JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results of II B.Tech II Semester (R23/R20/R19/R16) Regular/Supplementary Examinations, May-2025 College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1	17B81A0221	R1622022	ELECTRICAL MACHINES-II	16	D	3
2	17B81A02C1	R1622024	CONTROL SYSTEMS	0	F	0
3	18B81A0204	R1622022	ELECTRICAL MACHINES-II	14	ABSENT	0
4	18B81A0204	R1622024	CONTROL SYSTEMS	15	ABSENT	0
5	18B81A0213	R1622021	ELECTRICAL MEASUREMENTS	16	ABSENT	0
6	18B81A0213	R1622022	ELECTRICAL MACHINES-II	13	ABSENT	0
7	18B81A0213	R1622024	CONTROL SYSTEMS	17	ABSENT	0
8	18B81A0262	R1622021	ELECTRICAL MEASUREMENTS	17	ABSENT	0
9	18B81A0262	R1622022	ELECTRICAL MACHINES-II	10	ABSENT	0
10	18B81A0262	R1622024	CONTROL SYSTEMS	16	ABSENT	0
11	18B81A0322	R1622031	KINEMATICS OF MACHINERY	14	F	0
12	18B81A0322	R1622032	THERMAL ENGINEERING -I	11	ABSENT	0
13	18B81A0322	R1622035	MACHINE DRAWING	20	ABSENT	0
14	18B81A0377	R1622031	KINEMATICS OF MACHINERY	11	F	0
15	18B81A0387	R1622033	PRODUCTION TECHNOLOGY	12	ABSENT	0
16	18B81A0540	R1622053	ADVANCED DATA STRUCTURES	22	D	3
17	19B81A0102	R1922012	HYDRAULICS AND HYDRAULIC MACHINERY	19	С	3
18	19B81A0115	R1922011	STRENGTH OF MATERIALS-II	15	ABSENT	0
19	19B81A0121	R1922012	HYDRAULICS AND HYDRAULIC MACHINERY	11	D	3
20	19B81A0284	R1922026	SIGNALS AND SYSTEMS	20	F	0
21	19B81A0304	R1922034	FLUID MECHANICS & HYDRAULIC MACHINES	11	F	0
22	19B81A0330	R1922034	FLUID MECHANICS & HYDRAULIC MACHINES	14	F	0
23	19B81A0343	R1922031	COMPLEX VARIABLES & STATISTICAL METHODS	19	ABSENT	0
24	19B81A0343	R1922035	METAL CUTTING & MACHINE TOOLS	15	ABSENT	0
25	19B81A0352	R1922031	COMPLEX VARIABLES & STATISTICAL METHODS	22	F	0
26	19B81A0352	R1922034	FLUID MECHANICS & HYDRAULIC MACHINES	19	F	0
27	19B81A0352	R1922035	METAL CUTTING & MACHINE TOOLS	23	F	0
28	19B81A0353	R1922035	METAL CUTTING & MACHINE TOOLS	16	ABSENT	0
29	19B81A0362	R1922031	COMPLEX VARIABLES & STATISTICAL METHODS	21	F	0
30	19B81A0362	R1922032	KINEMATICS OF MACHINERY	23	F	0
31	19B81A0362	R1922033	APPLIED THERMODYNAMICS	22	D	3
32	19B81A0362	R1922034	FLUID MECHANICS & HYDRAULIC MACHINES	17	D	3
33	19B81A0362	R1922035	METAL CUTTING & MACHINE TOOLS	22	С	3
34	19B81A0362	R1922036	DESIGN OF MACHINE MEMBERS-I	15	F	0
35	19B81A0365	R1922036	DESIGN OF MACHINE MEMBERS-I	18	F	0
36	19B81A0488	R1922043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	21	ABSENT	0
37	19B81A0488	R1922044	ANALOG COMMUNICATIONS	21	ABSENT	0
38	19B81A0504	R1922052	JAVA PROGRAMMING	13	D	3
39	19B81A0534	R1922052	JAVA PROGRAMMING	13	F	0
40	19B81A0534	R1922055	FORMAL LANGUAGES AND AUTOMATA THEORY	20	С	3
41	19B81A1255	R1922054	DATABASE MANAGEMENT SYSTEMS	18	D	3
42	19B81A1257	R1922122	THEORY OF COMPUTATION	13	ABSENT	0
43	19B81A12B4	R1922054	DATABASE MANAGEMENT SYSTEMS	16	С	3
44	20B81A0101	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	12	D	3
45	20B81A0108	R2022012	STRENGTH OF MATERIALS-II	15	D	3

46	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
477         20881A0142         R2022012         STRENGTH OF MATERIALS-II         19         F         0           48         208B1A0241         R2022024         NUDCTION AND SYNCHRONOUS MACHINES         17         E         3           50         208B1A0304         R2022013         INDUCTION AND SYNCHRONOUS MACHINES         20         E         3           51         208B1A0334         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         F         0           52         208B1A0334         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           54         208B1A0343         R2022031         THERMAL ENGINEERING-I         23         F         0           56         208B1A0343         R2022031         THERMAL ENGINEERING-I         24         D         3           57         208B1A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           58         208B1A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         24         D         3           59         208B1A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0 <td< td=""><td>46</td><td>20B81A0110</td><td>R2022013</td><td>HYDRAULICS AND HYDRAULIC MACHINERY</td><td>13</td><td>D</td><td>3</td></td<>	46	20B81A0110	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	13	D	3
48         20881A02941         R20220242         INDUCTION AND SYNCHRONOUS MACHINES         20         E         3           49         20881A02944         R20220242         INDUCTION AND SYNCHRONOUS MACHINES         20         E         3           50         20881A03044         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         F         0           51         20881A0334         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         F         0           53         20881A0334         R2022032         THERMAL ENGINEERING-I         23         F         0           54         20881A0334         R2022032         DYNAMICS OF MACHINERY         13         F         0           55         20881A0343         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         D         3           567         20881A0356         R2022013         DYNAMICS OF MACHINERY         4         D         3           57         20881A0356         R2022033         THERMAL ENGINEERING-I         26         F         0           58         20881A0356         R2022033         THERMAL ENGINEERING-I         24         D         3           60         20881A0356						_	
49         2081A0294         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         20         E         3           50         20881A0328         R2022031         THERMAL ENGINEERING-1         25         ABSENT         0           51         20881A0328         R2022011         COMPLEX VARIBALES AND STATISTICAL METHOD         20         F         0           52         20881A0334         R2022031         THERMAL ENGINEERING-1         23         F         0           54         20881A0342         R2022032         DYNAMICS OF MACHINERY         13         F         0           55         20881A0343         R2022011         COMPLEX VARIBALES AND STATISTICAL METHOD         25         D         3           56         20881A0356         R2022032         DYNAMICS OF MACHINERY         14         F         0           57         20881A0356         R2022032         DYNAMICS OF MACHINERY         14         F         0           58         20881A0356         R2022033         THERMAL ENGINEERING-1         42         F         0           61         20881A0356         R2022033         THERMAL ENGINEERING-1         42         F         0           62         20881A0356         R2022033							3
60         20881A0304         R2022033         THERMAL ENGINEERING-I         25         ABSENT 0         0           51         20881A0334         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         F         0           53         20881A0334         R2022033         THERMAL ENGINEERING-I         23         F         0           54         20881A0344         R2022033         THERMAL ENGINEERING-I         23         F         0           56         20881A0343         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         25         D         3           56         20881A0356         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           58         20881A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           69         20881A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0358         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         25         F         0							
51         20881A0328         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         F         0           52         20881A0334         R2022013         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           54         20881A0334         R2022032         DYNAMICS OF MACHINERY         13         F         0           55         20881A0343         R2022013         COMPLEX VARIABLES AND STATISTICAL METHOD         25         D         3           57         20881A0356         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           58         20881A0356         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           59         20881A0356         R2022031         THERMAL MCHINERER         4         F         0           60         20881A0356         R2022031         THERMAL MCHINERER         4         F         0           61         20881A0356         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           62         20881A0367         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           6							
62         20881A0334         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           53         20881A0334         R2022032         THERMAL ENGINEERING-I         23         F         0           54         20881A0343         R2022031         THERMAL ENGINEERING-I         13         F         0           55         20881A0343         R2022031         THERMAL ENGINEERING-I         24         D         3           56         20840A0356         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           58         20881A0356         R2022031         THERMAL ENGINEERING-I         26         F         0           69         2081A0356         R2022031         THERMAL ENGINEERING-I         24         F         0           61         20881A0368         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0367         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           63         20881A0376						F	-
53         20881A0334         R2022033         THERMAL ENGINEERING-I         23         F         0           54         20881A0343         R2022031         DYNAMICS OF MACHINERY         13         F         0           56         20881A0343         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         25         0         3           57         20881A0336         R2022031         THERMAL ENGINEERING-I         24         D         3           59         20881A0356         R2022032         THERMAL ENGINEERING-I         14         F         0           60         20881A0356         R2022031         THERMAL ENGINEERING-I         24         F         0           61         20881A0368         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0         0           63         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         16         F         0           65		20B81A0334		COMPLEX VARIABLES AND STATISTICAL METHOD		F	0
55         20881A0343         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         25         D         3           56         20881A0343         R2022031         THERMAL ENGINEERING-I         24         D         3           57         20881A0336         R2022032         DYNAMICS OF MACHINERY         14         F         0           58         20881A0356         R2022032         DYNAMICS OF MACHINERY         14         F         0           69         20881A0358         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0362         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         20881A0376         R2022031         OCMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           65         20881A0376         R2022031         OAMEREX VARIABLES AND STATISTICAL METHOD         16         F         0           67         20881A0376         R2022033         THERMAL ENGINEERING-I         15         F         0           68			R2022033			F	
55         20881A0343         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         25         D         3           56         20881A0343         R2022031         THERMAL ENGINEERING-I         24         D         3           57         20881A0356         R2022032         THERMAL ENGINEERING-I         26         F         0           58         20881A0356         R2022032         THERMAL ENGINEERING-I         24         F         0           60         20881A0358         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0362         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0376         R2022032         DYNAMICS OF MACHINERY         16         F         0           64         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           65         20881A0376         R2022031         OVAMICS OF MACHINERY         16         F         0           66         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           67         20881A0376         R			R2022032				0
66         20881A0343         R2022031         THERMAL ENGINEERING-I         24         D         3           577         20881A0356         R2022032         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           589         20881A0356         R2022032         DYNAMICS OF MACHINERY         14         F         0           599         20881A0358         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           600         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           612         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0376         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         2081A0376         R2022031         DYNAMICS OF MACHINERY         16         F         0           67         2081A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         2081A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           69 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>							_
57         20881A0356         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           58         20881A0356         R2022032         DYNAMICS OF MACHINERY         14         F         0           59         20881A0356         R2022033         THERMAL ENGINEERING-I         24         F         0           60         20881A0358         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         22         D         3           62         20881A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         2081A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         16         F         0           67         2081A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         2083HA0376         R2022032         TYNAMICS OF MACHINERY         15         F         0           68         2083HA0376         R2022033         THERMAL ENGINEERING-I         11         F         0           71         208						D	
59         20881A0356         R2022033         THERMAL ENGINEERING-I         24         F         0           60         20881A03568         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           63         20881A0368         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0399 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
59         20881A0356         R2022033         THERMAL ENGINEERING-I         24         F         0           60         20881A03568         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         27         F         0           61         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           63         20881A0368         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0399 </td <td></td> <td></td> <td></td> <td>DYNAMICS OF MACHINERY</td> <td></td> <td></td> <td></td>				DYNAMICS OF MACHINERY			
61         20881A0362         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         22         D         3           64         20881A0369         R2022032         DYNAMICS OF MACHINERY         16         F         0           65         20881A0376         R2022031         DYNAMICS OF MACHINERY         16         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           69         20881A0366         R2022033         THERMAL ENGINEERING-I         11         F         0           70         20881A0390         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0393         R2022031         THE				THERMAL ENGINEERING-I			0
61         20881A0362         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         26         F         0           62         20881A0367         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         22         D         3           64         20881A0369         R2022032         DYNAMICS OF MACHINERY         16         F         0           65         20881A0376         R2022031         DYNAMICS OF MACHINERY         16         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           69         20881A0376         R2022032         THERMAL ENGINEERING-I         14         F         0           70         20881A0396         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0393         R2022011         COM	60	20B81A0358	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	F	0
63         20B81A0369         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         5         F         0           64         20B81A0375         R2022032         DYNAMICS OF MACHINERY         16         F         0           65         20B81A0376         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         16         F         0           66         20B81A0376         R2022032         MATERIAL SCIENCE & METALLURGY         15         F         0           67         20B81A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           68         20B81A0376         R2022032         THERMAL ENGINEERING-I         14         F         0           70         20B81A0396         R2022032         DYNAMICS OF MACHINERY         15         F         0           71         20B81A0390         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         23         F         0           72         20B81A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         F         0           75         20B81A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           76         20B81A0479				COMPLEX VARIABLES AND STATISTICAL METHOD			0
64         20881A0375         R2022032         DYNAMICS OF MACHINERY         16         F         0           65         20881A0376         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         16         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022034         INDUSTRIAL ENGINEERING-I         14         F         0           69         20881A0376         R2022032         DYNAMICS OF MACHINERY         21         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0399         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         23         F         0           72         20881A0399         R2022013         THERMAL ENGINEERING-I         21         F         0           74         20881A0399         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0394         R202201			R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD		D	3
65         20881A0376         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         16         F         0           66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           69         20881A0376         R2022032         DYNAMICS OF MACHINERY         11         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           74         20881A0394         R2022033         THERMAL ENGINEERING-I         21         F         0           75         20881A04398         R2022011         COMPLEX VARIABLES AND						F	0
66         20881A0376         R2022031         MATERIAL SCIENCE & METALLURGY         10         F         0           67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           69         20881A0376         R2022034         INDUSTRIAL ENGINEERING-AND MANAGEMENT         11         F         0           70         20881A0398         R2022031         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           73         20881A0393         R2022031         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           74         20881A04394         R2022041         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20881A0479         R2022043 <td>64</td> <td>20B81A0375</td> <td>R2022032</td> <td>DYNAMICS OF MACHINERY</td> <td>16</td> <td>F</td> <td>0</td>	64	20B81A0375	R2022032	DYNAMICS OF MACHINERY	16	F	0
67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           69         20881A0376         R2022034         INDUSTRIAL ENGINEERING AND MANAGEMENT         11         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022033         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           76         20881A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20881A0479         R2022044         LINEAR CONTRO						F	0
67         20881A0376         R2022032         DYNAMICS OF MACHINERY         15         F         0           68         20881A0376         R2022033         THERMAL ENGINEERING-I         14         F         0           69         20881A0376         R2022034         INDUSTRIAL ENGINEERING AND MANAGEMENT         11         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           76         20881A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20881A0479         R2022044         LINEAR CONTRO	66	20B81A0376	R2022031	MATERIAL SCIENCE & METALLURGY	10	F	0
69         20881A0376         R2022034         INDUSTRIAL ENGINEERING AND MANAGEMENT         11         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022033         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20881A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           78         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           80         20881A0497         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           81         20881A0498         R2022044         LINEAR CONT						F	0
69         20881A0376         R2022034         INDUSTRIAL ENGINEERING AND MANAGEMENT         11         F         0           70         20881A0388         R2022032         DYNAMICS OF MACHINERY         21         F         0           71         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           72         20881A0390         R2022033         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20881A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           78         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           80         20881A0497         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           81         20881A0498         R2022044         LINEAR CONT				THERMAL ENGINEERING-I		F	0
71         20881A0390         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         23         F         0           72         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20881A0462         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           78         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           80         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           81         20881A0487         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           82         20881A0498         R2022044							0
71         20881A0390         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         23         F         0           72         20881A0390         R2022032         DYNAMICS OF MACHINERY         19         F         0           73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20881A0462         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           78         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           80         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           81         20881A0487         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           82         20881A0498         R2022044	70	20B81A0388	R2022032	DYNAMICS OF MACHINERY	21	F	0
73         20881A0390         R2022033         THERMAL ENGINEERING-I         21         F         0           74         20881A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20881A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20881A0462         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           77         20881A0470         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           80         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20881A0497         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           82         20881A0497         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20881A0498         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           84         20881A0523         R2022054         JAVA			R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD		F	0
74         20B81A0393         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         20         F         0           75         20B81A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20B81A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20B81A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20B81A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           79         20B81A0479         R2022043         ANALOG COMMUNICATIONS         20         F         0           80         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20B81A0523         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022053         FORMA	72	20B81A0390	R2022032	DYNAMICS OF MACHINERY	19	F	0
75         20B81A0394         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         21         D         3           76         20B81A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20B81A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20B81A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           79         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           80         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022043         ANALOG COMMUNICATIONS         15         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20B81A0414         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           85         20B81A0523         R2022044         LINEAR CONTROL SYSTEMS<	73	20B81A0390	R2022033	THERMAL ENGINEERING-I	21	F	0
76         20B81A0462         R2022043         ANALOG COMMUNICATIONS         18         F         0           77         20B81A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20B81A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           79         20B81A0479         R2022043         ANALOG COMMUNICATIONS         20         F         0           80         20B81A0487         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           83         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           85         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           86         20B81A0523         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY	74	20B81A0393	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
77         20B81A0462         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           78         20B81A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           79         20B81A0479         R2022043         ANALOG COMMUNICATIONS         20         F         0           80         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022044         LINEAR CONTROL SYSTEMS         15         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20B81A04G2         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           85         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           85         20B81A0523         R2022054         JAVA PROGRAMMING         16 <td>75</td> <td>20B81A0394</td> <td>R2022011</td> <td>COMPLEX VARIABLES AND STATISTICAL METHOD</td> <td>21</td> <td>D</td> <td>3</td>	75	20B81A0394	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	D	3
78         20881A0470         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           79         20881A0479         R2022043         ANALOG COMMUNICATIONS         20         F         0           80         20881A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20881A04B7         R2022043         ANALOG COMMUNICATIONS         15         F         0           82         20881A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20881A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           84         20881A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           85         20881A0523         R2022054         FORMAL LANGUAGES AND AUTOMATA THEORY         15         F         0           86         20881A0531         R2022051         PROBABILITY AND STATISTICS         22         ABSENT         0           87         20881A0531         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         20         ABSENT         0           89         20881A0541         R2022054 <td< td=""><td>76</td><td>20B81A0462</td><td>R2022043</td><td>ANALOG COMMUNICATIONS</td><td>18</td><td>F</td><td>0</td></td<>	76	20B81A0462	R2022043	ANALOG COMMUNICATIONS	18	F	0
79         20B81A0479         R2022043         ANALOG COMMUNICATIONS         20         F         0           80         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022043         ANALOG COMMUNICATIONS         15         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20B81A0523         R2022054         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         15         F         0           85         20B81A0523         R2022054         JAVA PROGRAMMING         16         F         0           86         20B81A0531         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         20         ABSENT         0           88         20B81A0531         R2022054         JAVA PROGRAMMING         20         ABSENT         0           89         20B81A0541         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         28         D         3           90         20B81A1230         R2022121         S	77	20B81A0462	R2022044	LINEAR CONTROL SYSTEMS	15	Е	3
80         20B81A0479         R2022044         LINEAR CONTROL SYSTEMS         15         E         3           81         20B81A04B7         R2022043         ANALOG COMMUNICATIONS         15         F         0           82         20B81A04G9         R2022044         LINEAR CONTROL SYSTEMS         19         F         0           83         20B81A04I4         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           84         20B81A0523         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         15         F         0           85         20B81A0523         R2022054         JAVA PROGRAMMING         16         F         0           86         20B81A0531         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         20         ABSENT         0           87         20B81A0531         R2022054         JAVA PROGRAMMING         20         ABSENT         0           88         20B81A0531         R2022054         JAVA PROGRAMMING         21         F         0           89         20B81A0541         R2022054         JAVA PROGRAMMING         21         F         0           90         20B81A1230         R2022121         STATISTICS WITH R	78	20B81A0470	R2022044	LINEAR CONTROL SYSTEMS	16	Е	3
81       20B81A04B7       R2022043       ANALOG COMMUNICATIONS       15       F       0         82       20B81A04G9       R2022044       LINEAR CONTROL SYSTEMS       19       F       0         83       20B81A04I4       R2022044       LINEAR CONTROL SYSTEMS       18       F       0         84       20B81A0523       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       15       F       0         85       20B81A0523       R2022054       JAVA PROGRAMMING       16       F       0         86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05411       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1271 </td <td>79</td> <td>20B81A0479</td> <td>R2022043</td> <td>ANALOG COMMUNICATIONS</td> <td>20</td> <td>F</td> <td>0</td>	79	20B81A0479	R2022043	ANALOG COMMUNICATIONS	20	F	0
82       20B81A04G9       R2022044       LINEAR CONTROL SYSTEMS       19       F       0         83       20B81A04I4       R2022044       LINEAR CONTROL SYSTEMS       18       F       0         84       20B81A0523       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       15       F       0         85       20B81A0523       R2022054       JAVA PROGRAMMING       16       F       0         86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271 <td>80</td> <td>20B81A0479</td> <td>R2022044</td> <td>LINEAR CONTROL SYSTEMS</td> <td>15</td> <td>E</td> <td>3</td>	80	20B81A0479	R2022044	LINEAR CONTROL SYSTEMS	15	E	3
83       20B81A04I4       R2022044       LINEAR CONTROL SYSTEMS       18       F       0         84       20B81A0523       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       15       F       0         85       20B81A0523       R2022054       JAVA PROGRAMMING       16       F       0         86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94	81	20B81A04B7	R2022043	ANALOG COMMUNICATIONS	15	F	0
84       20B81A0523       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       15       F       0         85       20B81A0523       R2022054       JAVA PROGRAMMING       16       F       0         86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0	82	20B81A04G9	R2022044	LINEAR CONTROL SYSTEMS	19	F	0
85       20B81A0523       R2022054       JAVA PROGRAMMING       16       F       0         86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	83	20B81A04I4	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
86       20B81A0531       R2022051       PROBABILITY AND STATISTICS       22       ABSENT       0         87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	84	20B81A0523	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	15	F	0
87       20B81A0531       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       20       ABSENT       0         88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	85	20B81A0523	R2022054	JAVA PROGRAMMING	16	F	0
88       20B81A0531       R2022054       JAVA PROGRAMMING       20       ABSENT       0         89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	86	20B81A0531	R2022051	PROBABILITY AND STATISTICS	22	ABSENT	0
89       20B81A05H1       R2022053       FORMAL LANGUAGES AND AUTOMATA THEORY       28       D       3         90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	87	20B81A0531	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	ABSENT	0
90       20B81A1230       R2022054       JAVA PROGRAMMING       21       F       0         91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	88	20B81A0531	R2022054	JAVA PROGRAMMING	20	ABSENT	0
91       20B81A1230       R2022121       STATISTICS WITH R       12       F       0         92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	89	20B81A05H1	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	28	D	3
92       20B81A1230       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       F       0         93       20B81A1271       R2022054       JAVA PROGRAMMING       16       ABSENT       0         94       20B81A1271       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       16       ABSENT       0         95       20B81A1271       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       ABSENT       0	90	20B81A1230	R2022054	JAVA PROGRAMMING	21	F	0
93         20B81A1271         R2022054         JAVA PROGRAMMING         16         ABSENT         0           94         20B81A1271         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         16         ABSENT         0           95         20B81A1271         R2022122         PRINCIPLES OF SOFTWARE ENGINEERING         16         ABSENT         0	91	20B81A1230	R2022121	STATISTICS WITH R	12	F	0
94         20B81A1271         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         16         ABSENT         0           95         20B81A1271         R2022122         PRINCIPLES OF SOFTWARE ENGINEERING         16         ABSENT         0	92	20B81A1230	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	11	F	0
95 20B81A1271 R2022122 PRINCIPLES OF SOFTWARE ENGINEERING 16 ABSENT 0	93	20B81A1271	R2022054	JAVA PROGRAMMING	16	ABSENT	0
	94	20B81A1271	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	ABSENT	0
96   20B81A1275   R2022054   JAVA PROGRAMMING   24   F   0	95	20B81A1271	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	16	ABSENT	0
	96	20B81A1275	R2022054	JAVA PROGRAMMING	24	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
97	20B81A1275	R2022121	STATISTICS WITH R	16	F	0
98	20B81A1275	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	18	F	0
99	20B81A12A7	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	20	F	0
100	20B81A12B0	R2022054	JAVA PROGRAMMING	13	F	0
101	20B81A12B0	R2022121	STATISTICS WITH R	5	F	0
102	20B81A12B0	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	11	F	0
103	20B85A0212	R1922024	CONTROL SYSTEMS	14	ABSENT	0
104	20B85A0414	R1922041	ELECTRONIC CIRCUIT ANALYSIS	16	D	3
105	20B85A1204	R1922051	PROBABILITY AND STATISTICS	5	F	0
106	21B81A0102	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
107	21B81A0102	R2022012	STRENGTH OF MATERIALS-II	14	E	3
108	21B81A0102	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	14	ABSENT	0
109	21B81A0102	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	17	E	3
110	21B81A0103	R2022012	STRENGTH OF MATERIALS-II	16	С	3
111	21B81A0106	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	13	E	3
112	21B81A0111	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	15	F	0
113	21B81A0111	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	13	E	3
114	21B81A0113	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	15	E	3
115	21B81A0114	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
116	21B81A0119	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	13	E	3
117	21B81A0119	R2022011	STRENGTH OF MATERIALS-II	12	E	3
118	21B81A0214	R2022022	DIGITAL ELECTRONICS	17	F	0
119	21B81A0229	R2022022	PYTHON PROGRAMMING	19	F	0
120	21B81A0233	R2022021	PYTHON PROGRAMMING	21	F	0
121	21B81A0233	R2022021	INDUCTION AND SYNCHRONOUS MACHINES	23	F	0
122	21B81A0244	R2022024	DIGITAL ELECTRONICS	24	ABSENT	0
123	21B81A0246	R2022023	POWER SYSTEM-I	25	F	0
124	21B81A0301	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
125	21B81A0301	R2022032	DYNAMICS OF MACHINERY	23	F	0
126	21B81A0301	R2022033	THERMAL ENGINEERING-I	17	ABSENT	0
127	21B81A0304	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	23	F	0
128	21B81A0304	R2022033	THERMAL ENGINEERING-I	16	F	0
129	21B81A0306	R2022033	THERMAL ENGINEERING-I	9	F	0
130	21B81A0307	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
131	21B81A0311	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
132	21B81A0311	R2022031	MATERIAL SCIENCE & METALLURGY	15	F	0
133	21B81A0311	R2022032	DYNAMICS OF MACHINERY	20	F	0
134	21B81A0311	R2022032	THERMAL ENGINEERING-I	13	F	0
135	21B81A0313	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	D	3
136	21B81A0313	R2022033	THERMAL ENGINEERING-I	18	F	0
137	21B81A0315	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	D.	3
138	21B81A0316	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
139	21B81A0318	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
140	21B81A0320	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	20	F	0
141	21B81A0320	R2022011	MATERIAL SCIENCE & METALLURGY	20	ABSENT	0
142	21B81A0323	R2022031	COMPLEX VARIABLES AND STATISTICAL METHOD	26	D	3
143	21B81A0327	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	24	D	3
144	21B81A0328	R2022011	THERMAL ENGINEERING-I	13	F	0
145	21B81A0330	R2022033	THERMAL ENGINEERING-I	17	F	0
146	21B81A0331	R2022033	THERMAL ENGINEERING-I	15	E	3
146	21B81A0336	R2022033	THERMAL ENGINEERING-I	19	D	3
L 1 + /	Z 100 170330	112022033	THENVIAL LIVOHVELINING-I	19	٧	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
148	21B81A0341	R2022033	THERMAL ENGINEERING-I	22	D	3
149	21B81A0343	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	11	Е	3
150	21B81A0405	R2022041	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
151	21B81A0405	R2022042	DIGITAL IC DESIGN	12	F	0
152	21B81A0405	R2022043	ANALOG COMMUNICATIONS	12	F	0
153	21B81A0409	R2022041	ELECTRONIC CIRCUIT ANALYSIS	9	F	0
154	21B81A0409	R2022043	ANALOG COMMUNICATIONS	14	F	0
155	21B81A0410	R2022042	DIGITAL IC DESIGN	12	F	0
156	21B81A0411	R2022041	ELECTRONIC CIRCUIT ANALYSIS	9	E	3
157	21B81A0411	R2022042	DIGITAL IC DESIGN	13	Е	3
158	21B81A0411	R2022044	LINEAR CONTROL SYSTEMS	15	F	0
159	21B81A0416	R2022044	LINEAR CONTROL SYSTEMS	16	D	3
160	21B81A0418	R2022044	LINEAR CONTROL SYSTEMS	11	Е	3
161	21B81A0422	R2022044	LINEAR CONTROL SYSTEMS	13	F	0
162	21B81A0424	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	Е	3
163	21B81A0425	R2022044	LINEAR CONTROL SYSTEMS	17	Е	3
164	21B81A0427	R2022041	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
165	21B81A0427	R2022044	LINEAR CONTROL SYSTEMS	16	F	0
166	21B81A0430	R2022043	ANALOG COMMUNICATIONS	18	F	0
167	21B81A0431	R2022044	LINEAR CONTROL SYSTEMS	14	D	3
168	21B81A0433	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
169	21B81A0433	R2022042	DIGITAL IC DESIGN	15	F	0
170	21B81A0434	R2022041	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
171	21B81A0434	R2022043	ANALOG COMMUNICATIONS	17	ABSENT	0
172	21B81A0434	R2022044	LINEAR CONTROL SYSTEMS	17	Е	3
173	21B81A0441	R2022044	LINEAR CONTROL SYSTEMS	15	Е	3
174	21B81A0445	R2022041	ELECTRONIC CIRCUIT ANALYSIS	10	F	0
175	21B81A0445	R2022042	DIGITAL IC DESIGN	8	F	0
176	21B81A0445	R2022043	ANALOG COMMUNICATIONS	21	F	0
177	21B81A0445	R2022044	LINEAR CONTROL SYSTEMS	12	ABSENT	0
178	21B81A0462	R2022041	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
179	21B81A0462	R2022044	LINEAR CONTROL SYSTEMS	12	F	0
180	21B81A0465	R2022042	DIGITAL IC DESIGN	11	Е	3
181	21B81A0475	R2022041	ELECTRONIC CIRCUIT ANALYSIS	16	E	3
182	21B81A0475	R2022042	DIGITAL IC DESIGN	21	D	3
183	21B81A0475	R2022043	ANALOG COMMUNICATIONS	17	F	0
184	21B81A0475	R2022044	LINEAR CONTROL SYSTEMS	13	Е	3
185	21B81A0477	R2022044	LINEAR CONTROL SYSTEMS	14	D	3
186	21B81A0482	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
187	21B81A04B1	R2022041	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
188	21B81A04B1	R2022042	DIGITAL IC DESIGN	12	F	0
189	21B81A04B1	R2022046	ELECTRONIC CIRCUIT ANALYSIS LAB	0	ABSENT	0
190	21B81A04B1	R2022047	ANALOG COMMUNICATIONS LAB	5	ABSENT	0
191	21B81A04B4	R2022041	ELECTRONIC CIRCUIT ANALYSIS	9	F	0
192	21B81A04B8	R2022041	ELECTRONIC CIRCUIT ANALYSIS	12	Е	3
193	21B81A04D2	R2022042	DIGITAL IC DESIGN	8	E	3
194	21B81A04D6	R2022042	DIGITAL IC DESIGN	8	Е	3
195	21B81A04D6	R2022043	ANALOG COMMUNICATIONS	12	E	3
196	21B81A04D6	R2022044	LINEAR CONTROL SYSTEMS	14	F	0
197	21B81A04D8	R2022041	ELECTRONIC CIRCUIT ANALYSIS	14	F	0
198	21B81A04D8	R2022044	LINEAR CONTROL SYSTEMS	18	Е	3

199	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
200         21881A04FI         R2022044         LINFAR CONTROL SYSTEMS         13         F         0           201         218B1A04FS         R2022041         LINFAR CONTROL SYSTEMS         13         F         0           202         218B1A04FS         R2022042         DIGITAL IC DESIGN         6         F         0           205         218B1A04FS         R2022042         DIGITAL IC DESIGN         6         F         0           205         218B1A04FS         R2022041         LINEAR CONTROL SYSTEMS         10         F         0           206         218B1A04FS         R2022042         DIGITAL IC DESIGN         12         F         0           207         218B1A04FS         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           209         218B1A04GS         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           211         218B1A04GF         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04GF         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A05GS         R2022044         LINEAR CONTROL SYSTEMS         16 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
201         21881A04F1         R2022044         LINEAR CONTROL SYSTEMS         13         F         0           202         21881A04F5         R2022042         LIECTRONIC GIRCUIT ANALYSIS         6         F         0           203         21881A04F5         R2022042         DIGITAL IC DESIGN         6         F         0           205         21881A04F5         R2022042         LINEAR CONTROL SYSTEMS         10         F         0           207         21881A04F7         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           208         21881A04F7         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           209         21881A04G5         R2022041         LINEAR CONTROL SYSTEMS         14         F         0           210         21881A04G5         R2022042         LINEAR CONTROL SYSTEMS         14         F         0           211         21881A04G7         R202044         LINEAR CONTROL SYSTEMS         16         F         0           212         21881A04B3         R202044         LINEAR CONTROL SYSTEMS         16         F         0           213         21881A04B3         R202044         LINEAR CONTROL SYSTEMS							
202         218B1A04F5         R.2022041         ELECTRONIC CIRCUIT ANALYSIS         6         F         0           203         218B1A04F5         R.2022043         ANALGO COMMUNICATIONS         8         ABSENT         0           205         218B1A04F5         R.2022044         LINEAR CONTROL SYSTEMS         10         F         0           206         218B1A04F5         R.2022044         LINEAR CONTROL SYSTEMS         18         F         0           207         218B1A04F5         R.2022041         LILECAR CONTROL SYSTEMS         18         F         0           208         218B1A04G7         R.2022041         LILECAR CONTROL SYSTEMS         18         F         0           210         218B1A04G5         R.202044         LINEAR CONTROL SYSTEMS         14         F         0           210         218B1A04G7         R.2022044         LINEAR CONTROL SYSTEMS         16         F         0           211         218B1A04G8         R.202044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04G8         R.202044         LINEAR CONTROL SYSTEMS         12         F         0           215         218B1A05B1         R.2022054         JAVA PROGRA							
203         218B1A04F5         R2022042         DIGITAL IC DESIGN         6         F         0           204         218B1A04F5         R2022043         ANALOG COMMUNICATIONS         8         ABSENT         0           205         218B1A04F7         R2022044         LINEAR CONTROL SYSTEMS         10         F         0           207         218B1A04F7         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           208         218B1A04G5         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           210         218B1A04G5         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           211         218B1A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04B1         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           213         218B1A04B1         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           214         218B1A0533         R2022054         JAVA PROGRAMMING         18         E         3           215         218B1A0533         R2022054         JAVA PROGRAMMING         20<							
204         218B1A04F5         R2022043         ANALOG COMMUNICATIONS         8         ABSENT         0           205         218B1A04F7         R2022042         LINEAR CONTROL SYSTEMS         10         F         0           207         218B1A04F7         R2022042         LINEAR CONTROL SYSTEMS         18         F         0           208         218B1A04F7         R2022041         LINEAR CONTROL SYSTEMS         18         F         0           209         218B1A04G5         R202044         LINEAR CONTROL SYSTEMS         14         F         0           210         218B1A04G7         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           211         218B1A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04B3         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           214         218B1A04B3         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           215         218B1A05B3         R2022054         JAVA PROGRAMMING         18         D         3           216         218B1A05B4         R2022054         JAVA PROGRAMMING <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
205         21B81A04F6         R2022044         LINEAR CONTROL SYSTEMS         10         F         0           206         21B81A04F7         R2022042         LINEAR CONTROL SYSTEMS         18         F         0           208         21B81A04G5         R2022041         LINEAR CONTROL SYSTEMS         18         F         0           209         21B81A04G5         R2022042         LINEAR CONTROL SYSTEMS         14         F         0           210         21B81A04G7         R2022042         LINEAR CONTROL SYSTEMS         14         F         0           211         21B81A04I3         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         21B81A04B8         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           214         21B81A0533         R2022054         JAVA PROGRAMMING         18         D         3           215         21B81A0553         R2022054         JAVA PROGRAMMING         24         D         3           217         21B81A0565         R2022051         PORABILITY AND STATISTICS         16         F         0           218         21B81A05694         R2022053         PORMAL LANGUAGES AND AUTOMATA THEORY						-	
206         21881A04F7         R2022042         DIGITAL IC DESIGN         12         F         0           207         218B1A04F7         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           208         218B1A04G5         R2022044         LINEAR CONTROL SYSTEMS         8         F         0           210         218B1A04G6         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           212         218B1A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04I8         R2022044         LINEAR CONTROL SYSTEMS         16         E         0           213         218B1A0533         R2022054         LINEAR CONTROL SYSTEMS         16         E         3           215         218B1A0543         R2022054         JAVA PROGRAMMING         18         D         3           216         218B1A0554         R2022054         JAVA PROGRAMMING         24         D         3           219         218B1A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         218B1A05694         R2022051         PARDASAE MANAGEMENT SYSTEMS							
207         218B1A04F7         R2022044         LINEAR CONTROL SYSTEMS         18         F         0           208         218B1A04G6         R2022041         LINEAR CONTROL SYSTEMS         14         F         0           210         218B1A04G7         R2022042         LINEAR CONTROL SYSTEMS         14         F         0           211         218B1A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         218B1A04I8         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           213         218B1A0533         R2022051         LINEAR CONTROL SYSTEMS         16         E         3           216         218B1A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         218B1A0553         R2022054         JAVA PROGRAMMING         20         F         0           218         218B1A0555         R2022051         PORBABILITY AND STATISTICS         16         F         0           219         218B1A05694         R2022053         PORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           218B1A05694         R2022054         JAVA PROGRAMMING         19							
208         21881A04665         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           209         21881A04667         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           211         21881A0467         R2022044         LINEAR CONTROL SYSTEMS         13         F         0           211         21881A0418         R2022044         LINEAR CONTROL SYSTEMS         12         F         0           212         21881A0418         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           214         21881A0513         R2022054         JANA PROGRAMMING         16         E         3           215         21881A0553         R2022054         JAVA PROGRAMMING         18         D         3           217         21881A0553         R2022051         PARPOGRAMMING         20         F         0           218         21881A05591         R2022052         JAVA PROGRAMMING         18         D         3           219         21881A05594         R2022055         PORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           222         21881A05594         R2022055         PORMAL LANGUAGES AND AUTOMATA THEORY							
209         21881A04GS         R2022044         LINEAR CONTROL SYSTEMS         14         F         0           210         21881A04GF         R2022042         DIGITAL IC DESIGN         13         F         0           212         21881A04GF         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         21881A04I3         R2022044         LINEAR CONTROL SYSTEMS         12         F         0           213         21881A05I3         R2022051         PROBABILITY AND STATISTICS         8         E         3           216         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           217         21881A0563         R2022054         JAVA PROGRAMMING         20         F         0           218         21881A0565         R2022051         PORDABILITY AND STATISTICS         16         F         0           219         21881A0566         R2022051         PORDABILITY AND STATISTICS         16         F         0           220         21881A0594         R2022051         PORDABILITY AND STATISTICS         17         F         0           221         21881A0594         R2022051         PORDABILITY AND STATISTICS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
210         21881A04G7         R2022042         DIGITAL IC DESIGN         13         F         0           211         21881A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         21881A04I3         R2022044         LINEAR CONTROL SYSTEMS         12         F         0           213         21881A05I3         R2022054         LINEAR CONTROL SYSTEMS         16         E         3           215         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         21881A0553         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0565         R2022052         JAVA PROGRAMMING         20         F         0           218         21881A0565         R2022052         PROBABILITY AND STATISTICS         16         F         0           220         21881A05694         R2022051         PROBABILITY AND STATISTICS         19         A8SENT         0           221         21881A05694         R2022051         PROBABILITY AND STATISTICS         19         A8SENT         0           222         21881A0560         R2022051         PROBABILITY AND STATISTICS<							
211         21B81A04G7         R2022044         LINEAR CONTROL SYSTEMS         16         F         0           212         21B81A04I8         R2022044         LINEAR CONTROL SYSTEMS         12         F         0           213         21B81A04I8         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           214         21B81A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         21B81A0533         R2022054         JAVA PROGRAMMING         24         D         3           217         21B81A0553         R2022054         JAVA PROGRAMMING         20         F         0           218         21B81A0555         R2022054         JAVA PROGRAMMING         20         F         0           219         21B81A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21B81A0565         R2022053         PROBABILITY AND STATISTICS         17         F         0           219         21B81A05694         R2022054         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21B81A05608         R2022054         PROGRAMING         19 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
212         21881A04I3         R2022044         LINEAR CONTROL SYSTEMS         12         F         0           213         21881A04I8         R2022051         LINEAR CONTROL SYSTEMS         16         E         3           214         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           215         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         21881A0551         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0551         R2022053         RORGRAMMING         20         F         0           218         21881A0565         R2022052         DATABASE MANAGEMENT SYSTEMS         17         F         0           219         21881A0566         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           221         21881A0564         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           222         21881A0560         R2022054         PROBABILITY AND STATISTICS         28         F         0           224         21881A0560         R2022055         PROBABILITY AND STAT							
213         21881A0488         R2022044         LINEAR CONTROL SYSTEMS         16         E         3           214         21881A0533         R2022054         PROBABILITY AND STATISTICS         8         E         3           215         21881A0533         R2022054         JAVA PROGRAMMING         24         D         3           216         21881A0553         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0553         R2022054         JAVA PROGRAMMING         20         F         0           218         21881A0555         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21881A0565         R2022053         PORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           220         21881A05694         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           222         21881A05604         R2022054         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21881A0560         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A0560         R2022051							_
214         21881A0533         R2022051         PROBABILITY AND STATISTICS         8         E         3           215         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         21881A0531         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0553         R2022054         JAVA PROGRAMMING         20         F         0           218         21881A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21881A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           220         21881A0591         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           223         21881A05604         R2022051         PROBABILITY AND STATISTICS         27         F         0           224         21881A0560         R2022051         PROBABILITY AND STATISTICS         27         F         0           225         21881A0560         R2022054         DAT							
215         21881A0533         R2022054         JAVA PROGRAMMING         18         D         3           216         21881A0541         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0563         R2022054         JAVA PROGRAMMING         20         F         0           218         21881A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21881A0561         R2022052         DATABASE MANAGEMENT SYSTEMS         17         F         0           220         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           221         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           222         21881A0594         R2022054         JAVA PROGRAMMING         19         F         0           222         21881A05094         R2022054         PROBABILITY AND STATISTICS         28         F         0           222         21881A0500         R2022051         PROBABILITY AND STATISTICS         27         F         0           2226         21881A0500         R2022053         FORMA							
216         21881A0541         R2022054         JAVA PROGRAMMING         24         D         3           217         21881A0563         R2022054         JAVA PROGRAMMING         20         F         0           218         21881A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21881A0565         R2022052         DATABASE MANAGEMENT SYSTEMS         17         F         0           220         21881A0591         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           212         21881A0594         R2022054         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21881A0594         R2022054         PROBABILITY AND STATISTICS         19         ABSENT         0           224         21881A0508         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05C0         R20		21B81A0533				D	
217         21B81A0553         R2022054         JAVA PROGRAMMING         20         F         0           218         21B81A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21B81A0565         R2022052         DATABASE MANAGEMENT SYSTEMS         17         F         0           220         21B81A0591         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           221         21B81A0594         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21B81A0594         R2022054         JAVA PROGRAMMING         19         F         0           223         21B81A05594         R2022054         JAVA PROGRAMMING         19         F         0           224         21B81A05504         R2022054         JAVA PROGRAMMING         19         F         0           225         21B81A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21B81A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           227         21B81A05C4         R2022054         JAVA							
218         21881A0565         R2022051         PROBABILITY AND STATISTICS         16         F         0           219         21881A0565         R2022052         DATABASE MANAGEMENT SYSTEMS         17         F         0           220         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         2         D         3           221         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           222         21881A0594         R2022054         JAVA PROGRAMMING         19         F         0           223         21881A0594         R2022051         PROBABILITY AND STATISTICS         28         F         0           224         21881A0550         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           227         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05C0 </td <td></td> <td></td> <td></td> <td>JAVA PROGRAMMING</td> <td></td> <td>F</td> <td></td>				JAVA PROGRAMMING		F	
220         21B81A0591         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         24         D         3           221         21B81A0594         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21B81A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           223         21B81A0594         R2022054         JAVA PROGRAMMING         19         F         0           224         21B81A0594         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21B81A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           226         21B81A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           227         21B81A05E4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21B81A05E4         R2022051         PROBABILITY AND STATISTICS         17         F         0           230         21B81A05E4         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21B81A	218	21B81A0565	R2022051	PROBABILITY AND STATISTICS		F	0
221         21881A0594         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           222         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           223         21881A0594         R2022054         JAVA PROGRAMMING         19         F         0           224         21881A0580         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           227         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           228         21881A05B4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           230         21881A05B8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A05B8         R2022051         PROBABILITY AND STATISTICS         17         F         0         0           232				DATABASE MANAGEMENT SYSTEMS		F	
222         21881A0594         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         17         F         0           223         21881A0594         R2022054         JAVA PROGRAMMING         19         F         0           224         21881A0563         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           226         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           227         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           228         21881A05D4         R2022054         JAVA PROGRAMMING         21         D         3           239         21881A05B8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A1201         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A1201         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A1201         R20	220	21B81A0591		FORMAL LANGUAGES AND AUTOMATA THEORY	24	D	3
223         21B81A0594         R2022054         JAVA PROGRAMMING         19         F         0           224         21B81A05B3         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21B81A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21B81A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           227         21B81A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21B81A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21B81A05B4         R2022054         JAVA PROGRAMMING         21         D         3           230         21B81A05B8         R2022054         JAVA PROGRAMMING         17         F         0           231         21B81A1201         R2022121         STATISTICS WITH R         15         F         0           232         21B81A12126         R20220255         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21B81A12127         R2022054	221	21B81A0594	R2022051	PROBABILITY AND STATISTICS	19	ABSENT	0
224         21881A05B3         R2022051         PROBABILITY AND STATISTICS         28         F         0           225         21881A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21881A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           227         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21881A05E4         R2022054         PROBABILITY AND STATISTICS         17         F         0           230         218B1A05E4         R2022054         PROBABILITY AND STATISTICS         17         F         0           231         218B1A05B8         R2022054         JAVA PROGRAMMING         15         F         0           232         218B1A12106         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         218B1A1212         R2022054         JAVA PROGRAMMING         15         F         0           234         218B1A1215 <t< td=""><td>222</td><td>21B81A0594</td><td>R2022053</td><td>FORMAL LANGUAGES AND AUTOMATA THEORY</td><td>17</td><td>F</td><td>0</td></t<>	222	21B81A0594	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	17	F	0
225         21881A05C0         R2022051         PROBABILITY AND STATISTICS         27         F         0           226         21881A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           227         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           230         21881A05I8         R2022054         JAVA PROGRAMMING         21         D         3           230         21881A1201         R2022121         STATISTICS WITH R         15         F         0           231         21881A1206         R2022054         STATISTICS WITH R         15         F         0           232         21881A1216         R2022121         STATISTICS WITH R         14         F         0           233         21881A1215         R2022054         JAVA PROGRAMMING         15         F         0           235         21881A1221         R2022054         JAVA PROGRAMMING         17         F         0           236         21881A1227         R2022123         AUTOMATA THEORY AND COMP	223	21B81A0594	R2022054	JAVA PROGRAMMING	19	F	0
226         21B81A05C0         R2022052         DATABASE MANAGEMENT SYSTEMS         25         ABSENT         0           227         21B81A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21B81A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21B81A05B4         R2022054         JAVA PROGRAMMING         21         D         3           230         21B81A05B8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21B81A1201         R2022121         STATISTICS WITH R         15         F         0           232         21B81A1206         R2022054         STATISTICS WITH R         14         F         0           233         21B81A1216         R2022054         JAVA PROGRAMMING         15         F         0           234         21B81A1215         R2022054         JAVA PROGRAMMING         17         F         0           235         21B81A1221         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21B81A1227         R2022123         AUTOMA	224	21B81A05B3	R2022051	PROBABILITY AND STATISTICS	28	F	0
227         21881A05C0         R2022053         FORMAL LANGUAGES AND AUTOMATA THEORY         29         F         0           228         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21881A05E4         R2022054         JAVA PROGRAMMING         21         D         3           230         21881A05I8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A1201         R2022121         STATISTICS WITH R         15         F         0           232         21881A1206         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21881A1216         R2022121         STATISTICS WITH R         14         F         0           234         21881A1212         R2022054         JAVA PROGRAMMING         17         F         0           235         21881A1215         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21881A1221         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         14         ABSENT         0           238         21881A1227	225	21B81A05C0	R2022051	PROBABILITY AND STATISTICS	27	F	0
228         21881A05D4         R2022051         PROBABILITY AND STATISTICS         19         ABSENT         0           229         21881A05E4         R2022054         JAVA PROGRAMMING         21         D         3           230         21881A05I8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21881A1201         R2022121         STATISTICS WITH R         15         F         0           232         21881A1206         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21881A1206         R2022121         STATISTICS WITH R         14         F         0           234         21881A1212         R2022054         JAVA PROGRAMMING         15         F         0           235         21881A1215         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21881A1225         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         14         ABSENT         0           239         21881A1227         R2022121         STATISTICS WITH R         13         ABSENT         0           240         21881A1227         R2022121	226	21B81A05C0	R2022052	DATABASE MANAGEMENT SYSTEMS	25	ABSENT	0
229         21B81A05E4         R2022054         JAVA PROGRAMMING         21         D         3           230         21B81A05I8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21B81A1201         R2022121         STATISTICS WITH R         15         F         0           232         21B81A1206         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21B81A1206         R2022121         STATISTICS WITH R         14         F         0           234         21B81A1212         R2022054         JAVA PROGRAMMING         15         F         0           235         21B81A1215         R2022054         JAVA PROGRAMMING         17         F         0           236         21B81A1215         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21B81A1221         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         14         ABSENT         0           239         21B81A1227         R2022121         STATISTICS WITH R         13         ABSENT         0           240         21B81A1227         R2022121         STA	227	21B81A05C0	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	29	F	0
230         21B81A05I8         R2022051         PROBABILITY AND STATISTICS         17         F         0           231         21B81A1201         R2022121         STATISTICS WITH R         15         F         0           232         21B81A1206         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21B81A1206         R2022121         STATISTICS WITH R         14         F         0           234         21B81A1212         R2022054         JAVA PROGRAMMING         15         F         0           235         21B81A1215         R2022054         JAVA PROGRAMMING         17         F         0           236         21B81A1215         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21B81A1225         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         14         ABSENT         0           238         21B81A1227         R2022121         STATISTICS WITH R         13         ABSENT         0           240         21B81A1227         R2022121         STATISTICS WITH R         13         ABSENT         0           241         21B81A1226         R2022123         <	228	21B81A05D4	R2022051	PROBABILITY AND STATISTICS	19	ABSENT	0
231       21B81A1201       R2022121       STATISTICS WITH R       15       F       0         232       21B81A1206       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       E       3         233       21B81A1206       R2022121       STATISTICS WITH R       14       F       0         234       21B81A1212       R2022054       JAVA PROGRAMMING       15       F       0         235       21B81A1215       R2022054       JAVA PROGRAMMING       17       F       0         236       21B81A1215       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       18       E       3         237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       F       0         239       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         240       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         241       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243	229	21B81A05E4	R2022054	JAVA PROGRAMMING	21	D	3
232         21B81A1206         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         18         E         3           233         21B81A1206         R2022121         STATISTICS WITH R         14         F         0           234         21B81A1212         R2022054         JAVA PROGRAMMING         15         F         0           235         21B81A1215         R2022054         JAVA PROGRAMMING         17         F         0           236         21B81A1215         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         18         E         3           237         21B81A1221         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         14         ABSENT         0           239         21B81A1227         R2022054         JAVA PROGRAMMING         14         F         0           240         21B81A1227         R2022121         STATISTICS WITH R         13         ABSENT         0           241         21B81A1227         R2022122         PRINCIPLES OF SOFTWARE ENGINEERING         16         D         3           242         21B81A1227         R2022123         AUTOMATA THEORY AND COMPILER DESIGN         11         ABSENT         0           243         21B81A1250 <t< td=""><td>230</td><td>21B81A05I8</td><td>R2022051</td><td>PROBABILITY AND STATISTICS</td><td>17</td><td>F</td><td>0</td></t<>	230	21B81A05I8	R2022051	PROBABILITY AND STATISTICS	17	F	0
233       21B81A1206       R2022121       STATISTICS WITH R       14       F       0         234       21B81A1212       R2022054       JAVA PROGRAMMING       15       F       0         235       21B81A1215       R2022054       JAVA PROGRAMMING       17       F       0         236       21B81A1215       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       18       E       3         237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         244       21B81A1250<	231	21B81A1201	R2022121	STATISTICS WITH R	15	F	0
234       21B81A1212       R2022054       JAVA PROGRAMMING       15       F       0         235       21B81A1215       R2022054       JAVA PROGRAMMING       17       F       0         236       21B81A1215       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       18       E       3         237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       F       0         244       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3 <tr< td=""><td>232</td><td>21B81A1206</td><td>R2022055</td><td>MANAGERIAL ECONOMICS AND FINANCIAL ACCOU</td><td>18</td><td>E</td><td>3</td></tr<>	232	21B81A1206	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	E	3
235       21B81A1215       R2022054       JAVA PROGRAMMING       17       F       0         236       21B81A1215       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       18       E       3         237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022123       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3 <tr< td=""><td>233</td><td>21B81A1206</td><td>R2022121</td><td>STATISTICS WITH R</td><td>14</td><td>F</td><td>0</td></tr<>	233	21B81A1206	R2022121	STATISTICS WITH R	14	F	0
236       21B81A1215       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       18       E       3         237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0 <td>234</td> <td>21B81A1212</td> <td>R2022054</td> <td>JAVA PROGRAMMING</td> <td>15</td> <td>F</td> <td>0</td>	234	21B81A1212	R2022054	JAVA PROGRAMMING	15	F	0
237       21B81A1221       R2022121       STATISTICS WITH R       15       D       3         238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0 <td>235</td> <td>21B81A1215</td> <td>R2022054</td> <td>JAVA PROGRAMMING</td> <td>17</td> <td>F</td> <td>0</td>	235	21B81A1215	R2022054	JAVA PROGRAMMING	17	F	0
238       21B81A1225       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       14       ABSENT       0         239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1251       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT	236	21B81A1215	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	18	Е	3
239       21B81A1227       R2022054       JAVA PROGRAMMING       14       F       0         240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	237	21B81A1221	R2022121	STATISTICS WITH R	15	D	3
240       21B81A1227       R2022121       STATISTICS WITH R       13       ABSENT       0         241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	238	21B81A1225	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	14	ABSENT	0
241       21B81A1227       R2022122       PRINCIPLES OF SOFTWARE ENGINEERING       16       D       3         242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	239	21B81A1227	R2022054	JAVA PROGRAMMING	14	F	0
242       21B81A1227       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       11       ABSENT       0         243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	240	21B81A1227	R2022121	STATISTICS WITH R	13	ABSENT	0
243       21B81A1236       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       23       F       0         244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	241	21B81A1227	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	16	D	3
244       21B81A1250       R2022054       JAVA PROGRAMMING       14       F       0         245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	242	21B81A1227	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	11	ABSENT	0
245       21B81A1250       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       18       D       3         246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	243	21B81A1236	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	23		0
246       21B81A1250       R2022121       STATISTICS WITH R       9       F       0         247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	244	21B81A1250	R2022054	JAVA PROGRAMMING	14	F	0
247       21B81A1250       R2022123       AUTOMATA THEORY AND COMPILER DESIGN       12       F       0         248       21B81A1251       R2022055       MANAGERIAL ECONOMICS AND FINANCIAL ACCOU       22       ABSENT       0	245	21B81A1250	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	D	3
248         21B81A1251         R2022055         MANAGERIAL ECONOMICS AND FINANCIAL ACCOU         22         ABSENT         0	246	21B81A1250	R2022121	STATISTICS WITH R	9	F	0
	247	21B81A1250	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	12	F	0
249         21B81A1251         R2022121         STATISTICS WITH R         22         E         3	248	21B81A1251	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	22	ABSENT	0
	249	21B81A1251	R2022121	STATISTICS WITH R	22	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
250	21B81A1256	R2022054	JAVA PROGRAMMING	20	ABSENT	0
251	21B81A1259	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	21	D	3
252	21B81A1262	R2022054	JAVA PROGRAMMING	17	F	0
253	21B81A1262	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	23	F	0
254	21B81A1262	R2022121	STATISTICS WITH R	23	Е	3
255	21B81A1262	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	21	D	3
256	21B81A1263	R2022054	JAVA PROGRAMMING	14	F	0
257	21B81A1263	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	F	0
258	21B81A1263	R2022121	STATISTICS WITH R	9	ABSENT	0
259	21B81A1263	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	14	F	0
260	21B81A1263	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	15	ABSENT	0
261	21B81A1265	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	16	Е	3
262	21B81A1266	R2022054	JAVA PROGRAMMING	16	ABSENT	0
263	21B81A1266	R2022121	STATISTICS WITH R	17	F	0
264	21B81A1266	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	14	ABSENT	0
265	21B81A1267	R2022054	JAVA PROGRAMMING	14	ABSENT	0
266	21B81A1267	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	19	ABSENT	0
267	21B81A1270	R2022121	STATISTICS WITH R	15	F	0
268	21B81A1270	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	17	F	0
269	21B81A1290	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	23	F	0
270	21B81A12A9	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	Е	3
271	21B81A12A9	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	19	F	0
272	21B81A12B2	R2022054	JAVA PROGRAMMING	17	F	0
273	21B81A12B2	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	19	F	0
274	21B81A12B2	R2022121	STATISTICS WITH R	19	Е	3
275	21B81A12B5	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	19	E	3
276	21B81A5411	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	28	ABSENT	0
277	21B81A5422	R2022051	PROBABILITY AND STATISTICS	18	Е	3
278	21B81A5425	R2022051	PROBABILITY AND STATISTICS	15	ABSENT	0
279	21B81A5425	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	19	ABSENT	0
280	21B81A5425	R2022422	DATA WAREHOUSING AND MINING	25	F	0
281	21B81A5431	R2022051	PROBABILITY AND STATISTICS	13	Е	3
282	21B81A5431	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	ABSENT	0
283	21B81A5431	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	D	3
284	21B81A5431	R2022421	COMPUTER ORGANIZATION	16	Е	3
285	21B81A5431	R2022422	DATA WAREHOUSING AND MINING	19	E	3
286	21B81A5432	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
287	21B81A5432	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	24	D	3
288	21B81A5432	R2022421	COMPUTER ORGANIZATION	19	Е	3
289	21B81A5438	R2022051	PROBABILITY AND STATISTICS	21	F	0
290	21B81A5438	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	Е	3
291	21B81A5438	R2022421	COMPUTER ORGANIZATION	17	F	0
292	21B81A5445	R2022051	PROBABILITY AND STATISTICS	13	Е	3
293	21B81A5445	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	17	F	0
294	21B81A5445	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	F	0
295	21B81A5445	R2022421	COMPUTER ORGANIZATION	29	С	3
296	21B81A5445	R2022422	DATA WAREHOUSING AND MINING	24	F	0
297	21B81A5451	R2022421	COMPUTER ORGANIZATION	19	F	0
298	21B81A5453	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	Е	3
299	21B81A5458	R2022051	PROBABILITY AND STATISTICS	16	ABSENT	0
300	21B81A5458	R2022421	COMPUTER ORGANIZATION	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
301	21B81A5462	R2022051	PROBABILITY AND STATISTICS	19	E	3
302	21B85A0109	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	10	F	0
303	21B85A0109	R2022011	STRENGTH OF MATERIALS-II	9	E	3
304	21B85A0109	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	12	E	3
305	21B85A0114	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	15	F	0
306	21B85A0219	R2022021	PYTHON PROGRAMMING	18	F	0
307	21B85A0237	R2022021	PYTHON PROGRAMMING	26	F	0
308	21B85A0330	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	F	0
309	21B85A0330	R2022033	THERMAL ENGINEERING-I	26	ABSENT	0
310	21B85A0501	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	D	3
311	21B85A0501	R2022054	JAVA PROGRAMMING	21	F	0
312	21B85A0516	R2022051	PROBABILITY AND STATISTICS	20	F	0
313	22B81A0105	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
314	22B81A0107	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
315	22B81A0107	R2022012	STRENGTH OF MATERIALS-II	17	E	3
316	22B81A0107	R2022012	HYDRAULICS AND HYDRAULIC MACHINERY	16	F	0
317	22B81A0107	R2022014	ENVIRONMENTAL ENGINEERING	18	ABSENT	0
318	22B81A0108	R2022012	STRENGTH OF MATERIALS-II	20	C	3
319	22B81A0108	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	21	F	0
320	22B81A0108	R2022014	ENVIRONMENTAL ENGINEERING	23	С	3
321	22B81A0109	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	ABSENT	0
322	22B81A0109	R2022012	STRENGTH OF MATERIALS-II	17	ABSENT	0
323	22B81A0110	R2022012	STRENGTH OF MATERIALS-II	17	E	3
324	22B81A0110	R2022014	ENVIRONMENTAL ENGINEERING	16	E	3
325	22B81A0111	R2022012	STRENGTH OF MATERIALS-II	15	F	0
326	22B81A0111	R2022012	HYDRAULICS AND HYDRAULIC MACHINERY	10	ABSENT	0
327	22B81A0111	R2022014	ENVIRONMENTAL ENGINEERING	10	F	0
328	22B81A0115	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
329	22B81A0116	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
330	22B81A0201	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	E	3
331	22B81A0204	R2022021	PYTHON PROGRAMMING	18	F	0
332	22B81A0211	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	ABSENT	0
333	22B81A0219	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	18	D	3
334	22B81A0222	R2022021	PYTHON PROGRAMMING	17	F	0
335	22B81A0222	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
336	22B81A0225	R2022021	PYTHON PROGRAMMING	17	F	0
337	22B81A0225	R2022022	DIGITAL ELECTRONICS	20	С	3
338	22B81A0226	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3
339	22B81A0227	R2022021	PYTHON PROGRAMMING	13	F	0
340	22B81A0227	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	16	ABSENT	0
341	22B81A0229	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	14	E	3
342	22B81A0229	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	12	F	0
343	22B81A0230	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	14	E	3
344	22B81A0231	R2022021	PYTHON PROGRAMMING	16	F	0
345	22B81A0231	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	14	F	0
346	22B81A0232	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
347	22B81A0236	R2022021	PYTHON PROGRAMMING	14	F	0
348	22B81A0236	R2022022	DIGITAL ELECTRONICS	15	F	0
349	22B81A0236	R2022023	POWER SYSTEM-I	13	F	0
350	22B81A0242	R2022015	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	16	E	3
351	22B81A0242	R2022013	PYTHON PROGRAMMING	14	F	0
	1 2250 1710272	1		<u> </u>	L <u>'</u>	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
352	22B81A0242	R2022022	DIGITAL ELECTRONICS	18	F	0
353	22B81A0242	R2022023	POWER SYSTEM-I	16	ABSENT	0
354	22B81A0242	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	12	F	0
355	22B81A0246	R2022021	PYTHON PROGRAMMING	14	E	3
356	22B81A0246	R2022023	POWER SYSTEM-I	14	F	0
357	22B81A0246	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	13	E	3
358	22B81A0248	R2022021	PYTHON PROGRAMMING	15	F	0
359	22B81A0248	R2022022	DIGITAL ELECTRONICS	18	F	0
360	22B81A0248	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	10	F	0
361	22B81A0249	R2022021	PYTHON PROGRAMMING	13	F	0
362	22B81A0249	R2022022	DIGITAL ELECTRONICS	19	F	0
363	22B81A0249	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	16	F	0
364	22B81A0251	R2022021	PYTHON PROGRAMMING	17	F	0
365	22B81A0255	R2022021	PYTHON PROGRAMMING	21	D	3
366	22B81A0257	R2022021	PYTHON PROGRAMMING	22	С	3
367	22B81A0258	R2022021	PYTHON PROGRAMMING	23	F	0
368	22B81A0258	R2022022	DIGITAL ELECTRONICS	18	F	0
369	22B81A0258	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	19	E	3
370	22B81A0261	R2022021	PYTHON PROGRAMMING	21	F	0
371	22B81A0261	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	9	ABSENT	0
372	22B81A0262	R2022021	PYTHON PROGRAMMING	21	F	0
373	22B81A0262	R2022023	POWER SYSTEM-I	19	F	0
374	22B81A0262	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	11	Е	3
375	22B81A0264	R2022021	PYTHON PROGRAMMING	18	F	0
376	22B81A0264	R2022022	DIGITAL ELECTRONICS	16	F	0
377	22B81A0264	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	13	F	0
378	22B81A0266	R2022021	PYTHON PROGRAMMING	18	F	0
379	22B81A0266	R2022023	POWER SYSTEM-I	15	F	0
380	22B81A0266	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	14	F	0
381	22B81A0269	R2022022	DIGITAL ELECTRONICS	8	Е	3
382	22B81A0269	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	12	Е	3
383	22B81A0270	R2022021	PYTHON PROGRAMMING	22	D	3
384	22B81A0301	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	26	F	0
385	22B81A0305	R2022031	MATERIAL SCIENCE & METALLURGY	17	F	0
386	22B81A0305	R2022032	DYNAMICS OF MACHINERY	17	ABSENT	0
387	22B81A0307	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	25	D	3
388	22B81A0308	R2022032	DYNAMICS OF MACHINERY	20	F	0
389	22B81A0308	R2022034	INDUSTRIAL ENGINEERING AND MANAGEMENT	25	F	0
390	22B81A0310	R2022031	MATERIAL SCIENCE & METALLURGY	20	F	0
391	22B81A0310	R2022033	THERMAL ENGINEERING-I	22	F	0
392	22B81A0311	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	26	D	3
393	22B81A0311	R2022033	THERMAL ENGINEERING-I	26	F	0
394	22B81A0312	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	24	D	3
395	22B81A0312	R2022031	MATERIAL SCIENCE & METALLURGY	23	D	3
396	22B81A0312	R2022032	DYNAMICS OF MACHINERY	20	ABSENT	0
397	22B81A0312	R2022033	THERMAL ENGINEERING-I	24	F	0
398	22B81A0315	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
399	22B81A0315	R2022032	DYNAMICS OF MACHINERY	21	F	0
400	22B81A0315	R2022033	THERMAL ENGINEERING-I	23	F	0
401	22B81A0316	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	F	0
402	22B81A0316	R2022032	DYNAMICS OF MACHINERY	19	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
403	22B81A0316	R2022033	THERMAL ENGINEERING-I	24	ABSENT	0
404	22B81A0317	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	24	D	3
405	22B81A0317	R2022033	THERMAL ENGINEERING-I	24	F	0
406	22B81A0319	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
407	22B81A0322	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	26	F	0
408	22B81A0324	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
409	22B81A0324	R2022011	DYNAMICS OF MACHINERY	20	F	0
410	22B81A0325	R2022031	MATERIAL SCIENCE & METALLURGY	18	E	3
411	22B81A0325	R2022033	THERMAL ENGINEERING-I	24	F	0
412	22B81A0325	R2022033	INDUSTRIAL ENGINEERING AND MANAGEMENT	27	D	3
413	22B81A0404	R2022034	LINEAR CONTROL SYSTEMS	18	F	0
414	22B81A0404	R2022044	DIGITAL IC DESIGN	18	F	0
415	22B81A0406	R2022042	LINEAR CONTROL SYSTEMS	20	F	0
416	22B81A0410	R2022044	DIGITAL IC DESIGN	12	E	3
417	22B81A0410	R2022042	ELECTRONIC CIRCUIT ANALYSIS LAB	3	C	1.5
417	22B81A0410	R2022046	DIGITAL IC DESIGN LAB	6	В	1.5
419	22B81A0410	R2022046	LINEAR CONTROL SYSTEMS	21	D	3
420	22B81A0411 22B81A0413	R2022044 R2022042	DIGITAL IC DESIGN	12	F	0
420	22B81A0413	R2022042 R2022043	ANALOG COMMUNICATIONS	20	F	0
421	22B81A0413 22B81A0418	R2022043 R2022041	ELECTRONIC CIRCUIT ANALYSIS	10	F	0
						_
423	22B81A0418	R2022042	DIGITAL IC DESIGN	11	E	3
424	22B81A0418	R2022043	ANALOG COMMUNICATIONS	22	F	0
425	22B81A0418	R2022044	LINEAR CONTROL SYSTEMS	19	F	0
426	22B81A0419	R2022044	LINEAR CONTROL SYSTEMS	18	E	3
427	22B81A0420	R2022043	ANALOG COMMUNICATIONS	23	F	0
428	22B81A0420	R2022044	LINEAR CONTROL SYSTEMS	19	F	0
429	22B81A0427	R2022044	LINEAR CONTROL SYSTEMS	14	F	0
430	22B81A0429	R2022042	DIGITAL IC DESIGN	15	E	3
431	22B81A0435	R2022042	DIGITAL IC DESIGN	17	E	3
432	22B81A0435	R2022044	LINEAR CONTROL SYSTEMS	17	E	3
433	22B81A0439	R2022041	ELECTRONIC CIRCUIT ANALYSIS	8	F	0
434	22B81A0439	R2022042	DIGITAL IC DESIGN	9	F	0
435	22B81A0439	R2022043	ANALOG COMMUNICATIONS	14	ABSENT	0
436	22B81A0439	R2022044	LINEAR CONTROL SYSTEMS	11	F	0
437	22B81A0440	R2022044	LINEAR CONTROL SYSTEMS	17	ABSENT	0
438	22B81A0444	R2022042	DIGITAL IC DESIGN	15	E	3
439	22B81A0446	R2022041	ELECTRONIC CIRCUIT ANALYSIS	11	F	0
440	22B81A0446	R2022042	DIGITAL IC DESIGN	14	F	0
441	22B81A0446	R2022044	LINEAR CONTROL SYSTEMS	20	F	0
442	22B81A0451	R2022044	LINEAR CONTROL SYSTEMS	24	F	0
443	22B81A0454	R2022046	ELECTRONIC CIRCUIT ANALYSIS LAB	8	В	1.5
444	22B81A0456	R2022043	ANALOG COMMUNICATIONS	13	ABSENT	0
445	22B81A0456	R2022046	ELECTRONIC CIRCUIT ANALYSIS LAB	2	ABSENT	0
446	22B81A0457	R2022044	LINEAR CONTROL SYSTEMS	19	F	0
447	22B81A0460	R2022044	LINEAR CONTROL SYSTEMS	17	F	0
448	22B81A0465	R2022044	LINEAR CONTROL SYSTEMS	24	F	0
449	22B81A0490	R2022044	LINEAR CONTROL SYSTEMS	18	D	3
450	22B81A0491	R2022042	DIGITAL IC DESIGN	16	F	0
451	22B81A0491	R2022044	LINEAR CONTROL SYSTEMS	11	E	3
452	22B81A04A8	R2022042	DIGITAL IC DESIGN	14	Е	3
453	22B81A04A8	R2022044	LINEAR CONTROL SYSTEMS	14	Е	3

	I			<u> </u>		
Sno	Htno	Subcode	Subname	Internals	Grade	Cred
454	22B81A04B2	R2022044	LINEAR CONTROL SYSTEMS	18	Е	3
455	22B81A04B5	R2022042	DIGITAL IC DESIGN	15	F	0
456	22B81A04B5	R2022044	LINEAR CONTROL SYSTEMS	16	F	0
457	22B81A04C7	R2022042	DIGITAL IC DESIGN	18	F	0
458	22B81A04C7	R2022043	ANALOG COMMUNICATIONS	19	F	0
459	22B81A04C7	R2022044	LINEAR CONTROL SYSTEMS	17	F	0
460	22B81A04D1	R2022042	DIGITAL IC DESIGN	13	E	3
461	22B81A04D1	R2022043	ANALOG COMMUNICATIONS	23	F	0
462	22B81A04D1	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
463	22B81A04E0	R2022042	DIGITAL IC DESIGN	14	D	3
464	22B81A04E6	R2022041	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
465	22B81A04E6	R2022044	LINEAR CONTROL SYSTEMS	14	F	0
466	22B81A04F0	R2022041	ELECTRONIC CIRCUIT ANALYSIS	12	F	0
467	22B81A04F0	R2022043	ANALOG COMMUNICATIONS	19	F	0
468	22B81A04F0	R2022044	LINEAR CONTROL SYSTEMS	16	F	0
469	22B81A04F1	R2022042	DIGITAL IC DESIGN	18	E	3
470	22B81A04F1	R2022043	ANALOG COMMUNICATIONS	22	F	0
471	22B81A04F5	R2022043	ANALOG COMMUNICATIONS	25	D	3
472	22B81A04F7	R2022043	ANALOG COMMUNICATIONS	27	В	3
473	22B81A04F9	R2022043	ANALOG COMMUNICATIONS	24	F	0
474	22B81A04G1	R2022043	ANALOG COMMUNICATIONS	24	С	3
475	22B81A04G3	R2022044	LINEAR CONTROL SYSTEMS	23	D	3
476	22B81A04G5	R2022042	DIGITAL IC DESIGN	17	Е	3
477	22B81A04G6	R2022042	DIGITAL IC DESIGN	15	F	0
478	22B81A04G6	R2022043	ANALOG COMMUNICATIONS	23	ABSENT	0
479	22B81A04G8	R2022043	ANALOG COMMUNICATIONS	27	С	3
480	22B81A04H0	R2022042	DIGITAL IC DESIGN	13	F	0
481	22B81A04H0	R2022043	ANALOG COMMUNICATIONS	19	F	0
482	22B81A04H1	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
483	22B81A04H5	R2022041	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
484	22B81A04H5	R2022042	DIGITAL IC DESIGN	16	Е	3
485	22B81A04H5	R2022043	ANALOG COMMUNICATIONS	22	F	0
486	22B81A04H8	R2022043	ANALOG COMMUNICATIONS	16	F	0
487	22B81A04H8	R2022044	LINEAR CONTROL SYSTEMS	14	F	0
488	22B81A04H9	R2022042	DIGITAL IC DESIGN	15	F	0
489	22B81A04H9	R2022043	ANALOG COMMUNICATIONS	21	F	0
490	22B81A04H9	R2022044	LINEAR CONTROL SYSTEMS	15	F	0
491	22B81A04I0	R2022045	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	20	D	3
492	22B81A04I2	R2022044	LINEAR CONTROL SYSTEMS	21	ABSENT	0
493	22B81A04I5	R2022042	DIGITAL IC DESIGN	16	E	3
494	22B81A04I6	R2022043	ANALOG COMMUNICATIONS	26	D	3
495	22B81A04I6	R2022044	LINEAR CONTROL SYSTEMS	23	С	3
496	22B81A04I7	R2022042	DIGITAL IC DESIGN	13	F	0
497	22B81A04I7	R2022043	ANALOG COMMUNICATIONS	18	F	0
498	22B81A04I7	R2022044	LINEAR CONTROL SYSTEMS	17	F	0
499	22B81A04J3	R2022043	ANALOG COMMUNICATIONS	22	D	3
500	22B81A04J4	R2022044	LINEAR CONTROL SYSTEMS	15	F	0
501	22B81A0504	R2022051	PROBABILITY AND STATISTICS	21	E	3
502	22B81A0507	R2022051	PROBABILITY AND STATISTICS	29	D	3
503	22B81A0507	R2022054	JAVA PROGRAMMING	29	F	0
504	22B81A0512	R2022052	DATABASE MANAGEMENT SYSTEMS	17	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
505	22B81A0512	R2022054	JAVA PROGRAMMING	17	ABSENT	0
506	22B81A0512	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	D	3
507	22B81A0514	R2022051	PROBABILITY AND STATISTICS	16	F	0
508	22B81A0514	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
509	22B81A0514	R2022054	JAVA PROGRAMMING	21	E	3
510	22B81A0522	R2022051	PROBABILITY AND STATISTICS	26	D	3
511	22B81A0522	R2022052	DATABASE MANAGEMENT SYSTEMS	25	E	3
512	22B81A0522	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	27	F	0
513	22B81A0522	R2022054	JAVA PROGRAMMING	28	F	0
514	22B81A0531	R2022051	PROBABILITY AND STATISTICS	16	F	0
515	22B81A0531	R2022054	JAVA PROGRAMMING	26	D	3
516	22B81A0533	R2022052	DATABASE MANAGEMENT SYSTEMS	27	D	3
517	22B81A0533	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	25	D	3
518	22B81A0533	R2022054	JAVA PROGRAMMING	27	D	3
519	22B81A0534	R2022054	JAVA PROGRAMMING	27	С	3
520	22B81A0535	R2022051	PROBABILITY AND STATISTICS	22	F	0
521	22B81A0550	R2022051	PROBABILITY AND STATISTICS	17	E	3
522	22B81A0550	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	D	3
523	22B81A0555	R2022054	JAVA PROGRAMMING	26	D	3
524	22B81A0559	R2022051	PROBABILITY AND STATISTICS	12	F	0
525	22B81A0559	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	F	0
526	22B81A0570	R2022051	PROBABILITY AND STATISTICS	18	F	0
527	22B81A0570	R2022051	DATABASE MANAGEMENT SYSTEMS	21	ABSENT	0
528	22B81A0570	R2022052	FORMAL LANGUAGES AND AUTOMATA THEORY	26	ABSENT	0
529	22B81A0570	R2022054	JAVA PROGRAMMING	24	F	0
530	22B81A0574	R2022054	DATABASE MANAGEMENT SYSTEMS	21	D	3
531	22B81A0574	R2022052	FORMAL LANGUAGES AND AUTOMATA THEORY	25	F	0
532	22B81A0574	R2022054	JAVA PROGRAMMING	26	F	0
533	22B81A0576	R2022054	PROBABILITY AND STATISTICS	24	F	0
534	22B81A0577	R2022054	JAVA PROGRAMMING	27	D	3
535	22B81A0580	R2022054	JAVA PROGRAMMING	28	D	3
536	22B81A0582	R2022054	JAVA PROGRAMMING	27	D	3
537	22B81A0588	R2022054	DATABASE MANAGEMENT SYSTEMS	20	F	0
538	22B81A0588	R2022052	FORMAL LANGUAGES AND AUTOMATA THEORY	26	ABSENT	0
539	22B81A0596	R2022051	PROBABILITY AND STATISTICS	12	E	3
540	22B81A0596	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	D	3
541	22B81A05B7	R2022051	PROBABILITY AND STATISTICS	15	F	0
542	22B81A05C1	R2022051	PROBABILITY AND STATISTICS	21	D	3
543	22B81A05C1	R2022051	DATABASE MANAGEMENT SYSTEMS	28	С	3
544	22B81A05C4	R2022052	PROBABILITY AND STATISTICS	19	D	3
545	22B81A05C9	R2022051	DATABASE MANAGEMENT SYSTEMS	29	D	3
546	22B81A05C9	R2022052	FORMAL LANGUAGES AND AUTOMATA THEORY	28	D	3
547	22B81A05D0		FORMAL LANGUAGES AND AUTOMATA THEORY	25	С	3
548	22B81A05D0 22B81A05E7	R2022053 R2022051	PROBABILITY AND STATISTICS	25	С	3
549	22B81A05E7	R2022051	FORMAL LANGUAGES AND AUTOMATA THEORY	25	D	3
550	22B81A05G3	R2022053	PROBABILITY AND STATISTICS	23	F	0
551	22B81A05G9	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	27	D	3
552	22B81A05I6	R2022051	PROBABILITY AND STATISTICS	22	С	3
553	22B81A05I9	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	F	0
554	22B81A05I9	R2022054	JAVA PROGRAMMING	24	E	3
555	22B81A05J0	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	26	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
556	22B81A05J1	R2022051	PROBABILITY AND STATISTICS	17	E	3
557	22B81A05J7	R2022054	JAVA PROGRAMMING	26	F	0
558	22B81A05J8	R2022051	PROBABILITY AND STATISTICS	19	F	0
559	22B81A05J8	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
560	22B81A05J8	R2022054	JAVA PROGRAMMING	25	ABSENT	0
561	22B81A05J8	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	23	D	3
562	22B81A1208	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	22	F	0
563	22B81A1210	R2022121	STATISTICS WITH R	24	F	0
564	22B81A1218	R2022054	JAVA PROGRAMMING	20	F	0
565	22B81A1218	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	19	F	0
566	22B81A1218	R2022121	STATISTICS WITH R	15	F	0
567	22B81A1218	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	19	F	0
568	22B81A1218	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	19	F	0
569	22B81A1220	R2022121	STATISTICS WITH R	25	Е	3
570	22B81A1220	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	20	F	0
571	22B81A1224	R2022121	STATISTICS WITH R	22	F	0
572	22B81A1224	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	16	F	0
573	22B81A1240	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	24	D	3
574	22B81A1249	R2022121	STATISTICS WITH R	19	Е	3
575	22B81A1283	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	17	D	3
576	22B81A1296	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	25	ABSENT	0
577	22B81A12A2	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	28	D	3
578	22B81A12B1	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	26	D	3
579	22B81A12B1	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	21	D	3
580	22B81A12B2	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	28	С	3
581	22B81A12B6	R2022054	JAVA PROGRAMMING	24	F	0
582	22B81A12B6	R2022121	STATISTICS WITH R	29	D	3
583	22B81A12B6	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	22	F	0
584	22B81A12C4	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	26	В	3
585	22B81A12C5	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	25	D	3
586	22B81A12C6	R2022054	JAVA PROGRAMMING	16	F	0
587	22B81A12C6	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	18	D	3
588	22B81A12C6	R2022121	STATISTICS WITH R	14	Е	3
589	22B81A12C6	R2022122	PRINCIPLES OF SOFTWARE ENGINEERING	16	D	3
590	22B81A12C6	R2022123	AUTOMATA THEORY AND COMPILER DESIGN	13	F	0
591	22B81A12C6	R2022124	UML LAB	11	В	2
592	22B81A12C6	R2022125	FOSS LAB	11	В	1
593	22B81A12C6	R2022126	JAVA PROGRAMMING LAB	10	С	1.5
594	22B81A12C6	R2022128	DISTRIBUTED TECHNOLOGIES-MONGODB(SKILL O	0	D	2
595	22B81A12C7	R2022054	JAVA PROGRAMMING	25	F	0
596	22B81A12C8	R2022054	JAVA PROGRAMMING	24	D	3
597	22B81A4227	R2022051	PROBABILITY AND STATISTICS	19	Е	3
598	22B81A4227	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	20	Е	3
599	22B81A4230	R2022421	COMPUTER ORGANIZATION	19	F	0
600	22B81A5402	R2022051	PROBABILITY AND STATISTICS	24	D	3
601	22B81A5404	R2022051	PROBABILITY AND STATISTICS	26	ABSENT	0
602	22B81A5404	R2022421	COMPUTER ORGANIZATION	23	F	0
603	22B81A5405	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	F	0
604	22B81A5410	R2022422	DATA WAREHOUSING AND MINING	20	D	3
605	22B81A5411	R2022051	PROBABILITY AND STATISTICS	26	D	3
606	22B81A5411	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	27	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
607	22B81A5415	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	E	3
608	22B81A5421	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	25	F	0
609	22B81A5421	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	27	С	3
610	22B81A5421	R2022421	COMPUTER ORGANIZATION	24	D	3
611	22B81A5421	R2022422	DATA WAREHOUSING AND MINING	23	D	3
612	22B81A5429	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
613	22B81A5429	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	20	F	0
614	22B81A5429	R2022421	COMPUTER ORGANIZATION	20	F	0
615	22B81A5429	R2022422	DATA WAREHOUSING AND MINING	15	F	0
616	22B81A5430	R2022051	PROBABILITY AND STATISTICS	24	С	3
617	22B81A5432	R2022051	PROBABILITY AND STATISTICS	24	F	0
618	22B81A5437	R2022051	PROBABILITY AND STATISTICS	23	F	0
619	22B81A5438	R2022051	PROBABILITY AND STATISTICS	17	F	0
620	22B81A5442	R2022051	PROBABILITY AND STATISTICS	27	F	0
621	22B81A5442	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	22	F	0
622	22B81A5442	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	25	D	3
623	22B81A5442	R2022421	COMPUTER ORGANIZATION	23	F	0
624	22B81A5442	R2022422	DATA WAREHOUSING AND MINING	21	F	0
625	22B81A5444	R2022051	PROBABILITY AND STATISTICS	28	F	0
626	22B81A5452	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	26	D	3
627	22B81A5453	R2022051	PROBABILITY AND STATISTICS	24	D	3
628	22B81A5453	R2022421	COMPUTER ORGANIZATION	25	D	3
629	22B81A5455	R2022051	PROBABILITY AND STATISTICS	29	С	3
630	22B81A5455	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	27	D	3
631	22B85A0107	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	13	F	0
632	22B85A0108	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	С	3
633	22B85A0109	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	13	D	3
634	22B85A0113	R2022013	HYDRAULICS AND HYDRAULIC MACHINERY	23	D	3
635	22B85A0123	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
636	22B85A0125	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	15	Е	3
637	22B85A0128	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	С	3
638	22B85A0213	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	22	Е	3
639	22B85A0322	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	D	3
640	22B85A0327	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	D	3
641	22B85A0363	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
642	22B85A0363	R2022033	THERMAL ENGINEERING-I	21	F	0
643	22B85A0375	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	F	0
644	22B85A0375	R2022033	THERMAL ENGINEERING-I	20	Е	3
645	22B85A0377	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
646	22B85A0401	R2022041	ELECTRONIC CIRCUIT ANALYSIS	8	F	0
647	22B85A0401	R2022042	DIGITAL IC DESIGN	6	F	0
648	22B85A0401	R2022043	ANALOG COMMUNICATIONS	12	F	0
649	22B85A0401	R2022044	LINEAR CONTROL SYSTEMS	7	F	0
650	22B85A0414	R2022044	LINEAR CONTROL SYSTEMS	15	D	3
651	22B85A0415	R2022042	DIGITAL IC DESIGN	14	F	0
652	22B85A0415	R2022043	ANALOG COMMUNICATIONS	18	ABSENT	0
653	22B85A0415	R2022044	LINEAR CONTROL SYSTEMS	16	F	0
654	22B85A0501	R2022051	PROBABILITY AND STATISTICS	17	Е	3
655	22B85A0504	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	13	ABSENT	0
656	22B85A0504	R2022054	JAVA PROGRAMMING	19	ABSENT	0
657	22B85A0505	R2022051	PROBABILITY AND STATISTICS	24	D	3
			1	1	i	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
658	22B85A0518	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	D	3
659	22B85A5402	R2022051	PROBABILITY AND STATISTICS	17	Е	3
660	22B85A5402	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
661	22B85A5402	R2022421	COMPUTER ORGANIZATION	19	D	3
662	23B81A0101	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	Е	2
663	23B81A0101	R2322012	ENGINEERING GEOLOGY	15	D	3
664	23B81A0101	R2322013	CONCRETE TECHNOLOGY	20	Е	3
665	23B81A0101	R2322014	STRUCTURAL ANALYSIS	14	F	0
666	23B81A0101	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	F	0
667	23B81A0101	R2322016	CONCRETE TECHNOLOGY LAB	22	Α	1.5
668	23B81A0101	R2322017	ENGINEERING GEOLOGYLAB	22	В	1.5
669	23B81A0101	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	А	2
670	23B81A0101	R2322019	DESIGN THINKING & INNOVATION	19	А	2
671	23B81A0102	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	Е	2
672	23B81A0102	R2322012	ENGINEERING GEOLOGY	15	Е	3
673	23B81A0102	R2322013	CONCRETE TECHNOLOGY	17	E	3
674	23B81A0102	R2322014	STRUCTURAL ANALYSIS	19	ABSENT	0
675	23B81A0102	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	F	0
676	23B81A0102	R2322016	CONCRETE TECHNOLOGY LAB	24	Α	1.5
677	23B81A0102	R2322017	ENGINEERING GEOLOGYLAB	25	Α	1.5
678	23B81A0102	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	А	2
679	23B81A0102	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
680	23B81A0103	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
681	23B81A0103	R2322012	ENGINEERING GEOLOGY	26	В	3
682	23B81A0103	R2322013	CONCRETE TECHNOLOGY	25	D	3
683	23B81A0103	R2322014	STRUCTURAL ANALYSIS	20	D	3
684	23B81A0103	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	26	А	3
685	23B81A0103	R2322016	CONCRETE TECHNOLOGY LAB	27	Α	1.5
686	23B81A0103	R2322017	ENGINEERING GEOLOGYLAB	28	S	1.5
687	23B81A0103	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	S	2
688	23B81A0103	R2322019	DESIGN THINKING & INNOVATION	29	S	2
689	23B81A0104	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
690	23B81A0104	R2322012	ENGINEERING GEOLOGY	15	D	3
691	23B81A0104	R2322013	CONCRETE TECHNOLOGY	14	F	0
692	23B81A0104	R2322014	STRUCTURAL ANALYSIS	14	F	0
693	23B81A0104	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	F	0
694	23B81A0104	R2322016	CONCRETE TECHNOLOGY LAB	20	В	1.5
695	23B81A0104	R2322017	ENGINEERING GEOLOGYLAB	22	В	1.5
696	23B81A0104	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	21	В	2
697	23B81A0104	R2322019	DESIGN THINKING & INNOVATION	21	В	2
698	23B81A0105	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
699	23B81A0105	R2322012	ENGINEERING GEOLOGY	22	D	3
700	23B81A0105	R2322013	CONCRETE TECHNOLOGY	18	Е	3
701	23B81A0105	R2322014	STRUCTURAL ANALYSIS	17	D	3
702	23B81A0105	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	С	3
703	23B81A0105	R2322016	CONCRETE TECHNOLOGY LAB	23	Α	1.5
704	23B81A0105	R2322017	ENGINEERING GEOLOGYLAB	24	Α	1.5
705	23B81A0105	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	Α	2
706	23B81A0105	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
707	23B81A0106	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
	23B81A0106	R2322012	ENGINEERING GEOLOGY	17	D	3

709         23881A01068         R2322013         STRUCTURAL ANALYSIS         19         E         3           710         23881A0106         R2322014         HYDRAULIC MACHINERY         19         E         3           711         23881A0106         R2322016         HYDRAULICS SHYDRAULIC MACHINERY         19         E         3           712         23881A0106         R2322016         CONCRETE TECHNOLOGY LAB         12         L         A         1,5           714         23881A0106         R2322018         FRIMENING GEOLOGY LAB         19         B         1,5           716         23881A0106         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         3         D         2           717         23881A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           719         23881A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           720         23881A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           721         23881A0107         R2322015         FRESCHING GEOLOGYLAB         21         A         1,5           722         23881A0108         R2322014	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
710         23881A0106         R3322014         STRUCTURAL ANALYSIS         19         E         3           711         23881A0106         R2322015         HYDRAULICS ANDRAULIC MACHINERY         19         E         3           712         23881A0106         R2322017         CONCRETE TECHNOLOGY LAB         22         A         1.5           713         23881A0106         R2322019         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         20         B         2           716         23881A0107         R2322011         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         20         B         2           717         23881A0107         R2322014         RAMAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         2           718         23881A0107         R2322015         CONCRETE TECHNOLOGY         23         E         3           719         23881A0107         R2322016         CONCRETE TECHNOLOGY         23         E         3           721         23881A0107         R2322016         HYDRAULICS SHYDRAULIC MACHINERY         19         F         0           722         23881A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1.5           722         <	709	23B81A0106	R2322013	CONCRETE TECHNOLOGY	19	Е	3
711         238B1A0106         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           712         238B1A0106         R3222016         CONORETE TECHNOLOGY LAB         22         A         1,5           713         238B1A0106         R2322017         EMINIERRING GEOLOGY LAB         19         B         1,5           715         238B1A0106         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         20         B         2           716         238B1A0107         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         2           717         238B1A0107         R2322013         CONCRETT ETCHNOLOGY         23         E         3           719         238B1A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           720         238B1A0107         R2322016         CONCRETT ETCHNOLOGY         23         E         2           721         238B1A0107         R2322015         CONCRETT ETCHNOLOGY         19         F         0           722         238B1A0107         R2322016         CONCRETT ETCHNOLOGY LAB         24         A         1,5           723         238B1A0108         R2322011 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
712         238B1A0106         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1,5           713         238B1A0106         R2322017         REMOTE SENSING & GEOCGAPHICAL INFORMATIO         0         B         2           715         238B1A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         26         S         2           716         238B1A0107         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         2           717         238B1A0107         R2322013         CONCRETE TECHNOLOGY         23         E         3           718         238B1A0107         R2322015         HYDRAULICS RHYDRAULIC MACHINERY         19         F         0           720         238B1A0107         R2322015         HYDRAULICS RHYDRAULIC MACHINERY         19         F         0           721         238B1A0107         R2322015         HYDRAULICS RHYDRAULIC MACHINERY         19         F         0           722         238B1A0107         R2322016         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1,5           724         238B1A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1,5							
713         23881A0106         R2322017         ENGINEERING GEOLOGYLAB         19         B         1,5           714         23881A0106         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         20         B         2           715         23881A0107         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           716         23881A0107         R2322013         CONCRETE TECHNOLOGY         23         E         3           718         23881A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           719         23881A0107         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         F         0           721         23881A0107         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         F         0           722         23881A0107         R2322015         CONCRETE TECHNOLOGY LAB         22         A         1,5           723         23881A0107         R2322011         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1,5           725         23881A0108         R2322011         DESIGN THINKING & INNOVATION         28         S         2           726         238							
714         23881A0106         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         20         B         2           715         23881A0106         R2322019         DESIGN THINKING & INNOVATION         26         S         2           716         23881A0107         R2322012         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         2           717         23881A0107         R2322012         CONORETE TECHNOLOGY         23         E         3           718         23881A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           720         23881A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           721         23881A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           722         23881A0107         R2322015         PENDISERRING GEOLOGYLAB         22         A         1.5           723         23881A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1.5           725         23881A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           728         23881A0108<							
715         23881A0106         R2322019         DESIGN THINKING & INNOVATION         26         S         2           716         23881A0107         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         C         3           717         23881A0107         R2322013         CONCRETE TECHNOLOGY         23         E         3           718         23881A0107         R2322015         CONCRETE TECHNOLOGY         23         E         3           720         23881A0107         R2322016         HYDRAULICS & HYDRAULIC MACHINERY         19         F         0           721         23881A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           722         23881A0107         R2322018         REMOTE SENSING & GEOCRAPHICAL INFORMATIO         22         A         1.5           724         23881A0108         R2322011         REMOTE SENSING & GEOCRAPHICAL INFORMATIO         22         A         1.5           725         23881A0108         R2322011         PRINCERE SENSING & GEOCRAPHICAL INFORMATIO         22         A         1.5           726         23881A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3		23B81A0106		REMOTE SENSING & GEOGRAPHICAL INFORMATIO		В	
717         23881A0107         R 2322012         ENGINEERING GEOLOGY         23         E         3           718         23881A0107         R2322013         CONCRETE TECHNOLOGY         23         E         3           719         23881A0107         R2322014         STRUCTURAL ANALYSIS         21         E         3           720         23881A0107         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         F         0           721         23881A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           722         23881A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         2.1           724         23881A0108         R2322011         DESIGN THINKING & INNOVATION         28         S         2           725         23881A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23881A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           729         23881A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           731         2381A10108         R2322014         STRUCTU		23B81A0106		DESIGN THINKING & INNOVATION		S	2
718         238B1A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           719         238B1A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           720         238B1A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           721         238B1A0107         R2322018         CONCRETE TECHNOLOGY LAB         24         A         1.5           722         238B1A0107         R2322018         EMDOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1.5           726         238B1A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           22         238B1A0108         R2322012         SURPERING GEOLOGY         17         E         2           728         238B1A0108         R2322015         CONCRETE TECHNOLOGY         17         E         3           728         238B1A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           730         238B1A0108         R2322015         CONCRETE TECHNOLOGY         18         F         0           731         238B1A0108         R2322016         CONCR							
718         238B1A0107         R2322014         CONCRETE TECHNOLOGY         23         E         3           719         238B1A0107         R2322015         STRUCTURAL ANALYSIS         21         E         3           720         238B1A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           721         238B1A0107         R2322018         CONCRETE TECHNOLOGY LAB         24         A         1.5           722         238B1A0107         R2322018         EMDOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         1.5           726         238B1A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           22         238B1A0108         R2322012         SURPERING GEOLOGY         17         E         2           728         238B1A0108         R2322015         CONCRETE TECHNOLOGY         17         E         3           728         238B1A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           730         238B1A0108         R2322015         CONCRETE TECHNOLOGY         18         F         0           731         238B1A0108         R2322016         CONCR				ENGINEERING GEOLOGY		С	
720         23B81A0107         R2322015         HYDRAULICS & HYDRAULIC MACHINERY         19         F         0           721         23B81A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           722         23B81A0107         R2322018         RGMCTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         2           724         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         28         S         2           726         23B81A0108         R2322012         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           726         23B81A0108         R2322013         CONCRETE TECHNOLOGY         16         D         3           727         23B81A0108         R2322015         CONCRETE TECHNOLOGY         17         E         3           729         23B81A0108         R2322015         HYDRAULICS & HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322018         PATA         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           7	718	23B81A0107	R2322013	CONCRETE TECHNOLOGY	23		3
721         23B81A0107         R2322016         CONCRETE TECHNOLOGY LAB         22         A         1.5           722         23B81A0107         R2322017         ENGINEERING GEOLOGYLAB         24         A         1.5           723         23B81A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         2           724         23B81A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           726         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           727         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           729         23B81A0108         R2322015         HYDRAULICS SHYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322019         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0109         R2322011	719	23B81A0107	R2322014	STRUCTURAL ANALYSIS	21	Е	3
722         23B81A0107         R2322017         ENGINEERING GEOLOGYLAB         24         A         1.5           723         23B81A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         2           724         23B81A0108         R2322011         DESIGN THINKING & INNOVATION         28         S         2           725         23B81A0108         R2322012         ENGINEERING GEOLOGY         16         D         3           727         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           735         23B81A0109 </td <td>720</td> <td>23B81A0107</td> <td>R2322015</td> <td>HYDRAULICS &amp;HYDRAULIC MACHINERY</td> <td>19</td> <td>F</td> <td>0</td>	720	23B81A0107	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	F	0
723         23B81A0107         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         22         A         2           724         23B81A0107         R2322019         DESIGN THINKING & INNOVATION         28         S         2           725         23B81A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           726         23B81A0108         R2322012         EMGINEERING GEOLOGY         17         E         3           727         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322016         STRUCTURAL ANALYSIS         14         F         0           730         23B81A0108         R2322016         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         21         A         1.5           732         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         21         A         2           733         23B81A0109         R2	721	23B81A0107	R2322016	CONCRETE TECHNOLOGY LAB	22	Α	1.5
724         23881A0107         R2322019         DESIGN THINKING & INNOVATION         28         S         2           725         23881A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           726         23881A0108         R2322012         ENGINEERING GEOLOGY         16         D         3           727         23881A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23881A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           730         23881A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23881A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           732         23881A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23881A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         E         2           734         2381A0109         R2322012         CONCRETE TECHNOLOGY         21         E         2           735         23881A0109	722	23B81A0107	R2322017	ENGINEERING GEOLOGYLAB	24	А	1.5
725         23B81A0108         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           726         23B81A0108         R2322012         ENGINEERING GEOLOGY         16         D         3           727         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322015         STRUCTURAL ANALYSIS         14         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322017         ENGINEERING GEOLOGY LAB         21         A         1.5           732         23B81A0108         R2322018         ERMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           732         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           733         23B81A0109         R2322013         CONCRETE TECHNOLOGY         20         D         3           736         23B81A0109         R2322013         STRUCTURAL ANALYSIS         19         E         3           737         23B81A0109         R2322014<	723	23B81A0107	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	22	Α	2
726         23B81A0108         R2322012         ENGINEERING GEOLOGY         16         D         3           727         23B81A0108         R2322014         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322015         STRUCTURAL ANALYSIS         14         F         0           729         23B81A0108         R2322016         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         21         A         1.5           731         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           732         23B81A0109         R2322011         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322013         CONCRETE TECHNOLOGY         20         D         3           736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         2           737         23B81A0109         R2322015         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322016         CONCRETE TE	724	23B81A0107	R2322019	DESIGN THINKING & INNOVATION	28	S	2
727         23B81A0108         R2322013         CONCRETE TECHNOLOGY         17         E         3           728         23B81A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           729         23B81A0108         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         21         A         2           733         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           734         23B81A0109         R2322014         CONCRETE TECHNOLOGY         21         E         3           735         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRA	725	23B81A0108	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	Е	2
728         23B81A0108         R2322014         STRUCTURAL ANALYSIS         14         F         0           729         23B81A0108         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0108         R2322019         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           734         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23B81A0109         R2322012         ENGINEERING GEOLOGY         21         E         2           736         23B81A0109         R2322015         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R232201	726	23B81A0108	R2322012	ENGINEERING GEOLOGY	16	D	3
729         23B81A0108         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         18         F         0           730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1.5           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1.5           732         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0109         R2322011         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           735         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322016	727	23B81A0108	R2322013	CONCRETE TECHNOLOGY	17	Е	3
730         23B81A0108         R2322016         CONCRETE TECHNOLOGY LAB         21         A         1,5           731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1,5           732         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           737         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           738         23B81A0109         R2322015         STRUCTURAL ANALYSIS         19         E         3           739         23B81A0109         R2322015         HYDRAULICS & AUTOLOGY LAB         25         A         1.5           740         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           741         23B81A01109         R2322018	728	23B81A0108	R2322014	STRUCTURAL ANALYSIS	14	F	0
731         23B81A0108         R2322017         ENGINEERING GEOLOGYLAB         22         B         1,5           732         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           736         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           740         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1,5           741         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1,5           742         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         24         B         2           742         23B81A0110 </td <td>729</td> <td>23B81A0108</td> <td>R2322015</td> <td>HYDRAULICS &amp;HYDRAULIC MACHINERY</td> <td>18</td> <td>F</td> <td>0</td>	729	23B81A0108	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	18	F	0
732         23B81A0108         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         23         A         2           733         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           735         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23B81A0109         R2322015         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           743         23B81A01	730	23B81A0108	R2322016	CONCRETE TECHNOLOGY LAB	21	А	1.5
733         23B81A0108         R2322019         DESIGN THINKING & INNOVATION         21         A         2           734         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           735         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A01109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           745         23B81A0110	731	23B81A0108	R2322017	ENGINEERING GEOLOGYLAB	22	В	1.5
734         23B81A0109         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           735         23B81A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         CONCRETE TECHNOLOGY         6         F         0           745         23B81A0110 <td< td=""><td>732</td><td>23B81A0108</td><td>R2322018</td><td>REMOTE SENSING &amp; GEOGRAPHICAL INFORMATIO</td><td>23</td><td>А</td><td>2</td></td<>	732	23B81A0108	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	А	2
735         23881A0109         R2322012         ENGINEERING GEOLOGY         20         D         3           736         23881A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23881A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23881A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           740         23881A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23881A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23881A0109         R2322013         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23881A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           743         23881A0110         R2322012         CONCRETE TECHNOLOGY         8         F         0           745         23881A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23881A0110         R2322015	733	23B81A0108	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
736         23B81A0109         R2322013         CONCRETE TECHNOLOGY         21         E         3           737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322019         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           743         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           744         23B81A0110         R2322013         STRUCTURAL ANALYSIS         4         F         0           746         23B81A0110         R2322015         STRUCTURAL ANALYSIS         4         F         0           749         23B81A0110         R2322015	734	23B81A0109	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	Е	2
737         23B81A0109         R2322014         STRUCTURAL ANALYSIS         19         E         3           738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R	735	23B81A0109	R2322012	ENGINEERING GEOLOGY	20	D	3
738         23B81A0109         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         19         E         3           739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           749         23B81A0110	736	23B81A0109	R2322013	CONCRETE TECHNOLOGY	21	Е	3
739         23B81A0109         R2322016         CONCRETE TECHNOLOGY LAB         25         A         1.5           740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         10         E         1.5           750         23B81A0110         R2322018	737	23B81A0109	R2322014	STRUCTURAL ANALYSIS	19	E	3
740         23B81A0109         R2322017         ENGINEERING GEOLOGYLAB         26         A         1.5           741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322015         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         CONCRETE TECHNOLOGY LAB         5         F         0           748         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111         R2	738	23B81A0109	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	Е	3
741         23B81A0109         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         25         A         2           742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111	739	23B81A0109	R2322016	CONCRETE TECHNOLOGY LAB	25	Α	1.5
742         23B81A0109         R2322019         DESIGN THINKING & INNOVATION         24         B         2           743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011	740	23B81A0109	R2322017	ENGINEERING GEOLOGYLAB	26	А	1.5
743         23B81A0110         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         12         F         0           744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322012         ENGINEERING GEOLOGY         15         D         3           754         23B81A0111         R2322013	741	23B81A0109	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	Α	2
744         23B81A0110         R2322012         ENGINEERING GEOLOGY         8         F         0           745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         14         E         2           754         23B81A0111         R2322013         CONCRETE TECHNOLOGY         9         F         0           755         23B81A0111         R2322015	742	23B81A0109	R2322019	DESIGN THINKING & INNOVATION	24	В	2
745         23B81A0110         R2322013         CONCRETE TECHNOLOGY         6         F         0           746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0111         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         14         E         2           753         23B81A0111         R2322012         ENGINEERING GEOLOGY         15         D         3           754         23B81A0111         R2322013         CONCRETE TECHNOLOGY         9         F         0           755         23B81A0111         R2322015	743	23B81A0110	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	F	0
746         23B81A0110         R2322014         STRUCTURAL ANALYSIS         4         F         0           747         23B81A0110         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         6         F         0           748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0110         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         14         E         2           753         23B81A0111         R2322012         ENGINEERING GEOLOGY         15         D         3           754         23B81A0111         R2322013         CONCRETE TECHNOLOGY         9         F         0           755         23B81A0111         R2322014         STRUCTURAL ANALYSIS         14         E         3           756         23B81A0111         R2322015	744	23B81A0110	R2322012	ENGINEERING GEOLOGY	8	F	0
747       23B81A0110       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       6       F       0         748       23B81A0110       R2322016       CONCRETE TECHNOLOGY LAB       5       F       0         749       23B81A0110       R2322017       ENGINEERING GEOLOGYLAB       10       E       1.5         750       23B81A0110       R2322018       REMOTE SENSING & GEOGRAPHICAL INFORMATIO       16       D       2         751       23B81A0110       R2322019       DESIGN THINKING & INNOVATION       19       D       2         752       23B81A0111       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       14       E       2         753       23B81A0111       R2322012       ENGINEERING GEOLOGY       15       D       3         754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758	745	23B81A0110	R2322013	CONCRETE TECHNOLOGY	6	F	0
748         23B81A0110         R2322016         CONCRETE TECHNOLOGY LAB         5         F         0           749         23B81A0110         R2322017         ENGINEERING GEOLOGYLAB         10         E         1.5           750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0110         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         14         E         2           753         23B81A0111         R2322012         ENGINEERING GEOLOGY         15         D         3           754         23B81A0111         R2322013         CONCRETE TECHNOLOGY         9         F         0           755         23B81A0111         R2322014         STRUCTURAL ANALYSIS         14         E         3           756         23B81A0111         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         14         F         0           757         23B81A0111         R2322016         CONCRETE TECHNOLOGY LAB         20         B         1.5           758         23B81A0111         R2322017	746	23B81A0110	R2322014	STRUCTURAL ANALYSIS	4	F	0
749       23B81A0110       R2322017       ENGINEERING GEOLOGYLAB       10       E       1.5         750       23B81A0110       R2322018       REMOTE SENSING & GEOGRAPHICAL INFORMATIO       16       D       2         751       23B81A0110       R2322019       DESIGN THINKING & INNOVATION       19       D       2         752       23B81A0111       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       14       E       2         753       23B81A0111       R2322012       ENGINEERING GEOLOGY       15       D       3         754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS & HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	747	23B81A0110	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	6	F	0
750         23B81A0110         R2322018         REMOTE SENSING & GEOGRAPHICAL INFORMATIO         16         D         2           751         23B81A0110         R2322019         DESIGN THINKING & INNOVATION         19         D         2           752         23B81A0111         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         14         E         2           753         23B81A0111         R2322012         ENGINEERING GEOLOGY         15         D         3           754         23B81A0111         R2322013         CONCRETE TECHNOLOGY         9         F         0           755         23B81A0111         R2322014         STRUCTURAL ANALYSIS         14         E         3           756         23B81A0111         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         14         F         0           757         23B81A0111         R2322016         CONCRETE TECHNOLOGY LAB         20         B         1.5           758         23B81A0111         R2322017         ENGINEERING GEOLOGYLAB         20         B         1.5	748	23B81A0110	R2322016	CONCRETE TECHNOLOGY LAB	5	F	0
751       23B81A0110       R2322019       DESIGN THINKING & INNOVATION       19       D       2         752       23B81A0111       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       14       E       2         753       23B81A0111       R2322012       ENGINEERING GEOLOGY       15       D       3         754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS & HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	749	23B81A0110	R2322017	ENGINEERING GEOLOGYLAB	10	E	1.5
752       23B81A0111       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       14       E       2         753       23B81A0111       R2322012       ENGINEERING GEOLOGY       15       D       3         754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	750	23B81A0110	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	16	D	2
753       23B81A0111       R2322012       ENGINEERING GEOLOGY       15       D       3         754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	751	23B81A0110	R2322019	DESIGN THINKING & INNOVATION	19	D	2
754       23B81A0111       R2322013       CONCRETE TECHNOLOGY       9       F       0         755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	752	23B81A0111	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	Е	2
755       23B81A0111       R2322014       STRUCTURAL ANALYSIS       14       E       3         756       23B81A0111       R2322015       HYDRAULICS &HYDRAULIC MACHINERY       14       F       0         757       23B81A0111       R2322016       CONCRETE TECHNOLOGY LAB       20       B       1.5         758       23B81A0111       R2322017       ENGINEERING GEOLOGYLAB       20       B       1.5	753	23B81A0111	R2322012	ENGINEERING GEOLOGY	15	D	3
756         23B81A0111         R2322015         HYDRAULICS &HYDRAULIC MACHINERY         14         F         0           757         23B81A0111         R2322016         CONCRETE TECHNOLOGY LAB         20         B         1.5           758         23B81A0111         R2322017         ENGINEERING GEOLOGYLAB         20         B         1.5	754	23B81A0111	R2322013	CONCRETE TECHNOLOGY	9	F	0
757         23B81A0111         R2322016         CONCRETE TECHNOLOGY LAB         20         B         1.5           758         23B81A0111         R2322017         ENGINEERING GEOLOGYLAB         20         B         1.5	755	23B81A0111	R2322014	STRUCTURAL ANALYSIS	14	Е	3
758 23B81A0111 R2322017 ENGINEERING GEOLOGYLAB 20 B 1.5	756	23B81A0111	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	14	F	0
	757	23B81A0111	R2322016	CONCRETE TECHNOLOGY LAB	20	В	1.5
759   23B81A0111   R2322018   REMOTE SENSING & GEOGRAPHICAL INFORMATIO   20   B   2	758	23B81A0111	R2322017	ENGINEERING GEOLOGYLAB	20	В	1.5
	759	23B81A0111	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	20	В	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
760	23B81A0111	R2322019	DESIGN THINKING & INNOVATION	19	Α	2
761	23B81A0201	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	F	0
762	23B81A0201	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
763	23B81A0201	R2322021	ANALOG CIRCUITS	18	Е	3
764	23B81A0201	R2322022	POWER SYSTEMS-I	17	D	3
765	23B81A0201	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	Е	3
766	23B81A0201	R2322024	CONTROL SYSTEMS	19	Е	3
767	23B81A0201	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	16	Е	1.5
768	23B81A0201	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
769	23B81A0201	R2322027	PYTHON PROGRAMMING LAB	29	Α	2
770	23B81A0202	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
771	23B81A0202	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
772	23B81A0202	R2322021	ANALOG CIRCUITS	19	D	3
773	23B81A0202	R2322022	POWER SYSTEMS-I	20	С	3
774	23B81A0202	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
775	23B81A0202	R2322024	CONTROL SYSTEMS	23	E	3
776	23B81A0202	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	С	1.5
777	23B81A0202	R2322026	CONTROL SYSTEMS LAB	28	Α	1.5
778	23B81A0202	R2322027	PYTHON PROGRAMMING LAB	27	S	2
779	23B81A0203	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
780	23B81A0203	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
781	23B81A0203	R2322021	ANALOG CIRCUITS	20	D	3
782	23B81A0203	R2322022	POWER SYSTEMS-I	21	D	3
783	23B81A0203	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	С	3
784	23B81A0203	R2322024	CONTROL SYSTEMS	22	D	3
785	23B81A0203	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	С	1.5
786	23B81A0203	R2322026	CONTROL SYSTEMS LAB	26	Α	1.5
787	23B81A0203	R2322027	PYTHON PROGRAMMING LAB	27	Α	2
788	23B81A0204	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	F	0
789	23B81A0204	R2322019	DESIGN THINKING & INNOVATION	21	В	2
790	23B81A0204	R2322021	ANALOG CIRCUITS	9	F	0
791	23B81A0204	R2322022	POWER SYSTEMS-I	13	F	0
792	23B81A0204	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	11	F	0
793	23B81A0204	R2322024	CONTROL SYSTEMS	16	F	0
794	23B81A0204	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	F	0
795	23B81A0204	R2322026	CONTROL SYSTEMS LAB	22	В	1.5
796	23B81A0204	R2322027	PYTHON PROGRAMMING LAB	18	D	2
797	23B81A0205	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
798	23B81A0205	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
799	23B81A0205	R2322021	ANALOG CIRCUITS	19	С	3
800	23B81A0205	R2322022	POWER SYSTEMS-I	24	С	3
801	23B81A0205	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	В	3
802	23B81A0205	R2322024	CONTROL SYSTEMS	20	Е	3
803	23B81A0205	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	Α	1.5
804	23B81A0205	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
805	23B81A0205	R2322027	PYTHON PROGRAMMING LAB	29	S	2
806	23B81A0206	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	Е	2
807	23B81A0206	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
808	23B81A0206	R2322021	ANALOG CIRCUITS	18	D	3
809	23B81A0206	R2322022	POWER SYSTEMS-I	17	D	3
1 1						

811   23881 A0206   R232024   CONTROL SYSTEMS   19   E   3	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
812         23881A0206         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         D         1,5           813         23881A0206         R2322026         PYTHON PROGRAMMING LAB         28         S         2           816         23881A0207         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           817         23881A0207         R2322012         DESIGN THINKING & INNOVATION         27         A         2           818         23881A0207         R2322021         ANALOG CIRCUITS         19         B         3           819         23881A0207         R2322025         POWER SYSTEMS-I         23         D         3           819         23881A0207         R2322025         POWER SYSTEMS-I         23         D         3           821         23881A0207         R2322026         CONTROL SYSTEMS LB         28         S         1.5           822         23881A0208         R2322019         POWER SYSTEMS LB         29         S         2           826         23881A0208         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           827         23881A0208         R2322012         <							
813         23881A0206         R2322026         CONTROL SYSTEMS LAB         27         A         1,5           814         23881A0207         R232207         PYTHON PROGRAMING LAB         28         S         2           815         23881A0207         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           816         23881A0207         R2322021         ANALOG CIRCUITS         19         B         3           817         23881A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B         3           819         23881A0207         R2322024         CONTROL SYSTEMS         22         B         3           820         23881A0207         R2322024         CONTROL SYSTEMS         22         B         3           821         23881A0207         R2322024         CONTROL SYSTEMS         22         B         3           822         23881A0207         R3232025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1.5           822         23881A0208         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           825         23881A0208         R2322021							
814         238B1A0200         R3222027         PYTHON PROGRAMMING LAB         28         \$         2           816         238B1A0207         R3222011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           817         238B1A0207         R2322021         DESIGN THINKING & INNOVATION         19         B         3           818         238B1A0207         R2322022         POWER SYSTEMS-I         23         D         3           819         238B1A0207         R2322022         POWER SYSTEMS-I         22         B         3           820         238B1A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1           821         238B1A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         28         S         1         1.5           822         238B1A0207         R2322027         PYTHON PROGRAMMING LAB         28         S         1         1.5           823         238B1A0208         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           826         238B1A0208         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         18         D         3							
815         238B1A0207         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           816         238B1A0207         R2322012         AALOG CIRCUITS         19         B         3           817         238B1A0207         R2322021         ANALOG CIRCUITS         19         B         3           819         238B1A0207         R2322022         POWER SYSTEMS-I         23         D         0           819         238B1A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         E         B         3           821         238B1A0207         R2322025         CONTROL SYSTEMS         22         E         B         1         5           822         238B1A0207         R2322025         CONTROL SYSTEMS BAB         28         S         1         5         28         2         B         1         5         2         2         E         3         B         1         5         2         2         B         1         5         2         2         28B1A0207         R2322025         CONTROL SYSTEMS BAB         2         2         3         B         2         2         3         1         5         2							
816         23B81A0207         R2322019         DESIGN THINKING & INNOVATION         27         A         2           817         23B81A0207         R2322021         ANALOG CIRCUITS         19         B         3           818         23B81A0207         R2322022         POWER SYSTEMS-I         23         D         3           819         23B81A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B         3           820         23B81A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1.5           821         23B81A0207         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           823         23B81A0207         R2322021         POYER SYSTEMS-IAB         29         S         2           824         23B81A0208         R2322011         DESIGN THINKING & INNOVATION         23         B         2           825         23B81A0208         R2322021         DESIGN THINKING & INNOVATION         23         B         2           828         23B81A0208         R2322021         DESIGN THINKING & INNOVATION         18         D         3           828         23B81A0208         R2322022							
817         23B81A0207         R2322021         ANALOG CIRCUITS         19         B         3           818         23B81A0207         R2322022         POWER SYSTEMS-I         23         D         3           820         23B81A0207         R2322024         CONTROL SYSTEMS         22         E         3           821         23B81A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1,5           822         23B81A0207         R2322025         CONTROL SYSTEMS LAB         28         S         1,5           823         23B81A0208         R2322017         RANAGERIAGE CONOMICS AND FINANCIAL ANALY         6         E         2           826         23B81A0208         R2322019         DESIGN THINKING & INNOVATION         23         B         2           826         23B81A0208         R2322021         ANALOG GIRCUITS         16         E         3           828         23B81A0208         R2322021         ANALOG GIRCUITS         18         D         3           829         23B81A0208         R2322021         ANALOG GIRCUITS         18         D         3           829         23B81A0208         R2322021         ANALOG GIRCUITS         <							
818         238B1A0207         R2322022         POWER SYSTEMS-I         23         D         3           819         238B1A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B         3           821         238B1A0207         R2322024         CONTROL SYSTEMS         22         E         3           821         238B1A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1.5           822         238B1A0207         R2322027         PYTHON PROGRAMMING LAB         29         S         2           824         238B1A0208         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           825         238B1A0208         R2322021         DESIGN THINKING & INNOVATION         23         B         2           826         238B1A0208         R2322021         DOWER SYSTEMS-I         16         E         3           827         238B1A0208         R2322024         CONTROL SYSTEMS LAB         18         D         3           828         238B1A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           831         238B1A0209         R2322014							
819         23B81A0207         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B         3           820         23B81A0207         R2322024         CONTROL SYSTEMS         22         E         3         B         1,5           822         23B81A0207         R2322026         CONTROL SYSTEMS LAB         23         B         1,5           822         23B81A0207         R2322027         PYTHON PROGRAMMING LAB         29         S         2           824         23B81A0208         R2322011         PATHON PROGRAMMING LAB         29         S         2           826         23B81A0208         R2322011         DESIGN THINKING & INNOVATION         16         E         2           826         23B81A0208         R2322021         ANALOG CIRCUITS         16         E         3           828         23B81A0208         R2322024         CONTROL SYSTEMS         18         D         3           829         23B81A0208         R2322026         CONTROL SYSTEMS         18         E         3           830         23B81A0208         R2322027         CONTROL SYSTEMS         18         E         3           832         23B81A0208         R2322026         CONTRO	_						
820         238B1A0207         R2322024         CONTROL SYSTEMS         22         E         3           821         238B1A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1.5           822         238B1A0207         R2322027         PYTHON PROGRAMMING LAB         28         S         1.5           823         238B1A0208         R2322021         PYTHON PROGRAMMING LAB         29         S         2           826         238B1A0208         R2322021         ANALGG CIRCUITS         16         E         2           827         238B1A0208         R2322022         POWER SYSTEMS-I         18         D         3           828         238B1A0208         R2322023         NOUTTON AND SYNCHRONOUS MACHINES         18         D         3           829         238B1A0208         R2322025         NOUTTON AND SYNCHRONOUS MACHINES         18         D         3           830         238B1A0208         R2322025         NOUTTON AND SYNCHRONOUS MACHINES LAB         21         F         0           831         238B1A0208         R2322021         NALGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           833         238B1A0209         R232							
821         23B81A0207         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         23         B         1,5           822         23B81A0207         R2322026         CONTROL SYSTEMS LAB         28         S         1,5           823         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         29         S         2           824         23B81A0208         R2322019         DESIGN THINKING & INNOVATION         23         B         2           825         23B81A0208         R2322021         ANALOG CIRCUITS         16         E         2           827         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           828         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           829         23B81A0208         R2322022         POWER SYSTEMS-I         18         E         C           830         23B81A0208         R2322022         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         O           831         23B81A0208         R2322022         PYTHON PROGRAMMING LAB         21         F         O           832         23B81A0209         R2322021         MALGERIAL FLAB <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
822         23B81A0207         R2322025         CONTROL SYSTEMS LAB         28         S         1,5           823         23B81A0208         R2322021         PYTHON PROGRAMMING LAB         29         S         2           824         23B81A0208         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           825         23B81A0208         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         3           826         23B81A0208         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         3           827         23B81A0208         R2322022         MONTROL SYSTEMS         18         D         3           828         23B81A0208         R2322020         CONTROL SYSTEMS         18         D         3           830         23B81A0208         R2322026         CONTROL SYSTEMS         18         E         3           831         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         21         F         0           833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R232							
823         23B81A0207         R2322027         PYTHON PROGRAMMING LAB         29         \$         2           824         23B81A0208         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           826         23B81A0208         R2322021         DESIGN THINKING & INNOVATION         23         B         2           826         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           827         23B81A0208         R2322022         CONTROL SYSTEMS         18         D         3           829         23B81A0208         R2322024         CONTROL SYSTEMS         18         D         3           830         23B81A0208         R2322024         CONTROL SYSTEMS LAB         21         F         0           831         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         18         B         2           832         23B81A0209         R2322027         PYTHON PROGRAMMING LAB         18         B         2           834         23B81A0209         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           835         23B81A0209         R2322021         MALOGERIAL							
624         23B81A0208         R3322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         E         2           826         23B81A0208         R2322019         DESIGN THINKING & INNOVATION         23         B         2           826         23B81A0208         R2322021         ANALOG CIRCUITS         16         E         3           827         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           828         23B81A0208         R2322024         INDUCTION AND SYNCHRONOUS MACHINES LAB         11         F         0           830         23B81A0208         R2322026         CONTROL SYSTEMS LAB         21         F         0           831         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         18         B         2           832         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R23220203							
825         23B81A0208         R2322019         DESIGN THINKING & INNOVATION         23         B         2           826         23B81A0208         R2322021         ANALOG CIRCUITS         16         E         3           827         23B81A0208         R2322021         ANALOG CIRCUITS         18         D         3           828         23B81A0208         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         18         D         3           829         23B81A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           830         23B81A0208         R2322026         CONTROL SYSTEMS LAB         22         B         1.5           831         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         18         B         2           833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           837         23B81A0209         R2322023         INDUC							
826         23B81A0208         R2322021         ANALOG CIRCUITS         16         E         3           827         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           828         23B81A0208         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         18         E         3           829         23B81A0208         R2322026         CONTROL SYSTEMS         18         E         3           830         23B81A0208         R2322026         CONTROL SYSTEMS LAB         21         F         0           831         23B81A0208         R2322021         PYTHON PROGRAMMING LAB         18         B         2           832         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322019         DESIGN THINKING & INNOVATION         28         S         2           835         23B81A0209         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           837         23B81A0209         R2322024         CONTROL SYSTEMS         21         D         3           839         23B81A0209         R2322025         INDUCTION A							
827         23B81A0208         R2322022         POWER SYSTEMS-I         18         D         3           828         23B81A0208         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         18         D         3           829         23B81A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           831         23B81A0208         R2322026         CONTROL SYSTEMS LAB         22         B         1,5           832         23B81A0209         R2322021         PYTHON PROGRAMMING LAB         18         B         2           833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           835         23B81A0209         R2322022         POWER SYSTEMS-I         21         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-I         21         D         3           837         23B81A0209         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           849         23B81A0209							
828         23B81A0208         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         18         E         3           829         23B81A0208         R2322024         CONTROL SYSTEMS         18         E         3           830         23B81A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           832         23B81A0208         R2322026         CONTROL SYSTEMS LAB         22         B         1.5           832         23B81A0209         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         DESIGN THINKING & INNOVATION         28         S         2           835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-I         21         D         3           837         23B81A0209         R23220223         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           838         23B81A0209         R23220225         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0210							
829         23B81A0208         R2322024         CONTROL SYSTEMS         18         E         3           830         23B81A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           831         23B81A0208         R2322026         CONTROL SYSTEMS LAB         22         B         1.5           832         23B81A0209         R2322021         PYHON PROGRAMMING LAB         18         B         2           834         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           835         23B81A0209         R2322021         DESIGN THINKING & INNOVATION         28         S         2           836         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-1         21         D         3           837         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           839         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0210         R232202							
830         23B81A0208         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         F         0           831         23B81A0208         R2322026         CONTROL SYSTEMS LAB         22         B         1.5           832         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         18         B         2           833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         DESIGN THINKING & INNOVATION         28         S         2           835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-I         21         D         3           837         23B81A0209         R2322022         POWER SYSTEMS-I         21         D         3           838         23B81A0209         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           841         23B81A0210							
831       23B81A0208       R2322026       CONTROL SYSTEMS LAB       22       B       1,5         832       23B81A0208       R2322027       PYTHON PROGRAMMING LAB       18       B       2         833       23B81A0209       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       E       2         834       23B81A0209       R2322012       DESIGN THINKING & INNOVATION       28       S       2         835       23B81A0209       R2322021       ANALOG CIRCUITS       17       D       3         836       23B81A0209       R2322022       POWER SYSTEMS-I       21       C       3         837       23B81A0209       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       21       D       3         838       23B81A0209       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       27       B       1,5         840       23B81A0209       R2322027       PYTHON PROGRAMMING LAB       28       S       1,5         841       23B81A0210       R2322021       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         842       23B81A0210       R2322021       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       3							
832         23B81A0208         R2322027         PYTHON PROGRAMMING LAB         18         B         2           833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322021         DESIGN THINKING & INNOVATION         28         S         2           835         23B81A0209         R2322022         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           837         23B81A0209         R2322024         CONTROL SYSTEMS         21         D         3           839         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           841         23B81A0209         R2322021         PYTHON PROGRAMMING LAB         23         A         2           842         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         <							
833         23B81A0209         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           834         23B81A0209         R2322019         DESIGN THINKING & INNOVATION         28         S         2           835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-I         21         C         3           837         23B81A0209         R23220223         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           838         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1,5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1,5           841         23B81A0210         R2322021         PYTHON PROGRAMMING LAB         23         A         2           842         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         R2322021         ANALOG CIRCUITS         19         D         3           846         23B81A0210         R23							
834         23881A0209         R2322019         DESIGN THINKING & INNOVATION         28         S         2           835         23881A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23881A0209         R2322022         POWER SYSTEMS-I         21         C         3           837         23881A0209         R23220224         CONTROL SYSTEMS         21         D         3           838         23881A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23881A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           841         23881A0209         R2322027         PYTHON PROGRAMMING LAB         23         A         2           842         23881A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23881A0210         R23220221         MANALOG CIRCUITS         19         D         3           844         23881A0210         R23220221         ANALOG CIRCUITS         19         D         3           845         23881A0210         R23220203         INDUCTION AND SYN							
835         23B81A0209         R2322021         ANALOG CIRCUITS         17         D         3           836         23B81A0209         R2322022         POWER SYSTEMS-I         21         C         3           837         23B81A0209         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           838         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           840         23B81A0209         R2322027         PYTHON PROGRAMMING LAB         23         A         2           841         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           842         23B81A0210         R2322021         DESIGN THINKING & INNOVATION         26         A         2           844         23B81A0210         R2322021         ANALOG CIRCUITS         19         D         3           845         23B81A0210         R2322022         POWER SYSTEMS-I         19         C         3           847         23B81A0210         R23220202         IN							
836         23B81A0209         R2322022         POWER SYSTEMS-I         21         C         3           837         23B81A0209         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           838         23B81A0209         R2322024         CONTROL SYSTEMS         21         D         3           839         23B81A0209         R2322026         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           841         23B81A0209         R2322021         PYTHON PROGRAMMING LAB         23         A         2           842         23B81A0210         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         R2322021         DESIGN THINKING & INNOVATION         26         A         2           844         23B81A0210         R2322022         POWER SYSTEMS-I         19         D         3           845         23B81A0210         R2322022         POWER SYSTEMS-I         19         C         3           847         23B81A0210         R23220202         IN							
837         23B81A0209         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         21         D         3           838         23B81A0209         R2322024         CONTROL SYSTEMS         21         D         3           839         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           841         23B81A0209         R2322027         PYTHON PROGRAMMING LAB         23         A         2           842         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           844         23B81A0210         R2322021         MALOG CIRCUITS         19         D         3           845         23B81A0210         R2322022         POWER SYSTEMS-I         19         C         3           847         23B81A0210         R2322023         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         D         1.5           849         23B81A0211							
838         23B81A0209         R2322024         CONTROL SYSTEMS         21         D         3           839         23B81A0209         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         B         1.5           840         23B81A0209         R2322026         CONTROL SYSTEMS LAB         28         S         1.5           841         23B81A0210         R2322027         PYTHON PROGRAMMING LAB         23         A         2           842         23B81A0210         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           844         23B81A0210         R2322021         ANALOG CIRCUITS         19         D         3           845         23B81A0210         R2322022         ANALOG CIRCUITS         19         D         3           846         23B81A0210         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         C         3           847         23B81A0210         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         D         1.5           849         23B81A0211							
839       23B81A0209       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       27       B       1.5         840       23B81A0209       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         841       23B81A0209       R2322027       PYTHON PROGRAMMING LAB       23       A       2         842       23B81A0210       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         843       23B81A0210       R2322019       DESIGN THINKING & INNOVATION       26       A       2         844       23B81A0210       R2322021       ANALOG CIRCUITS       19       D       3         845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS LAB       22       D       1.5         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         850       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       S       2         8							
840       23B81A0209       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         841       23B81A0209       R2322027       PYTHON PROGRAMMING LAB       23       A       2         842       23B81A0210       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         843       23B81A0210       R2322021       DESIGN THINKING & INNOVATION       26       A       2         844       23B81A0210       R2322021       ANALOG CIRCUITS       19       D       3         845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         850       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322021       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2							
841       23B81A0209       R2322027       PYTHON PROGRAMMING LAB       23       A       2         842       23B81A0210       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         843       23B81A0210       R2322019       DESIGN THINKING & INNOVATION       26       A       2         844       23B81A0210       R2322021       ANALOG CIRCUITS       19       D       3         845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322021       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         853 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
842         23B81A0210         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           843         23B81A0210         R2322019         DESIGN THINKING & INNOVATION         26         A         2           844         23B81A0210         R2322021         ANALOG CIRCUITS         19         D         3           845         23B81A0210         R2322022         POWER SYSTEMS-I         19         C         3           846         23B81A0210         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         C         3           847         23B81A0210         R2322024         CONTROL SYSTEMS         18         F         0           848         23B81A0210         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         D         1.5           849         23B81A0210         R2322026         CONTROL SYSTEMS LAB         28         A         1.5           850         23B81A0211         R2322027         PYTHON PROGRAMMING LAB         28         S         2           851         23B81A0211         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           852         23B81A0211         R232							
843       23B81A0210       R2322019       DESIGN THINKING & INNOVATION       26       A       2         844       23B81A0210       R2322021       ANALOG CIRCUITS       19       D       3         845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         853       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         856       23B81A0211							
844       23B81A0210       R2322021       ANALOG CIRCUITS       19       D       3         845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         853       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         854       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211 <td></td> <td>23B81A0210</td> <td></td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td></td> <td>D</td> <td></td>		23B81A0210		MANAGERIAL ECONOMICS AND FINANCIAL ANALY		D	
845       23B81A0210       R2322022       POWER SYSTEMS-I       19       C       3         846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858						Α	
846       23B81A0210       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       C       3         847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322029       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5	844	23B81A0210	R2322021	ANALOG CIRCUITS	19		
847       23B81A0210       R2322024       CONTROL SYSTEMS       18       F       0         848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859	845	23B81A0210	R2322022	POWER SYSTEMS-I	19		3
848       23B81A0210       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       D       1.5         849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         858       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         859       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859							3
849       23B81A0210       R2322026       CONTROL SYSTEMS LAB       28       A       1.5         850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0	847	23B81A0210	R2322024	CONTROL SYSTEMS		F	-
850       23B81A0210       R2322027       PYTHON PROGRAMMING LAB       28       S       2         851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	848	23B81A0210	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	D	1.5
851       23B81A0211       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	849		R2322026	CONTROL SYSTEMS LAB	28	А	1.5
852       23B81A0211       R2322019       DESIGN THINKING & INNOVATION       28       S       2         853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	850	23B81A0210	R2322027	PYTHON PROGRAMMING LAB	28	S	2
853       23B81A0211       R2322021       ANALOG CIRCUITS       20       C       3         854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	851	23B81A0211	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
854       23B81A0211       R2322022       POWER SYSTEMS-I       22       D       3         855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	852	23B81A0211	R2322019	DESIGN THINKING & INNOVATION	28	S	2
855       23B81A0211       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B       3         856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	853	23B81A0211	R2322021	ANALOG CIRCUITS	20	С	3
856       23B81A0211       R2322024       CONTROL SYSTEMS       19       F       0         857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	854	23B81A0211	R2322022	POWER SYSTEMS-I	22	D	3
857       23B81A0211       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       C       1.5         858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	855	23B81A0211	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	В	3
858       23B81A0211       R2322026       CONTROL SYSTEMS LAB       28       S       1.5         859       23B81A0211       R2322027       PYTHON PROGRAMMING LAB       28       A       2         860       23B81A0211       R232205A       MOOCS/NPTEL       0       ABSENT       0	856	23B81A0211	R2322024	CONTROL SYSTEMS	19	F	0
859     23B81A0211     R2322027     PYTHON PROGRAMMING LAB     28     A     2       860     23B81A0211     R232205A     MOOCS/NPTEL     0     ABSENT     0	857	23B81A0211	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	С	1.5
860 23B81A0211 R232205A MOOCS/NPTEL 0 ABSENT 0	858	23B81A0211	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
	859	23B81A0211	R2322027	PYTHON PROGRAMMING LAB	28	Α	2
861 23B81A0212 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 16 E 2	860	23B81A0211	R232205A	MOOCS/NPTEL	0	ABSENT	0
	861	23B81A0212	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	E	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
862	23B81A0212	R2322019	DESIGN THINKING & INNOVATION	22	В	2
863	23B81A0212	R2322021	ANALOG CIRCUITS	13	F	0
864	23B81A0212	R2322022	POWER SYSTEMS-I	12	Е	3
865	23B81A0212	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
866	23B81A0212	R2322024	CONTROL SYSTEMS	12	F	0
867	23B81A0212	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	E	1.5
868	23B81A0212	R2322026	CONTROL SYSTEMS LAB	24	А	1.5
869	23B81A0212	R2322027	PYTHON PROGRAMMING LAB	17	С	2
870	23B81A0214	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	F	0
871	23B81A0214	R2322019	DESIGN THINKING & INNOVATION	24	А	2
872	23B81A0214	R2322021	ANALOG CIRCUITS	17	D	3
873	23B81A0214	R2322022	POWER SYSTEMS-I	19	F	0
874	23B81A0214	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	F	0
875	23B81A0214	R2322024	CONTROL SYSTEMS	17	Е	3
876	23B81A0214	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	F	0
877	23B81A0214	R2322026	CONTROL SYSTEMS LAB	27	Α	1.5
878	23B81A0214	R2322027	PYTHON PROGRAMMING LAB	17	А	2
879	23B81A0215	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
880	23B81A0215	R2322019	DESIGN THINKING & INNOVATION	24	А	2
881	23B81A0215	R2322021	ANALOG CIRCUITS	16	F	0
882	23B81A0215	R2322022	POWER SYSTEMS-I	14	Е	3
883	23B81A0215	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	15	E	3
884	23B81A0215	R2322024	CONTROL SYSTEMS	16	F	0
885	23B81A0215	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	23	D	1.5
886	23B81A0215	R2322026	CONTROL SYSTEMS LAB	27	Α	1.5
887	23B81A0215	R2322027	PYTHON PROGRAMMING LAB	17	С	2
888	23B81A0216	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
889	23B81A0216	R2322019	DESIGN THINKING & INNOVATION	25	А	2
890	23B81A0216	R2322021	ANALOG CIRCUITS	14	Е	3
891	23B81A0216	R2322022	POWER SYSTEMS-I	17	Е	3
892	23B81A0216	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	F	0
893	23B81A0216	R2322024	CONTROL SYSTEMS	19	Е	3
894	23B81A0216	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	D	1.5
895	23B81A0216	R2322026	CONTROL SYSTEMS LAB	27	Α	1.5
896	23B81A0216	R2322027	PYTHON PROGRAMMING LAB	22	А	2
897	23B81A0217	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
898	23B81A0217	R2322019	DESIGN THINKING & INNOVATION	23	А	2
899	23B81A0217	R2322021	ANALOG CIRCUITS	18	Е	3
900	23B81A0217	R2322022	POWER SYSTEMS-I	20	Е	3
901	23B81A0217	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	Е	3
902	23B81A0217	R2322024	CONTROL SYSTEMS	14	F	0
903	23B81A0217	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	Е	1.5
904	23B81A0217	R2322026	CONTROL SYSTEMS LAB	23	В	1.5
905	23B81A0217	R2322027	PYTHON PROGRAMMING LAB	17	В	2
906	23B81A0219	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
907	23B81A0219	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
908	23B81A0219	R2322021	ANALOG CIRCUITS	16	D	3
909	23B81A0219	R2322022	POWER SYSTEMS-I	21	D	3
910	23B81A0219	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	С	3
911	23B81A0219	R2322024	CONTROL SYSTEMS	16	E	3
912	23B81A0219	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
913	23B81A0219	R2322026	CONTROL SYSTEMS LAB	25	В	1.5
914	23B81A0219	R2322027	PYTHON PROGRAMMING LAB	17	В	2
915	23B81A0220	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	E	2
916	23B81A0220	R2322011	DESIGN THINKING & INNOVATION	25	A	2
917	23B81A0220	R2322021	ANALOG CIRCUITS	13	F	0
918	23B81A0220	R2322022	POWER SYSTEMS-I	18	D	3
919	23B81A0220	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	15	F	0
920	23B81A0220	R2322024	CONTROL SYSTEMS	15	F	0
921	23B81A0220	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	E	1.5
922	23B81A0220	R2322026	CONTROL SYSTEMS LAB	24	В	1.5
923	23B81A0220	R2322027	PYTHON PROGRAMMING LAB	16	С	2
924	23B81A0221	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	D	2
925	23B81A0221	R2322019	DESIGN THINKING & INNOVATION	27	A	2
926	23B81A0221	R2322021	ANALOG CIRCUITS	15	E	3
927	23B81A0221	R2322022	POWER SYSTEMS-I	21	D	3
928	23B81A0221	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	Е	3
929	23B81A0221	R2322024	CONTROL SYSTEMS	18	F	0
930	23B81A0221	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	Е	1.5
931	23B81A0221	R2322026	CONTROL SYSTEMS LAB	23	Α	1.5
932	23B81A0221	R2322027	PYTHON PROGRAMMING LAB	16	В	2
933	23B81A0222	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	E	2
934	23B81A0222	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
935	23B81A0222	R2322021	ANALOG CIRCUITS	12	F	0
936	23B81A0222	R2322022	POWER SYSTEMS-I	14	D	3
937	23B81A0222	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	15	D	3
938	23B81A0222	R2322024	CONTROL SYSTEMS	18	Е	3
939	23B81A0222	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	F	0
940	23B81A0222	R2322026	CONTROL SYSTEMS LAB	21	В	1.5
941	23B81A0222	R2322027	PYTHON PROGRAMMING LAB	16	D	2
942	23B81A0223	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	Е	2
943	23B81A0223	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
944	23B81A0223	R2322021	ANALOG CIRCUITS	16	Е	3
945	23B81A0223	R2322022	POWER SYSTEMS-I	20	D	3
946	23B81A0223	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	Е	3
947	23B81A0223	R2322024	CONTROL SYSTEMS	16	F	0
948	23B81A0223	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	В	1.5
949	23B81A0223	R2322026	CONTROL SYSTEMS LAB	21	В	1.5
950	23B81A0223	R2322027	PYTHON PROGRAMMING LAB	16	В	2
951	23B81A0225	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
952	23B81A0225	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
953	23B81A0225	R2322021	ANALOG CIRCUITS	13	F	0
954	23B81A0225	R2322022	POWER SYSTEMS-I	22	С	3
955	23B81A0225	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
956	23B81A0225	R2322024	CONTROL SYSTEMS	18	F	0
957	23B81A0225	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	D	1.5
958	23B81A0225	R2322026	CONTROL SYSTEMS LAB	24	В	1.5
959	23B81A0225	R2322027	PYTHON PROGRAMMING LAB	16	В	2
960	23B81A0226	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
961	23B81A0226	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
962 963	23B81A0226	R2322021	ANALOG CIRCUITS	14 20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
964	23B81A0226	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	Е	3
965	23B81A0226	R2322024	CONTROL SYSTEMS	20	F	0
966	23B81A0226	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	D	1.5
967	23B81A0226	R2322026	CONTROL SYSTEMS LAB	23	Α	1.5
968	23B81A0226	R2322027	PYTHON PROGRAMMING LAB	16	С	2
969	23B81A0227	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	F	0
970	23B81A0227	R2322019	DESIGN THINKING & INNOVATION	21	А	2
971	23B81A0227	R2322021	ANALOG CIRCUITS	14	F	0
972	23B81A0227	R2322022	POWER SYSTEMS-I	18	F	0
973	23B81A0227	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	F	0
974	23B81A0227	R2322024	CONTROL SYSTEMS	15	F	0
975	23B81A0227	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	С	1.5
976	23B81A0227	R2322026	CONTROL SYSTEMS LAB	25	А	1.5
977	23B81A0227	R2322027	PYTHON PROGRAMMING LAB	17	В	2
978	23B81A0228	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	Е	2
979	23B81A0228	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
980	23B81A0228	R2322021	ANALOG CIRCUITS	12	Е	3
981	23B81A0228	R2322022	POWER SYSTEMS-I	18	D	3
982	23B81A0228	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	F	0
983	23B81A0228	R2322024	CONTROL SYSTEMS	18	E	3
984	23B81A0228	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	В	1.5
985	23B81A0228	R2322026	CONTROL SYSTEMS LAB	23	В	1.5
986	23B81A0228	R2322027	PYTHON PROGRAMMING LAB	17	С	2
987	23B81A0230	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
988	23B81A0230	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
989	23B81A0230	R2322021	ANALOG CIRCUITS	17	С	3
990	23B81A0230	R2322022	POWER SYSTEMS-I	22	С	3
991	23B81A0230	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	С	3
992	23B81A0230	R2322024	CONTROL SYSTEMS	21	С	3
993	23B81A0230	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	D	1.5
994	23B81A0230	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
995	23B81A0230	R2322027	PYTHON PROGRAMMING LAB	18	В	2
996	23B81A0231	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
997	23B81A0231	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
998	23B81A0231	R2322021	ANALOG CIRCUITS	12	F	0
999	23B81A0231	R2322022	POWER SYSTEMS-I	19	D	3
1000	23B81A0231	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1001	23B81A0231	R2322024	CONTROL SYSTEMS	21	F	0
1002	23B81A0231	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	С	1.5
1003	23B81A0231	R2322026	CONTROL SYSTEMS LAB	27	А	1.5
1004	23B81A0231	R2322027	PYTHON PROGRAMMING LAB	18	В	2
1005	23B81A0232	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
1006	23B81A0232	R2322019	DESIGN THINKING & INNOVATION	27	А	2
1007	23B81A0232	R2322021	ANALOG CIRCUITS	21	D	3
1008	23B81A0232	R2322022	POWER SYSTEMS-I	24	D	3
1009	23B81A0232	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	С	3
1010	23B81A0232	R2322024	CONTROL SYSTEMS	20	F	0
1011	23B81A0232	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	В	1.5
1012	23B81A0232	R2322026	CONTROL SYSTEMS LAB	27	А	1.5
1013	23B81A0232	R2322027	PYTHON PROGRAMMING LAB	19	В	2
1014	23B81A0232	R232205A	MOOCS/NPTEL	0	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1015	23B81A0233	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1016	23B81A0233	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
1017	23B81A0233	R2322021	ANALOG CIRCUITS	18	D	3
1018	23B81A0233	R2322022	POWER SYSTEMS-I	19	D	3
1019	23B81A0233	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
1020	23B81A0233	R2322024	CONTROL SYSTEMS	20	F	0
1021	23B81A0233	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	D	1.5
1022	23B81A0233	R2322026	CONTROL SYSTEMS LAB	24	Α	1.5
1023	23B81A0233	R2322027	PYTHON PROGRAMMING LAB	16	С	2
1024	23B81A0234	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	Е	2
1025	23B81A0234	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1026	23B81A0234	R2322021	ANALOG CIRCUITS	15	Е	3
1027	23B81A0234	R2322022	POWER SYSTEMS-I	14	E	3
1028	23B81A0234	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
1029	23B81A0234	R2322024	CONTROL SYSTEMS	19	F	0
1030	23B81A0234	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	С	1.5
1031	23B81A0234	R2322026	CONTROL SYSTEMS LAB	23	Α	1.5
1032	23B81A0234	R2322027	PYTHON PROGRAMMING LAB	17	В	2
1033	23B81A0235	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
1034	23B81A0235	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1035	23B81A0235	R2322021	ANALOG CIRCUITS	11	F	0
1036	23B81A0235	R2322022	POWER SYSTEMS-I	18	Е	3
1037	23B81A0235	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	Е	3
1038	23B81A0235	R2322024	CONTROL SYSTEMS	18	F	0
1039	23B81A0235	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	16	E	1.5
1040	23B81A0235	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1041	23B81A0235	R2322027	PYTHON PROGRAMMING LAB	16	В	2
1042	23B81A0236	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
1043	23B81A0236	R2322019	DESIGN THINKING & INNOVATION	26	S	2
1044	23B81A0236	R2322021	ANALOG CIRCUITS	15	E	3
1045	23B81A0236	R2322022	POWER SYSTEMS-I	18	F	0
1046	23B81A0236	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	Е	3
1047	23B81A0236	R2322024	CONTROL SYSTEMS	20	F	0
1048	23B81A0236	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	С	1.5
1049	23B81A0236	R2322026	CONTROL SYSTEMS LAB	26	Α	1.5
1050	23B81A0236	R2322027	PYTHON PROGRAMMING LAB	17	С	2
1051	23B81A0237	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	F	0
1052	23B81A0237	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1053	23B81A0237	R2322021	ANALOG CIRCUITS	13	E	3
1054	23B81A0237	R2322022	POWER SYSTEMS-I	21	С	3
1055	23B81A0237	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	E	3
1056	23B81A0237	R2322024	CONTROL SYSTEMS	16	Е	3
1057	23B81A0237	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	D	1.5
1058	23B81A0237	R2322026	CONTROL SYSTEMS LAB	28	Α	1.5
1059	23B81A0237	R2322027	PYTHON PROGRAMMING LAB	28	Α	2
1060	23B81A0239	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1061	23B81A0239	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1062	23B81A0239	R2322021	ANALOG CIRCUITS	18	D	3
1063	23B81A0239	R2322022	POWER SYSTEMS-I	21	D	3
1064	23B81A0239	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	25	С	3
1065	23B81A0239	R2322024	CONTROL SYSTEMS	20	С	3
	1 33200	1		1		

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1066	23B81A0239	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	В	1.5
1067	23B81A0239	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
1068	23B81A0239	R2322027	PYTHON PROGRAMMING LAB	27	A	2
1069	23B81A0240	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	D	2
1070	23B81A0240	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1071	23B81A0240	R2322021	ANALOG CIRCUITS	12	E	3
1071	23B81A0240	R2322021	POWER SYSTEMS-I	19	E	3
1072	23B81A0240	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	D	3
1073	23B81A0240	R2322024	CONTROL SYSTEMS	15	E	3
1074	23B81A0240	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	C	1.5
1075	23B81A0240	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1070	23B81A0240	R2322020	PYTHON PROGRAMMING LAB	17	D	2
1077	23B81A0240	R2322027	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
1078	23B81A0241	R2322011	DESIGN THINKING & INNOVATION	28	A	2
1079	23B81A0241	R2322019	ANALOG CIRCUITS	22	D	3
1081	23B81A0241	R2322021	POWER SYSTEMS-I	22	D	3
	23B81A0241		INDUCTION AND SYNCHRONOUS MACHINES		С	
1082		R2322023		24		3
1083	23B81A0241	R2322024	CONTROL SYSTEMS	21	D	3
1084	23B81A0241	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	В	1.5
1085	23B81A0241	R2322026	CONTROL SYSTEMS LAB	27	A	1.5
1086	23B81A0241	R2322027	PYTHON PROGRAMMING LAB	25	ADOENT	2
1087	23B81A0241	R232205A	MOOCS/NPTEL	0	ABSENT	0
1088	23B81A0242	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
1089	23B81A0242	R2322019	DESIGN THINKING & INNOVATION	25	В	2
1090	23B81A0242	R2322021	ANALOG CIRCUITS	11	E	3
1091	23B81A0242	R2322022	POWER SYSTEMS-I	19	E	3
1092	23B81A0242	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1093	23B81A0242	R2322024	CONTROL SYSTEMS	17	F	0
1094	23B81A0242	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	D	1.5
1095	23B81A0242	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1096	23B81A0242	R2322027	PYTHON PROGRAMMING LAB	16	С	2
1097	23B81A0243	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
1098	23B81A0243	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1099	23B81A0243	R2322021	ANALOG CIRCUITS	18	D	3
1100	23B81A0243	R2322022	POWER SYSTEMS-I	19	С	3
1101	23B81A0243	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	С	3
1102	23B81A0243	R2322024	CONTROL SYSTEMS	22	D	3
1103	23B81A0243	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	С	1.5
1104	23B81A0243	R2322026	CONTROL SYSTEMS LAB	29	A	1.5
1105	23B81A0243	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1106	23B81A0244	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
1107	23B81A0244	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1108	23B81A0244	R2322021	ANALOG CIRCUITS	15	E	3
1109	23B81A0244	R2322022	POWER SYSTEMS-I	18	E	3
1110	23B81A0244	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1111	23B81A0244	R2322024	CONTROL SYSTEMS	16	F	0
1112	23B81A0244	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	Е	1.5
1113	23B81A0244	R2322026	CONTROL SYSTEMS LAB	24	Α	1.5
1114	23B81A0244	R2322027	PYTHON PROGRAMMING LAB	23	В	2
1115	23B81A0245	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	E	2
1116	23B81A0245	R2322019	DESIGN THINKING & INNOVATION	25	Α	2

1117 23B81A0245 R2322021 ANALOG CIRCUITS	15	1	
		l E	3
1118   23B81A0245   R2322022   POWER SYSTEMS-I	21	D	3
1119 23B81A0245 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1120 23B81A0245 R2322024 CONTROL SYSTEMS	16	E	3
1121 23B81A0245 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	27	D	1.5
1122 23B81A0245 R2322026 CONTROL SYSTEMS LAB	29	S	1.5
1123 23B81A0245 R2322027 PYTHON PROGRAMMING LAB	28	S	2
1124 23B81A0246 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1125 23B81A0246 R2322019 DESIGN THINKING & INNOVATION	24	A	2
1126 23B81A0246 R2322021 ANALOG CIRCUITS	18	D	3
1127 23B81A0246 R2322022 POWER SYSTEMS-I	20	D	3
1128 23B81A0246 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	21	D	3
1129 23B81A0246 R2322024 CONTROL SYSTEMS	19	D	3
1130 23B81A0246 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	22	D	1.5
1131 23B81A0246 R2322026 CONTROL SYSTEMS LAB	28	S	1.5
1132 23B81A0246 R2322027 PYTHON PROGRAMMING LAB	25	А	2
1133 23B81A0247 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1134 23B81A0247 R2322019 DESIGN THINKING & INNOVATION	27	А	2
1135 23B81A0247 R2322021 ANALOG CIRCUITS	23	С	3
1136 23B81A0247 R2322022 POWER SYSTEMS-I	24	D	3
1137 23B81A0247 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	23	С	3
1138 23B81A0247 R2322024 CONTROL SYSTEMS	19	Е	3
1139 23B81A0247 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	27	В	1.5
1140 23B81A0247 R2322026 CONTROL SYSTEMS LAB	25	А	1.5
1141 23B81A0247 R2322027 PYTHON PROGRAMMING LAB	25	В	2
1142 23B81A0248 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
1143 23B81A0248 R2322019 DESIGN THINKING & INNOVATION	25	А	2
1144 23B81A0248 R2322021 ANALOG CIRCUITS	17	Е	3
1145 23B81A0248 R2322022 POWER SYSTEMS-I	21	D	3
1146 23B81A0248 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	19	F	0
1147 23B81A0248 R2322024 CONTROL SYSTEMS	19	E	3
1148 23B81A0248 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	19	Е	1.5
1149 23B81A0248 R2322026 CONTROL SYSTEMS LAB	25	А	1.5
1150 23B81A0248 R2322027 PYTHON PROGRAMMING LAB	28	А	2
1151 23B81A0249 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
1152   23B81A0249   R2322019   DESIGN THINKING & INNOVATION	26	А	2
1153 23B81A0249 R2322021 ANALOG CIRCUITS	16	D	3
1154 23B81A0249 R2322022 POWER SYSTEMS-I	23	С	3
1155 23B81A0249 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	24	С	3
1156 23B81A0249 R2322024 CONTROL SYSTEMS	20	D	3
1157 23B81A0249 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	20	E	1.5
1158   23B81A0249   R2322026   CONTROL SYSTEMS LAB	24	А	1.5
1159 23B81A0249 R2322027 PYTHON PROGRAMMING LAB	28	Α	2
1160 23B81A0250 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1161 23B81A0250 R2322019 DESIGN THINKING & INNOVATION	28	А	2
1162   23B81A0250   R2322021   ANALOG CIRCUITS	21	D	3
1163   23B81A0250   R2322022   POWER SYSTEMS-I	21	D	3
1164 23B81A0250 R2322023 INDUCTION AND SYNCHRONOUS MACHINES	25	D	3
1165   23B81A0250   R2322024   CONTROL SYSTEMS	18	E	3
1166 23B81A0250 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB	24	С	1.5
1167   23B81A0250   R2322026   CONTROL SYSTEMS LAB	28	А	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1168	23B81A0250	R2322027	PYTHON PROGRAMMING LAB	25	Α	2
1169	23B81A0251	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
1170	23B81A0251	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1171	23B81A0251	R2322021	ANALOG CIRCUITS	15	С	3
1172	23B81A0251	R2322022	POWER SYSTEMS-I	17	E	3
1173	23B81A0251	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	12	D	3
1174	23B81A0251	R2322024	CONTROL SYSTEMS	11	F	0
1175	23B81A0251	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	D.	1.5
1176	23B81A0251	R2322026	CONTROL SYSTEMS LAB	19	С	1.5
1177	23B81A0251	R2322027	PYTHON PROGRAMMING LAB	15	C	2
1178	23B81A0253	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
1179	23B81A0253	R2322011	DESIGN THINKING & INNOVATION	26	A	2
1180	23B81A0253	R2322019	ANALOG CIRCUITS	17	E	3
1181	23B81A0253	R2322021	POWER SYSTEMS-I	19	C	3
			INDUCTION AND SYNCHRONOUS MACHINES	19		
1182	23B81A0253	R2322023 R2322024	CONTROL SYSTEMS	15	F	0
1183	23B81A0253					0
1184	23B81A0253	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1185	23B81A0253	R2322026	CONTROL SYSTEMS LAB	23	A	1.5
1186	23B81A0253	R2322027	PYTHON PROGRAMMING LAB	21	A	2
1187	23B81A0255	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
1188	23B81A0255	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1189	23B81A0255	R2322021	ANALOG CIRCUITS	18	D	3
1190	23B81A0255	R2322022	POWER SYSTEMS-I	23	С	3
1191	23B81A0255	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	С	3
1192	23B81A0255	R2322024	CONTROL SYSTEMS	21	В	3
1193	23B81A0255	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1194	23B81A0255	R2322026	CONTROL SYSTEMS LAB	27	S	1.5
1195	23B81A0255	R2322027	PYTHON PROGRAMMING LAB	29	S	2
1196	23B81A0256	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1197	23B81A0256	R2322019	DESIGN THINKING & INNOVATION	23	A	2
1198	23B81A0256	R2322021	ANALOG CIRCUITS	17	D	3
1199	23B81A0256	R2322022	POWER SYSTEMS-I	21	D	3
1200	23B81A0256	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	E	3
1201	23B81A0256	R2322024	CONTROL SYSTEMS	16	С	3
1202	23B81A0256	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	23	A	1.5
1203	23B81A0256	R2322026	CONTROL SYSTEMS LAB	19	A	1.5
1204	23B81A0256	R2322027	PYTHON PROGRAMMING LAB	25	S	2
1205	23B81A0256	R232205A	MOOCS/NPTEL	0	ABSENT	0
1206	23B81A0257	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
1207	23B81A0257	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1208	23B81A0257	R2322021	ANALOG CIRCUITS	19	E	3
1209	23B81A0257	R2322022	POWER SYSTEMS-I	21	D	3
1210	23B81A0257	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	E	3
1211	23B81A0257	R2322024	CONTROL SYSTEMS	17	E	3
1212	23B81A0257	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1213	23B81A0257	R2322026	CONTROL SYSTEMS LAB	24	Α	1.5
1214	23B81A0257	R2322027	PYTHON PROGRAMMING LAB	27	S	2
1215	23B81A0257	R232205A	MOOCS/NPTEL	0	ABSENT	0
1216	23B81A0258	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1217	23B81A0258	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1218	23B81A0258	R2322021	ANALOG CIRCUITS	15	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1219	23B81A0258	R2322022	POWER SYSTEMS-I	21	D	3
1220	23B81A0258	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1221	23B81A0258	R2322024	CONTROL SYSTEMS	14	F	0
1222	23B81A0258	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1223	23B81A0258	R2322026	CONTROL SYSTEMS LAB	20	A	1.5
1223	23B81A0258	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1225	23B81A0258	R232205A	MOOCS/NPTEL	0	E	3
1226	23B81A0259	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	C	2
1227	23B81A0259	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1228	23B81A0259	R2322013	ANALOG CIRCUITS	21	D	3
1229	23B81A0259	R2322022	POWER SYSTEMS-I	22	D	3
1230	23B81A0259	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	С	3
1230	23B81A0259	R2322024	CONTROL SYSTEMS	21	С	3
1232	23B81A0259	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	A	1.5
1232	23B81A0259	R2322026	CONTROL SYSTEMS LAB	17	В	1.5
1233	23B81A0259	R2322026	PYTHON PROGRAMMING LAB	28	S	2
1234	23B81A0260	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20   17	F	0
1235	23B81A0260	R2322011	DESIGN THINKING & INNOVATION	24	В	2
1236	23B81A0260	R2322019	ANALOG CIRCUITS	13	E	3
1237	23B81A0260	R2322021	POWER SYSTEMS-I	15	_	
				14	D F	3
1239	23B81A0260	R2322023	INDUCTION AND SYNCHRONOUS MACHINES			0
1240	23B81A0260	R2322024	CONTROL SYSTEMS	15	F	0
1241	23B81A0260	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	Α	1.5
1242	23B81A0260	R2322026	CONTROL SYSTEMS LAB	20	A	1.5
1243	23B81A0260	R2322027	PYTHON PROGRAMMING LAB	22	В	2
1244	23B81A0261	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
1245	23B81A0261	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1246	23B81A0261	R2322021	ANALOG CIRCUITS	17	D	3
1247	23B81A0261	R2322022	POWER SYSTEMS-I	21	В	3
1248	23B81A0261	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	D	3
1249	23B81A0261	R2322024	CONTROL SYSTEMS	18	E	3
1250	23B81A0261	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	В	1.5
1251	23B81A0261	R2322026	CONTROL SYSTEMS LAB	16	В	1.5
1252	23B81A0261	R2322027	PYTHON PROGRAMMING LAB	25	ADOENT	2
1253	23B81A0261	R232205A	MOOCS/NPTEL	0	ABSENT	0
1254	23B81A0262	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	13	D	2
1255	23B81A0262	R2322019	DESIGN THINKING & INNOVATION	24	В	2
1256	23B81A0262	R2322021	ANALOG CIRCUITS	9	F	0
1257	23B81A0262	R2322022	POWER SYSTEMS-I	12	F	0
1258	23B81A0262	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	12	F	0
1259	23B81A0262	R2322024	CONTROL SYSTEMS	16	F	0
1260	23B81A0262	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	В	1.5
1261	23B81A0262	R2322026	CONTROL SYSTEMS LAB	17	В	1.5
1262	23B81A0262	R2322027	PYTHON PROGRAMMING LAB	20	A	2
1263	23B81A0264	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
1264	23B81A0264	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1265	23B81A0264	R2322021	ANALOG CIRCUITS	23	В	3
1266	23B81A0264	R2322022	POWER SYSTEMS-I	24	С	3
1267	23B81A0264	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	С	3
1268	23B81A0264	R2322024	CONTROL SYSTEMS	22	F	0
1269	23B81A0264	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1270	23B81A0264	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
1271	23B81A0264	R2322027	PYTHON PROGRAMMING LAB	30	S	2
1272	23B81A0264	R232205A	MOOCS/NPTEL	0	ABSENT	0
1273	23B81A0265	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	F	0
1274	23B81A0265	R2322019	DESIGN THINKING & INNOVATION	25	В	2
1275	23B81A0265	R2322021	ANALOG CIRCUITS	18	E	3
1276	23B81A0265	R2322022	POWER SYSTEMS-I	18	E	3
1277	23B81A0265	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
1278	23B81A0265	R2322024	CONTROL SYSTEMS	15	F	0
1279	23B81A0265	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1280	23B81A0265	R2322026	CONTROL SYSTEMS LAB	22	В	1.5
1281	23B81A0265	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1282	23B81A0265	R232205A	MOOCS/NPTEL	0	ABSENT	0
1283	23B81A0268	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1284	23B81A0268	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1285	23B81A0268	R2322021	ANALOG CIRCUITS	15	E	3
1286	23B81A0268	R2322022	POWER SYSTEMS-I	19	D	3
1287	23B81A0268	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	D	3
1288	23B81A0268	R2322024	CONTROL SYSTEMS	20	D	3
1289	23B81A0268	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	A	1.5
1290	23B81A0268	R2322026	CONTROL SYSTEMS LAB	25	A	1.5
1291	23B81A0268	R2322027	PYTHON PROGRAMMING LAB	26	S	2
1292	23B81A0268	R232205A	MOOCS/NPTEL	0	ABSENT	0
1292	23B81A0269	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	B	2
1294	23B81A0269	R2322011	DESIGN THINKING & INNOVATION	28	A	2
1294	23B81A0269	R2322019	ANALOG CIRCUITS	19	C	3
1296	23B81A0269	R2322021	POWER SYSTEMS-I	25	В	3
1297	23B81A0269	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	23	E	3
1298	23B81A0269	R2322023	CONTROL SYSTEMS	20	В	3
1299	23B81A0269	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
1300	23B81A0269	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
1301	23B81A0269	R2322027	PYTHON PROGRAMMING LAB	29	S	2
1302	23B81A0269	R232205A	MOOCS/NPTEL	0	D	3
1302	23B81A0270	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1304	23B81A0270	R2322011	DESIGN THINKING & INNOVATION	23	В	2
1305	23B81A0270	R2322019	ANALOG CIRCUITS	13	E	3
1306	23B81A0270	R2322021	POWER SYSTEMS-I	17	E	3
1307	23B81A0270	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	13	F	0
1308	23B81A0270	R2322024	CONTROL SYSTEMS	15	F	0
1309	23B81A0270	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	A	1.5
1310	23B81A0270	R2322026	CONTROL SYSTEMS LAB	21	A	1.5
1311	23B81A0270	R2322020	PYTHON PROGRAMMING LAB	25	A	2
1312	23B81A0270	R2322027	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	F	0
				23		
1313	23B81A0271	R2322019	DESIGN THINKING & INNOVATION	11	В	2
1314	23B81A0271	R2322021	ANALOG CIRCUITS	12	F E	3
1315	23B81A0271	R2322022	POWER SYSTEMS-I			
1316	23B81A0271	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	10	F	0
1317	23B81A0271	R2322024	CONTROL SYSTEMS	12	F	0
1318	23B81A0271	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	D	1.5
1319	23B81A0271	R2322026	CONTROL SYSTEMS LAB	16	В	1.5
1320	23B81A0271	R2322027	PYTHON PROGRAMMING LAB	21	В	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1321	23B81A0272	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1322	23B81A0272	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1323	23B81A0272	R2322021	ANALOG CIRCUITS	16	E	3
1324	23B81A0272	R2322021	POWER SYSTEMS-I	18	D	3
1325	23B81A0272	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	15	F	0
1325	23B81A0272	R2322023	CONTROL SYSTEMS	18	F	0
			INDUCTION AND SYNCHRONOUS MACHINES LAB	20		1.5
1327	23B81A0272	R2322025			В	
1328	23B81A0272	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1329	23B81A0272	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1330	23B81A0273	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
1331	23B81A0273	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1332	23B81A0273	R2322021	ANALOG CIRCUITS	20	D	3
1333	23B81A0273	R2322022	POWER SYSTEMS-I	17	D	3
1334	23B81A0273	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
1335	23B81A0273	R2322024	CONTROL SYSTEMS	17	D	3
1336	23B81A0273	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	23	А	1.5
1337	23B81A0273	R2322026	CONTROL SYSTEMS LAB	27	Α	1.5
1338	23B81A0273	R2322027	PYTHON PROGRAMMING LAB	30	S	2
1339	23B81A0274	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1340	23B81A0274	R2322019	DESIGN THINKING & INNOVATION	22	В	2
1341	23B81A0274	R2322021	ANALOG CIRCUITS	15	F	0
1342	23B81A0274	R2322022	POWER SYSTEMS-I	14	Е	3
1343	23B81A0274	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	15	F	0
1344	23B81A0274	R2322024	CONTROL SYSTEMS	16	Е	3
1345	23B81A0274	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	В	1.5
1346	23B81A0274	R2322026	CONTROL SYSTEMS LAB	17	В	1.5
1347	23B81A0274	R2322027	PYTHON PROGRAMMING LAB	23	Α	2
1348	23B81A0275	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1349	23B81A0275	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1350	23B81A0275	R2322021	ANALOG CIRCUITS	22	С	3
1351	23B81A0275	R2322022	POWER SYSTEMS-I	22	С	3
1352	23B81A0275	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	D	3
1353	23B81A0275	R2322024	CONTROL SYSTEMS	22	D	3
1354	23B81A0275	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1355	23B81A0275	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
1356	23B81A0275	R2322027	PYTHON PROGRAMMING LAB	27	S	2
1357	23B81A0275	R232205A	MOOCS/NPTEL	0	ABSENT	0
1358	23B81A0276	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	Е	2
1359	23B81A0276	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
1360	23B81A0276	R2322021	ANALOG CIRCUITS	16	Е	3
1361	23B81A0276	R2322022	POWER SYSTEMS-I	17	D	3
1362	23B81A0276	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	С	3
1363	23B81A0276	R2322024	CONTROL SYSTEMS	13	Е	3
1364	23B81A0276	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	D	1.5
1365	23B81A0276	R2322026	CONTROL SYSTEMS LAB	18	В	1.5
1366	23B81A0276	R2322027	PYTHON PROGRAMMING LAB	25	S	2
1367	23B81A0277	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1368	23B81A0277	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
1369	23B81A0277	R2322021	ANALOG CIRCUITS	17	E	3
1370	23B81A0277	R2322022	POWER SYSTEMS-I	16	D	3
1371	23B81A0277	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	11	E	3
	1 3			<u> </u>		

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1372	23B81A0277	R2322024	CONTROL SYSTEMS	19	Е	3
1373	23B81A0277	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	С	1.5
1374	23B81A0277	R2322026	CONTROL SYSTEMS LAB	18	A	1.5
1375	23B81A0277	R2322027	PYTHON PROGRAMMING LAB	23	A	2
1376	23B81A0278	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
1377	23B81A0278	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1378	23B81A0278	R2322021	ANALOG CIRCUITS	22	С	3
1379	23B81A0278	R2322022	POWER SYSTEMS-I	25	С	3
1380	23B81A0278	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	D	3
1381	23B81A0278	R2322024	CONTROL SYSTEMS	22	D	3
1382	23B81A0278	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	s	1.5
1383	23B81A0278	R2322026	CONTROL SYSTEMS LAB	27	Α	1.5
1384	23B81A0278	R2322027	PYTHON PROGRAMMING LAB	29	s	2
1385	23B81A0278	R232205A	MOOCS/NPTEL	0	D	3
1386	23B81A0279	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1387	23B81A0279	R2322019	DESIGN THINKING & INNOVATION	28	s	2
1388	23B81A0279	R2322021	ANALOG CIRCUITS	22	С	3
1389	23B81A0279	R2322022	POWER SYSTEMS-I	22	D	3
1390	23B81A0279	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	В	3
1391	23B81A0279	R2322024	CONTROL SYSTEMS	22	D	3
1392	23B81A0279	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	Α	1.5
1393	23B81A0279	R2322026	CONTROL SYSTEMS LAB	27	s	1.5
1394	23B81A0279	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1395	23B81A0279	R232205A	MOOCS/NPTEL	0	С	3
1396	23B81A0280	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1397	23B81A0280	R2322019	DESIGN THINKING & INNOVATION	28	s	2
1398	23B81A0280	R2322021	ANALOG CIRCUITS	22	С	3
1399	23B81A0280	R2322022	POWER SYSTEMS-I	22	D	3
1400	23B81A0280	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	В	3
1401	23B81A0280	R2322024	CONTROL SYSTEMS	23	D	3
1402	23B81A0280	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	А	1.5
1403	23B81A0280	R2322026	CONTROL SYSTEMS LAB	26	S	1.5
1404	23B81A0280	R2322027	PYTHON PROGRAMMING LAB	30	S	2
1405	23B81A0280	R232205A	MOOCS/NPTEL	0	С	3
1406	23B81A0281	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	Е	2
1407	23B81A0281	R2322019	DESIGN THINKING & INNOVATION	24	В	2
1408	23B81A0281	R2322021	ANALOG CIRCUITS	14	F	0
1409	23B81A0281	R2322022	POWER SYSTEMS-I	15	F	0
1410	23B81A0281	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	9	F	0
1411	23B81A0281	R2322024	CONTROL SYSTEMS	15	F	0
1412	23B81A0281	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	С	1.5
1413	23B81A0281	R2322026	CONTROL SYSTEMS LAB	17	В	1.5
1414	23B81A0281	R2322027	PYTHON PROGRAMMING LAB	23	А	2
1415	23B81A0282	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1416	23B81A0282	R2322019	DESIGN THINKING & INNOVATION	24	А	2
1417	23B81A0282	R2322021	ANALOG CIRCUITS	19	E	3
1418	23B81A0282	R2322022	POWER SYSTEMS-I	18	D	3
1419	23B81A0282	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	14	E	3
1420	23B81A0282	R2322024	CONTROL SYSTEMS	19	Е	3
1421	23B81A0282	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	В	1.5
1422	23B81A0282	R2322026	CONTROL SYSTEMS LAB	15	В	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1423	23B81A0282	R2322027	PYTHON PROGRAMMING LAB	21	В	2
1424	23B81A0283	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1425	23B81A0283	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1426	23B81A0283	R2322013	ANALOG CIRCUITS	19	E	3
1427	23B81A0283	R2322021	POWER SYSTEMS-I	21	D	3
1428	23B81A0283	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	18	С	3
1429	23B81A0283	R2322024	CONTROL SYSTEMS	16	D	3
1430	23B81A0283	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	В	1.5
1431	23B81A0283	R2322026	CONTROL SYSTEMS LAB	19	В	1.5
1432	23B81A0283	R2322020	PYTHON PROGRAMMING LAB	26	A	2
1433	23B81A0284	R2322027	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
1434	23B81A0284	R2322011	DESIGN THINKING & INNOVATION	26	A	2
1435	23B81A0284	R2322019	ANALOG CIRCUITS	22	C	3
1436	23B81A0284	R2322021	POWER SYSTEMS-I	21	D	3
1437	23B81A0284	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
1437	23B81A0284	R2322023	CONTROL SYSTEMS	21	D	3
1439	23B81A0284	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	S	1.5
1440	23B81A0284	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1441	23B81A0284	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1442	23B81A0285	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
1443	23B81A0285	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1444	23B81A0285	R2322021	ANALOG CIRCUITS	21	D	3
1445	23B81A0285	R2322022	POWER SYSTEMS-I	17	D	3
1446	23B81A0285	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	С	3
1447	23B81A0285	R2322024	CONTROL SYSTEMS	22	С	3
1448	23B81A0285	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
1449	23B81A0285	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1450	23B81A0285	R2322027	PYTHON PROGRAMMING LAB	27	S	2
1451	23B81A0286	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
1452	23B81A0286	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1453	23B81A0286	R2322021	ANALOG CIRCUITS	17	E	3
1454	23B81A0286	R2322022	POWER SYSTEMS-I	18	D	3
1455	23B81A0286	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
1456	23B81A0286	R2322024	CONTROL SYSTEMS	22	С	3
1457	23B81A0286	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	A	1.5
1458	23B81A0286	R2322026	CONTROL SYSTEMS LAB	29	S	1.5
1459	23B81A0286	R2322027	PYTHON PROGRAMMING LAB	27	S	2
1460	23B81A0286	R232205A	MOOCS/NPTEL	0	ABSENT	0
1461	23B81A0287	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
1462	23B81A0287	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1463	23B81A0287	R2322021	ANALOG CIRCUITS	23	С	3
1464	23B81A0287	R2322022	POWER SYSTEMS-I	22	D	3
1465	23B81A0287	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	Α	3
1466	23B81A0287	R2322024	CONTROL SYSTEMS	23	В	3
1467	23B81A0287	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1468	23B81A0287	R2322026	CONTROL SYSTEMS LAB	24	А	1.5
1469	23B81A0287	R2322027	PYTHON PROGRAMMING LAB	22	Α	2
1470	23B81A0287	R232205A	MOOCS/NPTEL	0	D	3
1471	23B81A0288	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
1472	23B81A0288	R2322019	DESIGN THINKING & INNOVATION	25	А	2
1473	23B81A0288	R2322021	ANALOG CIRCUITS	12	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1474	23B81A0288	R2322022	POWER SYSTEMS-I	15	D	3
1475	23B81A0288	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	9	D	3
1476	23B81A0288	R2322024	CONTROL SYSTEMS	19	D	3
1477	23B81A0288	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	В	1.5
1478	23B81A0288	R2322026	CONTROL SYSTEMS LAB	18	В	1.5
1479	23B81A0288	R2322027	PYTHON PROGRAMMING LAB	21	В	2
1480	23B81A0288	R232205A	MOOCS/NPTEL	0	С	3
1481	23B81A0289	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	ABSENT	0
1482	23B81A0289	R2322019	DESIGN THINKING & INNOVATION	20	ABSENT	0
1483	23B81A0289	R2322013	ANALOG CIRCUITS	12	ABSENT	0
1484	23B81A0289	R2322022	POWER SYSTEMS-I	11	ABSENT	0
1485	23B81A0289	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	9	ABSENT	0
1486	23B81A0289	R2322024	CONTROL SYSTEMS	11	ABSENT	0
1487	23B81A0289	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	ABSENT	0
1488	23B81A0289	R2322026	CONTROL SYSTEMS LAB	17	ABSENT	0
1489	23B81A0289	R2322027	PYTHON PROGRAMMING LAB	15	ABSENT	0
1490	23B81A0290	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
1491	23B81A0290	R2322011	DESIGN THINKING & INNOVATION	27	A	2
1492	23B81A0290	R2322019	ANALOG CIRCUITS	24	F	0
1493	23B81A0290 23B81A0290	R2322021	POWER SYSTEMS-I	23	D	3
1494	23B81A0290	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	23	С	3
1494	23B81A0290 23B81A0290	R2322023	CONTROL SYSTEMS	22	С	3
1496	23B81A0290 23B81A0290	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	s	1.5
1490	23B81A0290	R2322025	CONTROL SYSTEMS LAB	25	A	1.5
1497	23B81A0290	R2322026	PYTHON PROGRAMMING LAB	26	S	2
1499	23B81A0290	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1500	23B81A0291	R2322011	DESIGN THINKING & INNOVATION	28	S	2
1500	23B81A0291	R2322019	ANALOG CIRCUITS	20	D	3
1501	23B81A0291	R2322021	POWER SYSTEMS-I	23	D	3
1502	23B81A0291	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	22	В	3
1503	23B81A0291	R2322023	CONTROL SYSTEMS	23	D	3
1504	23B81A0291	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
1506	23B81A0291	R2322026	CONTROL SYSTEMS LAB	26	S	1.5
1507	23B81A0291	R2322020	PYTHON PROGRAMMING LAB	28	S	2
1508	23B81A0291	R2322027	MOOCS/NPTEL	0	D	3
1509	23B81A0291 23B81A0292	R232203A	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	E	2
1510	23B81A0292	R2322011	DESIGN THINKING & INNOVATION	25	В	2
1510	23B81A0292 23B81A0292	R2322019	ANALOG CIRCUITS	16	E	3
1512	23B81A0292	R2322021	POWER SYSTEMS-I	14	E	3
1512	23B81A0292 23B81A0292	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	11	D	3
1513	23B81A0292	R2322023	CONTROL SYSTEMS	20	E	3
1514	23B81A0292	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	A	1.5
1515	23B81A0292	R2322025	CONTROL SYSTEMS LAB	24	A	1.5
1516	23B81A0292	R2322026 R2322027	PYTHON PROGRAMMING LAB	24	S	2
	23B81A0292 23B81A0293	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	C	2
1518	23B81A0293 23B81A0293		DESIGN THINKING & INNOVATION	25 25		2
1519		R2322019			A	
1520	23B81A0293	R2322021	ANALOG CIRCUITS	21	E	3
1521	23B81A0293	R2322022	POWER SYSTEMS-I	20	D	3
1522	23B81A0293	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
1523	23B81A0293	R2322024	CONTROL SYSTEMS	21	D	3
1524	23B81A0293	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	18	А	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1525	23B81A0293	R2322026	CONTROL SYSTEMS LAB	25	Α	1.5
1526	23B81A0293	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1527	23B81A0295	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
1528	23B81A0295	R2322019	DESIGN THINKING & INNOVATION	24	A	2
1529	23B81A0295	R2322021	ANALOG CIRCUITS	17	E	3
1530	23B81A0295	R2322021	POWER SYSTEMS-I	14	E	3
1531	23B81A0295	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	10	F	0
1532	23B81A0295	R2322024	CONTROL SYSTEMS	11	E	3
1533	23B81A0295	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	17	В	1.5
1534	23B81A0295	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
1535	23B81A0295	R2322020	PYTHON PROGRAMMING LAB	24	A	2
1536	23B81A0295	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	F	0
1537	23B81A0296	R2322011	DESIGN THINKING & INNOVATION	22	В	2
1537	23B81A0296	R2322019	ANALOG CIRCUITS	16	F	0
	23B81A0296		POWER SYSTEMS-I	12		
1539	23B81A0296	R2322022			F	3
1540		R2322023	INDUCTION AND SYNCHRONOUS MACHINES	9		0
1541	23B81A0296	R2322024	CONTROL SYSTEMS	9	F	0
1542	23B81A0296	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	D	1.5
1543	23B81A0296	R2322026	CONTROL SYSTEMS LAB	24	A	1.5
1544	23B81A0296	R2322027	PYTHON PROGRAMMING LAB	22	В	2
1545	23B81A0297	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
1546	23B81A0297	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1547	23B81A0297	R2322021	ANALOG CIRCUITS	20	F	0
1548	23B81A0297	R2322022	POWER SYSTEMS-I	19	D	3
1549	23B81A0297	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	16	С	3
1550	23B81A0297	R2322024	CONTROL SYSTEMS	19	E	3
1551	23B81A0297	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	Α	1.5
1552	23B81A0297	R2322026	CONTROL SYSTEMS LAB	22	A	1.5
1553	23B81A0297	R2322027	PYTHON PROGRAMMING LAB	28	S	2
1554	23B81A0298	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	E	2
1555	23B81A0298	R2322019	DESIGN THINKING & INNOVATION	19	В	2
1556	23B81A0298	R2322021	ANALOG CIRCUITS	16	F	0
1557	23B81A0298	R2322022	POWER SYSTEMS-I	12	E	3
1558	23B81A0298	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	10	Е	3
1559	23B81A0298	R2322024	CONTROL SYSTEMS	9	E	3
1560	23B81A0298	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	15	D	1.5
1561	23B81A0298	R2322026	CONTROL SYSTEMS LAB	23	В	1.5
1562	23B81A0298	R2322027	PYTHON PROGRAMMING LAB	22	Α	2
1563	23B81A0299	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	E	2
1564	23B81A0299	R2322019	DESIGN THINKING & INNOVATION	23	В	2
1565	23B81A0299	R2322021	ANALOG CIRCUITS	13	F	0
1566	23B81A0299	R2322022	POWER SYSTEMS-I	14	Е	3
1567	23B81A0299	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	10	F	0
1568	23B81A0299	R2322024	CONTROL SYSTEMS	11	Е	3
1569	23B81A0299	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	В	1.5
1570	23B81A0299	R2322026	CONTROL SYSTEMS LAB	24	Α	1.5
1571	23B81A0299	R2322027	PYTHON PROGRAMMING LAB	27	S	2
1572	23B81A02A0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
1573	23B81A02A0	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
1574	23B81A02A0	R2322021	ANALOG CIRCUITS	22	D	3
1575	23B81A02A0	R2322022	POWER SYSTEMS-I	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1576	23B81A02A0	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	В	3
1577	23B81A02A0	R2322024	CONTROL SYSTEMS	20	С	3
1578	23B81A02A0	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
1579	23B81A02A0	R2322026	CONTROL SYSTEMS LAB	24	S	1.5
1580	23B81A02A0	R2322027	PYTHON PROGRAMMING LAB	29	S	2
1581	23B81A02A0	R232205A	MOOCS/NPTEL	0	D	3
1582	23B81A0303	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1583	23B81A0303	R2322013	INDUSTRIAL MANAGEMENT	25	C	2
1584	23B81A0303	R2322031	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
1585	23B81A0303	R2322032	MANUFACTURING PROCESSES	25	D	3
1586	23B81A0303	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
1587	23B81A0303	R2322034	THEORY OF MACHINES	21	F	0
1588	23B81A0303	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	В	1.5
1589	23B81A0303	R2322030	MANUFACTURING PROCESSES LAB	21	В	1.5
1590	23B81A0303	R2322037	SOFT SKILLS	27	S	2
1590	23B81A0305	R2322036	DESIGN THINKING & INNOVATION	27	S	2
					C	
1592	23B81A0305	R2322031	INDUSTRIAL MANAGEMENT	23	F	2
1593	23B81A0305	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27		0
1594	23B81A0305	R2322033	MANUFACTURING PROCESSES	22	E	3
1595	23B81A0305	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	20	F	0
1596	23B81A0305	R2322035	THEORY OF MACHINES	20	F	0
1597	23B81A0305	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	20	В	1.5
1598	23B81A0305	R2322037	MANUFACTURING PROCESSES LAB	20	В	1.5
1599	23B81A0305	R2322038	SOFT SKILLS	30	S	2
1600	23B81A0306	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1601	23B81A0306	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
1602	23B81A0306	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	В	3
1603	23B81A0306	R2322033	MANUFACTURING PROCESSES	21	E	3
1604	23B81A0306	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	D	3
1605	23B81A0306	R2322035	THEORY OF MACHINES	25	F	0
1606	23B81A0306	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
1607	23B81A0306	R2322037	MANUFACTURING PROCESSES LAB	24	В	1.5
1608	23B81A0306	R2322038	SOFT SKILLS	28	В	2
1609	23B81A0307	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1610	23B81A0307	R2322031	INDUSTRIAL MANAGEMENT	21	D	2
1611	23B81A0307	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
1612	23B81A0307	R2322033	MANUFACTURING PROCESSES	23	E	3
1613	23B81A0307	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
1614	23B81A0307	R2322035	THEORY OF MACHINES	16	F	0
1615	23B81A0307	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	В	1.5
1616	23B81A0307	R2322037	MANUFACTURING PROCESSES LAB	22	В	1.5
1617	23B81A0307	R2322038	SOFT SKILLS	20	F	0
1618	23B81A0309	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
1619	23B81A0309	R2322031	INDUSTRIAL MANAGEMENT	24	D	2
1620	23B81A0309	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
1621	23B81A0309	R2322033	MANUFACTURING PROCESSES	21	E	3
1622	23B81A0309	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	E	3
1623	23B81A0309	R2322035	THEORY OF MACHINES	22	E	3
1624	23B81A0309	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	20	В	1.5
1625	23B81A0309	R2322037	MANUFACTURING PROCESSES LAB	20	В	1.5
1626	23B81A0309	R2322038	SOFT SKILLS	20	С	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1627	23B81A0310	R2322019	DESIGN THINKING & INNOVATION	28	Α	2
1628	23B81A0310	R2322031	INDUSTRIAL MANAGEMENT	27	D	2
1629	23B81A0310	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
1630	23B81A0310	R2322033	MANUFACTURING PROCESSES	24	E	3
1631	23B81A0310	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	D	3
1632	23B81A0310	R2322035	THEORY OF MACHINES	25	D	3
1633	23B81A0310	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	23	В	1.5
1634	23B81A0310	R2322037	MANUFACTURING PROCESSES LAB	23	В	1.5
1635	23B81A0310	R2322037	SOFT SKILLS	20	С	2
1636	23B81A0311	R2322030	DESIGN THINKING & INNOVATION	26	A	2
1637	23B81A0311	R2322019	INDUSTRIAL MANAGEMENT	27	C	2
1638	23B81A0311	R2322031	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
1639	23B81A0311	R2322032	MANUFACTURING PROCESSES	22	E	3
1640	23B81A0311	R2322033	FLUID MECHANICS &HYDRAULIC MACHINES	24	F	0
1641	23B81A0311	R2322034	THEORY OF MACHINES	24	F	0
1642	23B81A0311	R2322035	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	A	1.5
1643	23B81A0311	R2322036	MANUFACTURING PROCESSES LAB	28	A	1.5
1644	23B81A0311 23B81A0311	R2322037	SOFT SKILLS	30	S	2
1645	23B81A0311 23B81A0313	R2322038 R2322019	DESIGN THINKING & INNOVATION	28	S	2
1646	23B81A0313 23B81A0313	R2322019	INDUSTRIAL MANAGEMENT	28	C	2
				25	В	3
1647	23B81A0313	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS		_	
1648	23B81A0313	R2322033	MANUFACTURING PROCESSES	26	D	3
1649	23B81A0313	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	В	3
1650	23B81A0313	R2322035	THEORY OF MACHINES	27	D	3
1651	23B81A0313	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	23	Α	1.5
1652	23B81A0313	R2322037	MANUFACTURING PROCESSES LAB	23	A	1.5
1653	23B81A0313	R2322038	SOFT SKILLS	30	S	2
1654	23B81A0314	R2322019	DESIGN THINKING & INNOVATION	27	A	2
1655	23B81A0314	R2322031	INDUSTRIAL MANAGEMENT	22	F	0
1656	23B81A0314	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	D	3
1657	23B81A0314	R2322033	MANUFACTURING PROCESSES	24	E	3
1658	23B81A0314	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	F	0
1659	23B81A0314	R2322035	THEORY OF MACHINES	17	F	0
1660	23B81A0314	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	В	1.5
1661	23B81A0314	R2322037	MANUFACTURING PROCESSES LAB	22	A	1.5
1662	23B81A0314	R2322038	SOFT SKILLS	30	S	2
1663	23B81A0315	R2322019	DESIGN THINKING & INNOVATION	23	A	2
1664	23B81A0315	R2322031	INDUSTRIAL MANAGEMENT	20	D	2
1665	23B81A0315	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	С	3
1666	23B81A0315	R2322033	MANUFACTURING PROCESSES	23	D	3
1667	23B81A0315	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	E	3
1668	23B81A0315	R2322035	THEORY OF MACHINES	19	F	0
1669	23B81A0315	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	В	1.5
1670	23B81A0315	R2322037	MANUFACTURING PROCESSES LAB	21	В	1.5
1671	23B81A0315	R2322038	SOFT SKILLS	20	С	2
1672	23B81A0317	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1673	23B81A0317	R2322031	INDUSTRIAL MANAGEMENT	19	E	2
1674	23B81A0317	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
1675	23B81A0317	R2322033	MANUFACTURING PROCESSES	23	D	3
1676	23B81A0317	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	D	3
1677	23B81A0317	R2322035	THEORY OF MACHINES	11	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1678	23B81A0317	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	В	1.5
1679	23B81A0317	R2322037	MANUFACTURING PROCESSES LAB	22	Α	1.5
1680	23B81A0317	R2322038	SOFT SKILLS	25	S	2
1681	23B81A0318	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1682	23B81A0318	R2322031	INDUSTRIAL MANAGEMENT	26	С	2
1683	23B81A0318	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	A	3
1684	23B81A0318	R2322033	MANUFACTURING PROCESSES	26	С	3
1685	23B81A0318	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	A	3
1686	23B81A0318	R2322035	THEORY OF MACHINES	24	В	3
1687	23B81A0318	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
1688	23B81A0318	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
1689	23B81A0318	R2322037	SOFT SKILLS	25	S	2
1690	23B81A0319	R2322019	DESIGN THINKING & INNOVATION	23	A	2
1691	23B81A0319	R2322013	INDUSTRIAL MANAGEMENT	20	E	2
1692	23B81A0319	R2322031	COMPLEX VARIABLES PROBABILITY AND STATIS	24	D	3
1693	23B81A0319	R2322032	MANUFACTURING PROCESSES	24	F	0
1694	23B81A0319	R2322033	FLUID MECHANICS &HYDRAULIC MACHINES	20	F	0
1695	23B81A0319	R2322034	THEORY OF MACHINES	21	F	0
1696	23B81A0319	R2322035	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	В	1.5
	23B81A0319	R2322030	MANUFACTURING PROCESSES LAB	22	В	
1697				28		1.5
1698	23B81A0319	R2322038	SOFT SKILLS DESIGN THINKING & INNOVATION		S	2
1699	23B81A0320	R2322019		26	A	
1700	23B81A0320	R2322031	INDUSTRIAL MANAGEMENT	25	С	2
1701	23B81A0320	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
1702	23B81A0320	R2322033	MANUFACTURING PROCESSES	22	F	0
1703	23B81A0320	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	F	0
1704	23B81A0320	R2322035	THEORY OF MACHINES	22	F	0
1705	23B81A0320	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	В	1.5
1706	23B81A0320	R2322037	MANUFACTURING PROCESSES LAB SOFT SKILLS	21 28	В	1.5
1707	23B81A0320	R2322038	DESIGN THINKING & INNOVATION	27	S	2
1708	23B81A0321	R2322019				2
1709	23B81A0321	R2322031	INDUSTRIAL MANAGEMENT	27	D	
1710	23B81A0321	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS  MANUFACTURING PROCESSES	23	С	3
1711	23B81A0321	R2322033		21	E	
1712	23B81A0321	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	D	3
1713	23B81A0321	R2322035	THEORY OF MACHINES	20	F	0
1714	23B81A0321	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
1715	23B81A0321	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
1716	23B81A0321	R2322038	SOFT SKILLS	30	S	2
1717	23B81A0322	R2322019	DESIGN THINKING & INNOVATION	26	A	2
1718	23B81A0322	R2322031	INDUSTRIAL MANAGEMENT	23	E	2
1719	23B81A0322	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	D	3
1720	23B81A0322	R2322033	MANUFACTURING PROCESSES	23	F	0
1721	23B81A0322	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	20	E	3
1722	23B81A0322	R2322035	THEORY OF MACHINES	17	F	0
1723	23B81A0322	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	В	1.5
1724	23B81A0322	R2322037	MANUFACTURING PROCESSES LAB	22	A	1.5
1725	23B81A0322	R2322038	SOFT SKILLS	27	S	2
1726	23B81A0401	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
1727	23B81A0401	R2322019	DESIGN THINKING & INNOVATION	29	S	2
1728	23B81A0401	R2322038	SOFT SKILLS	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1729	23B81A0401	R2322041	LINEAR CONTROL SYSTEMS	21	E	3
1730	23B81A0401	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
1731	23B81A0401	R2322042	ELECTRONIC CIRCUIT ANALYSIS	16	E	3
1731	23B81A0401	R2322043	ANALOG COMMUNICATIONS	15	D	3
1732	23B81A0401	R2322044	SIGNALS AND SYSTEMS LAB	26	A	1.5
1734	23B81A0401	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
1735	23B81A0402	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	C	2
1736	23B81A0402	R2322011	DESIGN THINKING & INNOVATION	27	S	2
1737	23B81A0402	R2322038	SOFT SKILLS	30	S	2
1737	23B81A0402	R2322036	LINEAR CONTROL SYSTEMS	23	A	3
1739	23B81A0402	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	C	3
1740	23B81A0402	R2322042	ELECTRONIC CIRCUIT ANALYSIS	27	С	3
1740	23B81A0402	R2322043	ANALOG COMMUNICATIONS	25	С	3
1741	23B81A0402	R2322044	SIGNALS AND SYSTEMS LAB	29	s	1.5
	23B81A0402		ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	
1743		R2322046			C	1.5
1744	23B81A0403	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20		
1745	23B81A0403	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1746	23B81A0403	R2322038	SOFT SKILLS	26	S	2
1747	23B81A0403	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
1748	23B81A0403	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
1749	23B81A0403	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
1750	23B81A0403	R2322044	ANALOG COMMUNICATIONS	22	C	3
1751	23B81A0403	R2322045	SIGNALS AND SYSTEMS LAB	23	A	1.5
1752	23B81A0403	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	С	1.5
1753	23B81A0404	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1754	23B81A0404	R2322019	DESIGN THINKING & INNOVATION	24	ADOENE	2
1755	23B81A0404	R2322038	SOFT SKILLS	0	ABSENT	0
1756	23B81A0404	R2322041	LINEAR CONTROL SYSTEMS	18	E	3
1757	23B81A0404	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
1758	23B81A0404	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
1759	23B81A0404	R2322044	ANALOG COMMUNICATIONS	18	E	3
1760	23B81A0404	R2322045	SIGNALS AND SYSTEMS LAB	26	Α	1.5
1761	23B81A0404	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	8	ABSENT	0
1762	23B81A0405	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
1763	23B81A0405	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1764	23B81A0405	R2322038	SOFT SKILLS	30	S	2
1765	23B81A0405	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
1766	23B81A0405	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
1767	23B81A0405	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
1768	23B81A0405	R2322044	ANALOG COMMUNICATIONS	20	В	3
1769	23B81A0405	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
1770	23B81A0405	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
1771	23B81A0406	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	E	2
1772	23B81A0406	R2322019	DESIGN THINKING & INNOVATION	27	А	2
1773	23B81A0406	R2322038	SOFT SKILLS	15	С	2
1774	23B81A0406	R2322041	LINEAR CONTROL SYSTEMS	19	Е	3
1775	23B81A0406	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
1776	23B81A0406	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
1777	23B81A0406	R2322044	ANALOG COMMUNICATIONS	19	D	3
1778	23B81A0406	R2322045	SIGNALS AND SYSTEMS LAB	26	Α	1.5
1779	23B81A0406	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1780	23B81A0407	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
1781	23B81A0407	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1782	23B81A0407	R2322038	SOFT SKILLS	28	S	2
1783	23B81A0407	R2322041	LINEAR CONTROL SYSTEMS	15	E	3
1784	23B81A0407	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
1785	23B81A0407	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
1786	23B81A0407	R2322044	ANALOG COMMUNICATIONS	13	С	3
1787	23B81A0407	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
1788	23B81A0407	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	В	1.5
1789	23B81A0408	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	С	2
1790	23B81A0408	R2322011	DESIGN THINKING & INNOVATION	25	A	2
1790	23B81A0408	R2322019	SOFT SKILLS	26	S	2
1791	23B81A0408	R2322036	LINEAR CONTROL SYSTEMS	17	D	3
1792	23B81A0408	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	С	3
	23B81A0408		ELECTRONIC CIRCUIT ANALYSIS	19		
1794		R2322043		18	E	3
1795	23B81A0408	R2322044	ANALOG COMMUNICATIONS			
1796	23B81A0408	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
1797	23B81A0408	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	В	1.5
1798	23B81A0409	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
1799	23B81A0409	R2322019	DESIGN THINKING & INNOVATION	27	S	2
1800	23B81A0409	R2322038	SOFT SKILLS	24	A	2
1801	23B81A0409	R2322041	LINEAR CONTROL SYSTEMS	18	E	3
1802	23B81A0409	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
1803	23B81A0409	R2322043	ELECTRONIC CIRCUIT ANALYSIS	12	E	3
1804	23B81A0409	R2322044	ANALOG COMMUNICATIONS	15	С	3
1805	23B81A0409	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
1806	23B81A0409	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	С	1.5
1807	23B81A0410	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
1808	23B81A0410	R2322019	DESIGN THINKING & INNOVATION	29	A	2
1809	23B81A0410	R2322038	SOFT SKILLS	26	S	2
1810	23B81A0410	R2322041	LINEAR CONTROL SYSTEMS	17	E	3
1811	23B81A0410	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	E	3
1812	23B81A0410	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	F	0
1813	23B81A0410	R2322044	ANALOG COMMUNICATIONS	19	D	3
1814	23B81A0410	R2322045	SIGNALS AND SYSTEMS LAB	27	Α	1.5
1815	23B81A0410	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	В	1.5
1816	23B81A0411	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
1817	23B81A0411	R2322019	DESIGN THINKING & INNOVATION	29	A	2
1818	23B81A0411	R2322038	SOFT SKILLS	25	S	2
1819	23B81A0411	R2322041	LINEAR CONTROL SYSTEMS	15	F	0
1820	23B81A0411	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	E	3
1821	23B81A0411	R2322043	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
1822	23B81A0411	R2322044	ANALOG COMMUNICATIONS	20	F	0
1823	23B81A0411	R2322045	SIGNALS AND SYSTEMS LAB	24	A	1.5
1824	23B81A0411	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	В	1.5
1825	23B81A0412	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1826	23B81A0412	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1827	23B81A0412	R2322038	SOFT SKILLS	28	S	2
1828	23B81A0412	R2322041	LINEAR CONTROL SYSTEMS	19	Е	3
1829	23B81A0412	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	D	3
1830	23B81A0412	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	В	3

1831   23881A0412   R3222044   SIGNALS AND SYSTEMS LAB   29	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1832         23881A0412         R3322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           1833         23881A0413         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         9         A         1.5           1836         23881A0413         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         S         2           1837         23881A0413         R2322041         LINEAR CONTROL SYSTEMS         16         F         0           1838         23881A0413         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1839         23881A0413         R2322045         ELECTROMIC CIRCUIT ANALYSIS         20         C         3           1840         23881A0413         R2322045         ELECTROMIC CIRCUIT ANALYSIS         20         C         3           1841         23881A0414         R2322046         ELECTROMIC CIRCUIT ANALYSIS         28         B         1.5           1842         23881A0414         R2322041         BARCA CONTROL SYSTEMS         28         B         1.5           1843         23881A0414         R2322041         BARCA CONTROL SYSTEMS         28         B         1.5           1844	1831	23B81A0412	R2322044	ANALOG COMMUNICATIONS	22	D	3
1833         238B1A0412         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         A         1.5           1834         238B1A0413         R3222011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           1836         23BB1A0413         R3222019         DESIGN THINKING A INNOVATION         28         S         2           1837         23BB1A0413         R2322042         LILEGRONTROL SYSTEMS         16         F         0           1839         23BB1A0413         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           1830         23BB1A0413         R2322044         ELECTRONIC CIRCUIT ANALYSIS         21         E         C         3           1840         23BB1A0413         R2322044         SIGNALS AND SYSTEMS LAB         28         A         1.5           1842         23BB1A0414         R2322019         DESIGN THINKING & INNOVATION         28         A         1.5           1843         23BB1A0414         R2322019         DESIGN THINKING & INNOVATION         28         A         2           1845         23BB1A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS LAB         18         E         3           1846<							
1834         23BB1A0413         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           1835         23BB1A0413         R3322038         SCF SKILLS         25         S         2           1837         23BB1A0413         R3222041         LINEAR CONTROL SYSTEMS         16         F         0           1838         23BB1A0413         R2322042         ELECTROMAGNETIC WAYES AND TRANSMISSIONLI         18         F         0           1839         23BB1A0413         R2322044         ELECTROMAGNETIC WAYES AND TRANSMISSIONLI         18         F         0           1840         23BB1A0413         R2322044         ELECTRONIC CIRCUIT ANALYSIS         21         E         3           1841         23BB1A0413         R2322046         SIGNALS AND SYSTEMS LB         28         B         1.5           1842         23BB1A0414         R2322045         SIGNALS AND SYSTEMS LB         28         B         1.5           1843         23BB1A0414         R2322041         DESIGN THINKING A INNOVATION         20         B         2           1846         23BB1A0414         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         E         0           1847         23BB1A041							
1836         238B1A0413         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           1836         23BB1A0413         R322034         LINEAR CONTROL SYSTEMS         16         F         0           1838         23BB1A0413         R322041         LINEAR CONTROL SYSTEMS         16         F         0           1839         23BB1A0413         R322042         ELECTRONIC CIRCUIT ANALYSIS         21         E         3           1841         23BB1A0413         R322044         ANALOG COMMUNICATIONS         20         C         3           1841         23BB1A0413         R322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           1842         23BB1A0414         R3222016         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           1843         23BB1A0414         R2322019         DESIGN THINKING & INNOVATION         28         A         2           1845         23BB1A0414         R2322042         LILECTRONIC CIRCUIT ANALYSIS         19         E         3           1847         23BB1A0414         R2322042         LILECTRONIC CIRCUIT ANALYSIS         19         E         3           1850         23BB1A0414         R32320							
1836   23881A0413   R2322045   ILIERAR CONTROL SYSTEMS   16							
1837         23B81A0413         R2322041         LINEAR CONTROL SYSTEMS         16         F         0           1838         23B81A0413         R2322042         ELECTROMAGRETIC WAVES AND TRANSMISSIONLI         18         F         3           1840         23B81A0413         R2322044         SALCTRONIC CIRCUIT ANALYSIS         20         C         3           1841         23B81A0413         R2322046         SECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           1842         23B81A0414         R2322016         ELECTRONIC CIRCUIT ANALYSIS LAB         28         B         1.5           1843         23B81A0414         R2322011         MANAGRERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           1846         23B81A0414         R2322041         SEGIST STILLS         20         B         2           1847         23B81A0414         R2322041         SINEAR CONTROL SYSTEMS         19         E         3           1849         23B81A0414         R2322044         SALCTRONIAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1850         23B81A0414         R2322043         SLECTRONIC CIRCUIT ANALYSIS         18         F         0           1850							
1838         238B1A0413         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1839         238B1A0413         R2322044         ALLCORONIC CIRCUIT ANALYSIS         21         E         3           1841         238B1A0413         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           1842         238B1A0413         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           1843         238B1A0414         R2322011         CANCOLING CORCUIT ANALYSIS LAB         28         A         2           1844         23B81A0414         R2322013         DESIGN THINKING & INNOVATION         28         A         2           1846         23B81A0414         R2322041         LIKAR CONTROL SYSTEMS         19         E         3           1847         23B81A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           1848         23B81A0414         R2322045         SIGNALS AND SYSTEMS LAB         18         E         3           1850         23B81A0414         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1839         23B81A0413         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         E         3           1840         23B81A0413         R2322044         ANALOG COMMUNICATIONS         20         C         3           1841         23B81A0413         R2322045         SIGNALS AND SYSTEMS LAB         28         B         1.5           1842         23B81A0414         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           1845         23B81A0414         R2322018         SOFT SKILLS         20         B         2           1846         23B81A0414         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           1847         23B81A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           1848         23B81A0414         R2322044         ANALOG COMMUNICATIONS         18         F         0           1850         23B81A0414         R2322044         ANALOG COMMUNICATIONS         21         C         3           1851         23B81A0415         R2322041         ANALOG COMMUNICATIONS         21         C         1.5           1852         23B81A0415         R2322041 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>							-
1840         238B1A0413         R2322044         ANALOG COMMUNICATIONS         20         C         3           1841         238B1A0413         R2322046         SIGNALS AND SYSTEMS LAB         28         A         1.5           1842         238B1A0414         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           1844         238B1A0414         R2322011         DESIGN THINKING & INNOVATION         28         A         2           1846         238B1A0414         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           1847         238B1A0414         R2322042         LECTROMAGERTIC WAVES AND TRANSMISSIONLI         18         F         0           1848         238B1A0414         R2322043         SELECTROMIC CIRCUIT ANALYSIS         18         E         3           1850         238B1A0414         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1851         238B1A0415         R2322011         DESIGN THINKING & INNOVATION         27         ABSENT         0           1854         238B1A0415         R2322041         LINEAR CONTROL SYSTEMS         2         ABSENT         0           1855         238B							-
1841         23B81A0413         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           1842         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         B         1.5           1843         23B81A0414         R2322019         DESIGN THINKING & INNOVATION         28         A         2           1846         23B81A0414         R2322031         DESIGN THINKING & INNOVATION         28         A         2           1846         23B81A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         E         3           1847         23B81A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         E         3           1849         23B81A0414         R2322044         ANALOG COMMUNICATIONS         21         C         3           1850         23B81A0414         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1851         23B81A0415         R2322041         BISC         23B81A0415         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1852         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS LAB         18							
1842         23B81A0413         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         B         1.5           1844         23B81A0414         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           1845         23B81A0414         R2322033         DESIGN THINKING & INNOVATION         28         A         2           1846         23B81A0414         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           1847         23B81A0414         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           1848         23B81A0414         R2322044         ELECTRONIC CIRCUIT ANALYSIS         18         E         3           1850         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         A         1.5           1851         23B81A0415         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1852         23B81A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0							
1843         23B81A0414         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           1844         23B81A0414         R2322019         DESIGN THINKING & INNOVATION         28         A         2           1846         23B81A0414         R2322038         SOFT SKILLS         20         B         2           1846         23B81A0414         R2322042         LINEAR CONTROL SYSTEMS         19         E         3           1847         23B81A0414         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1849         23B81A0414         R2322044         ANALOG COMMUNICATIONS         21         C         3           1851         23B81A0414         R2322044         ANALOG COMMUNICATIONS         21         C         3           1852         23B81A0415         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1855         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1855         23B81A041							
1844   23B81A0414   R2322019   DESIGN THINKING & INNOVATION   28							
1845         23B81A0414         R2322038         SOFT SKILLS         20         B         2           1846         23B81A0414         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           1847         23B81A0414         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1848         23B81A0414         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         E         3           1850         23B81A0414         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1851         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1854         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1855         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23B81A0415         R2322042         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1856         23							
1846   23881A0414   R2322041   LINEAR CONTROL SYSTEMS   19   E   3   1847   23881A0414   R2322042   ELECTROMAGNETIC WAVES AND TRANSMISSIONLI   18   F   0   0   1848   23881A0414   R2322043   ELECTRONIC CIRCUIT ANALYSIS   18   E   3   1849   23881A0414   R2322044   ANALOG COMMUNICATIONS   21   C   3   1850   23881A0414   R2322045   SIGNALS AND SYSTEMS LAB   25   A   1.5   1.							
1847         23B81A0414         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         18         F         0           1848         23B81A0414         R2322044         ELECTRONIC CIRCUIT ANALYSIS         18         E         3           1850         23B81A0414         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1851         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1853         23B81A0415         R2322041         DESIGN THINKING & INNOVATION         27         ABSENT         0           1855         23B81A0415         R2322043         SOFT SKILLS         0         ABSENT         0           1856         23B81A0415         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         ABSENT         0           1857         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1856         23B81A0416         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1866<							
1848   23B81A0414   R2322043   CHECTRONIC CIRCUIT ANALYSIS   18   E   3   1849   23B81A0414   R2322045   ANALOG COMMUNICATIONS   21   C   3   1.5   1851   23B81A0414   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   25   A   1.5   1.5   1852   23B81A0415   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   23   ABSENT   0   0   ABSENT   0   0   0   ABSENT   0   0   0   0   0   0   0   0   0						_	
1849         23B81A0414         R2322044         ANALOG COMMUNICATIONS         21         C         3           1850         23B81A0414         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1851         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0           1854         23B81A0415         R2322038         SOFT SKILLS         0         ABSENT         0           1855         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         2         ABSENT         0           1856         23B81A0415         R2322041         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1857         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1858         23B81A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23B81A0416         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416							_
1850         23881A0414         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1851         23881A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23881A0415         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1853         23881A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0           1855         23881A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23881A0415         R2322042         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1857         23881A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23881A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1860         23881A0415         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23881A0416         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2      <							
1851         23B81A0414         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         C         1.5           1852         23B81A0415         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1853         23B81A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0           1854         23B81A0415         R2322038         SOFT SKILLS         0         ABSENT         0           1855         23B81A0415         R2322042         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23B81A0415         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         ABSENT         0           1857         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1868         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1869         23B81A0416         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1852         23881A0415         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         ABSENT         0           1853         23881A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0           1854         23881A0415         R23220203         SOFT SKILLS         0         ABSENT         0           1855         23881A0415         R23220421         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23881A0415         R2322042         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1857         23881A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23881A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1860         23881A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23881A0416         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23881A0416         R2322042         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           186							
1853         23881A0415         R2322019         DESIGN THINKING & INNOVATION         27         ABSENT         0           1854         23881A0415         R2322038         SOFT SKILLS         0         ABSENT         0           1855         23881A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23881A0415         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         ABSENT         0           1857         23881A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23881A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23881A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23881A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23881A0416         R2322038         SOFT SKILLS         27         S         2           1863         23881A0416         R2322038         SOFT SKILLS         27         S         2           1866         23881A0416 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1854         23881A0415         R2322038         SOFT SKILLS         0         ABSENT         0           1855         23881A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23881A0415         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         ABSENT         0           1857         23881A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1859         23881A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23881A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23881A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23881A0416         R2322038         SOFT SKILLS         27         S         2           1864         23881A0416         R2322033         SOFT SKILLS         27         S         2           1865         23881A0416         R2322042         ELECTROMIC CIRCUIT ANALYSIS         19         F         0           1866         23881A0416         <							
1855         23B81A0415         R2322041         LINEAR CONTROL SYSTEMS         22         ABSENT         0           1856         23B81A0415         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         ABSENT         0           1857         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1860         23B81A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1863         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1866         23B81A0416         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         <							-
1856         23B81A0415         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         ABSENT         0           1857         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1859         23B81A0415         R2322046         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322019         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTRONIC CIRCUT ANALYSIS         19         F         0           1866         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1867							-
1857         23B81A0415         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         ABSENT         0           1858         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1859         23B81A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1861         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1862         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322042         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1869         23B81A0417							
1858         23B81A0415         R2322044         ANALOG COMMUNICATIONS         23         ABSENT         0           1859         23B81A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23B81A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322031         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1864         23B81A0416         R2322042         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           1865         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322045         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1869         23B81A0417         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         25         A         1.5           1870         <							
1859         23B81A0415         R2322045         SIGNALS AND SYSTEMS LAB         29         ABSENT         0           1860         23B81A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322019         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1866         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1867         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0417         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417							
1860         23B81A0415         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         ABSENT         0           1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322019         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0417         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           1873							
1861         23B81A0416         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           1862         23B81A0416         R2322019         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1868         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1871         23B81A0417         R2322							
1862         23B81A0416         R2322019         DESIGN THINKING & INNOVATION         18         A         2           1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1868         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0417         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           1871         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1872         23B81A0417         R2322041         LINEAR CONTROL SYSTEMS         24         C         3           1874         23B81A0417         R2322042							-
1863         23B81A0416         R2322038         SOFT SKILLS         27         S         2           1864         23B81A0416         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           1865         23B81A0416         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1868         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           1872         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1874         23B81A0417         R2322042         ELECTROMIC SYSTEMS         24         C         3           1875         23B81A0417         R2322043							
1864       23B81A0416       R2322041       LINEAR CONTROL SYSTEMS       20       D       3         1865       23B81A0416       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       E       3         1866       23B81A0416       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       F       0         1867       23B81A0416       R2322044       ANALOG COMMUNICATIONS       21       C       3         1868       23B81A0416       R2322045       SIGNALS AND SYSTEMS LAB       25       A       1.5         1869       23B81A0416       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       A       1.5         1870       23B81A0417       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTRONIC CIRCUIT ANALYSIS       24       D       3							
1865         23B81A0416         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1868         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           1871         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1872         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1873         23B81A0417         R2322041         LINEAR CONTROL SYSTEMS         24         C         3           1874         23B81A0417         R2322042         ELECTROMIC CIRCUIT ANALYSIS         24         D         3           1876         23B81A0417         R23220							
1866         23B81A0416         R2322043         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           1867         23B81A0416         R2322044         ANALOG COMMUNICATIONS         21         C         3           1868         23B81A0416         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           1869         23B81A0416         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           1870         23B81A0417         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           1871         23B81A0417         R2322019         DESIGN THINKING & INNOVATION         24         A         2           1872         23B81A0417         R2322038         SOFT SKILLS         26         S         2           1873         23B81A0417         R2322041         LINEAR CONTROL SYSTEMS         24         C         3           1874         23B81A0417         R2322042         ELECTRONIC CIRCUIT ANALYSIS         24         D         3           1876         23B81A0417         R2322044         ANALOG COMMUNICATIONS         26         A         3           1877         23B81A0417         R2322204							
1867       23B81A0416       R2322044       ANALOG COMMUNICATIONS       21       C       3         1868       23B81A0416       R2322045       SIGNALS AND SYSTEMS LAB       25       A       1.5         1869       23B81A0416       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       A       1.5         1870       23B81A0417       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1878       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5							
1868       23B81A0416       R2322045       SIGNALS AND SYSTEMS LAB       25       A       1.5         1869       23B81A0416       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       A       1.5         1870       23B81A0417       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2     <							
1869       23B81A0416       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       A       1.5         1870       23B81A0417       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2							
1870       23B81A0417       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2							
1871       23B81A0417       R2322019       DESIGN THINKING & INNOVATION       24       A       2         1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2							
1872       23B81A0417       R2322038       SOFT SKILLS       26       S       2         1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1870	23B81A0417	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY		С	
1873       23B81A0417       R2322041       LINEAR CONTROL SYSTEMS       24       C       3         1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1871	23B81A0417	R2322019		24		
1874       23B81A0417       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       24       D       3         1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1872	23B81A0417	R2322038	SOFT SKILLS	26		2
1875       23B81A0417       R2322043       ELECTRONIC CIRCUIT ANALYSIS       24       D       3         1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1873	23B81A0417	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
1876       23B81A0417       R2322044       ANALOG COMMUNICATIONS       26       A       3         1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2				ELECTROMAGNETIC WAVES AND TRANSMISSIONLI		D	
1877       23B81A0417       R2322045       SIGNALS AND SYSTEMS LAB       24       A       1.5         1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1875	23B81A0417	R2322043	ELECTRONIC CIRCUIT ANALYSIS			
1878       23B81A0417       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S       1.5         1879       23B81A0418       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       E       2         1880       23B81A0418       R2322019       DESIGN THINKING & INNOVATION       28       A       2	1876	23B81A0417	R2322044	ANALOG COMMUNICATIONS	26	Α	3
1879         23B81A0418         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         E         2           1880         23B81A0418         R2322019         DESIGN THINKING & INNOVATION         28         A         2	1877	23B81A0417	R2322045	SIGNALS AND SYSTEMS LAB	24	Α	1.5
1880         23B81A0418         R2322019         DESIGN THINKING & INNOVATION         28         A         2	1878	23B81A0417	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
	1879	23B81A0418	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
1881         23B81A0418         R2322038         SOFT SKILLS         30         S         2	1880	23B81A0418	R2322019	DESIGN THINKING & INNOVATION	28	Α	2
	1881	23B81A0418	R2322038	SOFT SKILLS	30	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1882	23B81A0418	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
1883	23B81A0418	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	F	0
1884	23B81A0418	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
1885	23B81A0418	R2322044	ANALOG COMMUNICATIONS	19	F	0
1886	23B81A0418	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
1887	23B81A0418	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	A	1.5
1888	23B81A0419	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1889	23B81A0419	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1890	23B81A0419	R2322038	SOFT SKILLS	25	A	2
1891	23B81A0419	R2322041	LINEAR CONTROL SYSTEMS	14	F	0
1892	23B81A0419	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	F	0
1893	23B81A0419	R2322042	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
1894	23B81A0419	R2322043	ANALOG COMMUNICATIONS	23	F	0
1895	23B81A0419	R2322044	SIGNALS AND SYSTEMS LAB	25	A	1.5
1896	23B81A0419	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	С	1.5
1897	23B81A0420	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
1898	23B81A0420	R2322019	DESIGN THINKING & INNOVATION	28	A	2
1899	23B81A0420	R2322038	SOFT SKILLS	30	S	2
1900	23B81A0420	R2322041	LINEAR CONTROL SYSTEMS	24	В	3
1901	23B81A0420	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	В	3
1902	23B81A0420	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	С	3
1903	23B81A0420	R2322044	ANALOG COMMUNICATIONS	25	D	3
1904	23B81A0420	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
1905	23B81A0420	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
1906	23B81A0422	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
1907	23B81A0422	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1908	23B81A0422	R2322038	SOFT SKILLS	26	S	2
1909	23B81A0422	R2322041	LINEAR CONTROL SYSTEMS	28	D	3
1910	23B81A0422	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	27	С	3
1911	23B81A0422	R2322043	ELECTRONIC CIRCUIT ANALYSIS	26	D	3
1912	23B81A0422	R2322044	ANALOG COMMUNICATIONS	27	А	3
1913	23B81A0422	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
1914	23B81A0422	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
1915	23B81A0423	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1916	23B81A0423	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1917	23B81A0423	R2322038	SOFT SKILLS	0	E	2
1918	23B81A0423	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
1919	23B81A0423	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
1920	23B81A0423	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
1921	23B81A0423	R2322044	ANALOG COMMUNICATIONS	21	F	0
1922	23B81A0423	R2322045	SIGNALS AND SYSTEMS LAB	26	Α	1.5
1923	23B81A0423	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	F	0
1924	23B81A0424	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
1925	23B81A0424	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
1926	23B81A0424	R2322038	SOFT SKILLS	25	S	2
1927	23B81A0424	R2322041	LINEAR CONTROL SYSTEMS	20	С	3
1928	23B81A0424	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	В	3
1929	23B81A0424	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	D	3
1930	23B81A0424	R2322044	ANALOG COMMUNICATIONS	23	D	3
1931	23B81A0424	R2322045	SIGNALS AND SYSTEMS LAB	27	Α	1.5
1932	23B81A0424	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1933	23B81A0425	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
1934	23B81A0425	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1935	23B81A0425	R2322038	SOFT SKILLS	24	Α	2
1936	23B81A0425	R2322041	LINEAR CONTROL SYSTEMS	21	В	3
1937	23B81A0425	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	С	3
1938	23B81A0425	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	В	3
1939	23B81A0425	R2322044	ANALOG COMMUNICATIONS	25	В	3
1940	23B81A0425	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
1941	23B81A0425	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	s	1.5
1942	23B81A0426	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	Е	2
1943	23B81A0426	R2322019	DESIGN THINKING & INNOVATION	30	s	2
1944	23B81A0426	R2322038	SOFT SKILLS	28	S	2
1945	23B81A0426	R2322041	LINEAR CONTROL SYSTEMS	18	D	3
1946	23B81A0426	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	Е	3
1947	23B81A0426	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	E	3
1948	23B81A0426	R2322044	ANALOG COMMUNICATIONS	20	Е	3
1949	23B81A0426	R2322045	SIGNALS AND SYSTEMS LAB	27	s	1.5
1950	23B81A0426	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
1951	23B81A0427	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
1952	23B81A0427	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
1953	23B81A0427	R2322038	SOFT SKILLS	30	s	2
1954	23B81A0427	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
1955	23B81A0427	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
1956	23B81A0427	R2322043	ELECTRONIC CIRCUIT ANALYSIS	26	С	3
1957	23B81A0427	R2322044	ANALOG COMMUNICATIONS	26	С	3
1958	23B81A0427	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
1959	23B81A0427	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	s	1.5
1960	23B81A0428	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
1961	23B81A0428	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
1962	23B81A0428	R2322038	SOFT SKILLS	30	S	2
1963	23B81A0428	R2322041	LINEAR CONTROL SYSTEMS	24	В	3
1964	23B81A0428	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	S	3
1965	23B81A0428	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	s	3
1966	23B81A0428	R2322044	ANALOG COMMUNICATIONS	29	Α	3
1967	23B81A0428	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
1968	23B81A0428	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
1969	23B81A0429	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1970	23B81A0429	R2322019	DESIGN THINKING & INNOVATION	28	S	2
1971	23B81A0429	R2322038	SOFT SKILLS	25	S	2
1972	23B81A0429	R2322041	LINEAR CONTROL SYSTEMS	19	Е	3
1973	23B81A0429	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	D	3
1974	23B81A0429	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
1975	23B81A0429	R2322044	ANALOG COMMUNICATIONS	21	D	3
1976	23B81A0429	R2322045	SIGNALS AND SYSTEMS LAB	23	Α	1.5
1977	23B81A0429	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	Α	1.5
1978	23B81A0430	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
1979	23B81A0430	R2322019	DESIGN THINKING & INNOVATION	28	Α	2
1980	23B81A0430	R2322038	SOFT SKILLS	25	S	2
1981	23B81A0430	R2322041	LINEAR CONTROL SYSTEMS	20	Е	3
1982	23B81A0430	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	Е	3
1983	23B81A0430	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
1984	23B81A0430	R2322044	ANALOG COMMUNICATIONS	19	Е	3
1985	23B81A0430	R2322045	SIGNALS AND SYSTEMS LAB	23	В	1.5
1986	23B81A0430	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	С	1.5
1987	23B81A0431	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
1988	23B81A0431	R2322019	DESIGN THINKING & INNOVATION	25	A	2
1989	23B81A0431	R2322013	SOFT SKILLS	28	s	2
1990	23B81A0431	R2322041	LINEAR CONTROL SYSTEMS	16	E	3
1991	23B81A0431	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
1992	23B81A0431	R2322042	ELECTRONIC CIRCUIT ANALYSIS	19	E	3
1993	23B81A0431	R2322043	ANALOG COMMUNICATIONS	21	E	3
1994	23B81A0431	R2322044	SIGNALS AND SYSTEMS LAB	28	A	1.5
1995	23B81A0431	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	27	В	1.5
1995	23B81A0431	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
1990	23B81A0432	R2322011	DESIGN THINKING & INNOVATION	23	ABSENT	0
1998	23B81A0432	R2322019	SOFT SKILLS	0	ABSENT	0
1990	23B81A0432	R2322036	LINEAR CONTROL SYSTEMS	13	F	0
	23B81A0432					0
2000		R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	F	
2001	23B81A0432	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	E	3
2002	23B81A0432	R2322044	ANALOG COMMUNICATIONS	15	E ADOENT	3
2003	23B81A0432	R2322045	SIGNALS AND SYSTEMS LAB	0	ABSENT	0
2004	23B81A0432	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	8	ABSENT	0
2005	23B81A0433	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
2006	23B81A0433	R2322019	DESIGN THINKING & INNOVATION	29	S	2
2007	23B81A0433	R2322038	SOFT SKILLS	27	S	2
2008	23B81A0433	R2322041	LINEAR CONTROL SYSTEMS	15	D	3
2009	23B81A0433	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	14	D	3
2010	23B81A0433	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	D	3
2011	23B81A0433	R2322044	ANALOG COMMUNICATIONS	20	D	3
2012	23B81A0433	R2322045	SIGNALS AND SYSTEMS LAB	23	В	1.5
2013	23B81A0433	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	С	1.5
2014	23B81A0434	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	13	D	2
2015	23B81A0434	R2322019	DESIGN THINKING & INNOVATION	26	В	2
2016	23B81A0434	R2322038	SOFT SKILLS	25	S	2
2017	23B81A0434	R2322041	LINEAR CONTROL SYSTEMS	13	F	0
2018	23B81A0434	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
2019	23B81A0434	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	F	0
2020	23B81A0434	R2322044	ANALOG COMMUNICATIONS	14	F	0
2021	23B81A0434	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2022	23B81A0434	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	F	0
2023	23B81A0436	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
2024	23B81A0436	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2025	23B81A0436	R2322038	SOFT SKILLS	30	S	2
2026	23B81A0436	R2322041	LINEAR CONTROL SYSTEMS	25	В	3
2027	23B81A0436	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	27	A	3
2028	23B81A0436	R2322043	ELECTRONIC CIRCUIT ANALYSIS	26	В	3
2029	23B81A0436	R2322044	ANALOG COMMUNICATIONS	27	S	3
2030	23B81A0436	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2031	23B81A0436	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
2032	23B81A0437	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2033	23B81A0437	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2034	23B81A0437	R2322038	SOFT SKILLS	20	Α	2

2035         23B81A0437         R2322041         LINEAR CONTROL SYSTEMS         19         E           2036         23B81A0437         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         20         B           2037         23B81A0437         R2322043         ELECTRONIC CIRCUIT ANALYSIS         13         E           2038         23B81A0437         R2322044         ANALOG COMMUNICATIONS         21         E           2039         23B81A0437         R2322045         SIGNALS AND SYSTEMS LAB         23         B           2040         23B81A0437         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B           2041         23B81A0438         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D           2042         23B81A0438         R2322019         DESIGN THINKING & INNOVATION         28         S           2043         23B81A0438         R2322038         SOFT SKILLS         28         S           2044         23B81A0438         R2322041         LINEAR CONTROL SYSTEMS         24         C           2045         23B81A0438         R2322042         ELECTROMIC CIRCUIT ANALYSIS         21         B           2047         23B81A0438         R2322044<	3 3 3 1.5 1.5 2 2 2 3 3
2036         23B81A0437         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         20         B           2037         23B81A0437         R2322043         ELECTRONIC CIRCUIT ANALYSIS         13         E           2038         23B81A0437         R2322044         ANALOG COMMUNICATIONS         21         E           2039         23B81A0437         R2322045         SIGNALS AND SYSTEMS LAB         23         B           2040         23B81A0437         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B           2041         23B81A0438         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D           2042         23B81A0438         R2322019         DESIGN THINKING & INNOVATION         28         S           2043         23B81A0438         R2322038         SOFT SKILLS         28         S           2044         23B81A0438         R2322041         LINEAR CONTROL SYSTEMS         24         C           2045         23B81A0438         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         B           2046         23B81A0438         R2322043         ELECTRONIC CIRCUIT ANALYSIS         24         D           2048         23B81A0438         R232	3 3 1.5 1.5 2 2 2 2 3 3
2037       23B81A0437       R2322043       ELECTRONIC CIRCUIT ANALYSIS       13       E         2038       23B81A0437       R2322044       ANALOG COMMUNICATIONS       21       E         2039       23B81A0437       R2322045       SIGNALS AND SYSTEMS LAB       23       B         2040       23B81A0437       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       B         2041       23B81A0438       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D         2042       23B81A0438       R2322019       DESIGN THINKING & INNOVATION       28       S         2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049 <td< td=""><td>3 3 1.5 1.5 2 2 2 3 3</td></td<>	3 3 1.5 1.5 2 2 2 3 3
2038         23B81A0437         R2322044         ANALOG COMMUNICATIONS         21         E           2039         23B81A0437         R2322045         SIGNALS AND SYSTEMS LAB         23         B           2040         23B81A0437         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B           2041         23B81A0438         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D           2042         23B81A0438         R2322019         DESIGN THINKING & INNOVATION         28         S           2043         23B81A0438         R2322038         SOFT SKILLS         28         S           2044         23B81A0438         R2322041         LINEAR CONTROL SYSTEMS         24         C           2045         23B81A0438         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C           2046         23B81A0438         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         B           2047         23B81A0438         R2322044         ANALOG COMMUNICATIONS         24         D           2048         23B81A0438         R2322045         SIGNALS AND SYSTEMS LAB         28         S           2049         23B81A0438         R2322046	3 1.5 1.5 2 2 2 2 3 3
2039       23B81A0437       R2322045       SIGNALS AND SYSTEMS LAB       23       B         2040       23B81A0437       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       B         2041       23B81A0438       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D         2042       23B81A0438       R2322019       DESIGN THINKING & INNOVATION       28       S         2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	1.5 1.5 2 2 2 2 3 3
2040       23B81A0437       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       B         2041       23B81A0438       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D         2042       23B81A0438       R2322019       DESIGN THINKING & INNOVATION       28       S         2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	1.5 2 2 2 2 3 3
2041       23B81A0438       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D         2042       23B81A0438       R2322019       DESIGN THINKING & INNOVATION       28       S         2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	2 2 2 3 3
2042       23B81A0438       R2322019       DESIGN THINKING & INNOVATION       28       S         2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	2 2 3 3
2043       23B81A0438       R2322038       SOFT SKILLS       28       S         2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	2 3 3
2044       23B81A0438       R2322041       LINEAR CONTROL SYSTEMS       24       C         2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	3
2045       23B81A0438       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       C         2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	3
2046       23B81A0438       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       B         2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	
2047       23B81A0438       R2322044       ANALOG COMMUNICATIONS       24       D         2048       23B81A0438       R2322045       SIGNALS AND SYSTEMS LAB       28       S         2049       23B81A0438       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       29       S	3
2048         23B81A0438         R2322045         SIGNALS AND SYSTEMS LAB         28         S           2049         23B81A0438         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         S	3
2049 23B81A0438 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 29 S	1.5
2050 23B81A0439 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 23 B	1.5
	2
2051 23B81A0439 R2322019 DESIGN THINKING & INNOVATION 28 S	2
2052 23B81A0439 R2322038 SOFT SKILLS 25 S	2
2053 23B81A0439 R2322041 LINEAR CONTROL SYSTEMS 23 C	3
2054 23B81A0439 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 25 C	3
2055 23B81A0439 R2322043 ELECTRONIC CIRCUIT ANALYSIS 25 C	3
2056 23B81A0439 R2322044 ANALOG COMMUNICATIONS 26 B	3
2057 23B81A0439 R2322045 SIGNALS AND SYSTEMS LAB 29 S	1.5
2058 23B81A0439 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 29 S	1.5
2059 23B81A0440 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C	2
2060 23B81A0440 R2322019 DESIGN THINKING & INNOVATION 28 S	2
2061 23B81A0440 R2322038 SOFT SKILLS 27 S	2
2062 23B81A0440 R2322041 LINEAR CONTROL SYSTEMS 18 E	3
2063         23B81A0440         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         D	3
2064 23B81A0440 R2322043 ELECTRONIC CIRCUIT ANALYSIS 17 F	0
2065         23B81A0440         R2322044         ANALOG COMMUNICATIONS         20         C	3
2066 23B81A0440 R2322045 SIGNALS AND SYSTEMS LAB 24 B	1.5
2067         23B81A0440         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         18         D	1.5
2068 23B81A0441 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 20 D	2
2069 23B81A0441 R2322019 DESIGN THINKING & INNOVATION 24 A	2
2070 23B81A0441 R2322038 SOFT SKILLS 26 S	2
2071 23B81A0441 R2322041 LINEAR CONTROL SYSTEMS 19 F	0
2072 23B81A0441 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 20 F	0
2073         23B81A0441         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F	0
2074 23B81A0441 R2322044 ANALOG COMMUNICATIONS 27 F	0
2075 23B81A0441 R2322045 SIGNALS AND SYSTEMS LAB 25 A	1.5
2076   23B81A0441   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   18   D	1.5
2077 23B81A0442 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 21 E	2
2078   23B81A0442   R2322019   DESIGN THINKING & INNOVATION   26   A	2
2079 23B81A0442 R2322038 SOFT SKILLS 30 S	2
2080   23B81A0442   R2322041   LINEAR CONTROL SYSTEMS   16   E	3
2081   23B81A0442   R2322042   ELECTROMAGNETIC WAVES AND TRANSMISSIONLI   18   D	3
2082   23B81A0442   R2322043   ELECTRONIC CIRCUIT ANALYSIS   25   F	0
2083 23B81A0442 R2322044 ANALOG COMMUNICATIONS 19 F	0
2084   23B81A0442   R2322045   SIGNALS AND SYSTEMS LAB   26   A	1.5
2085         23B81A0442         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2086	23B81A0444	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
2087	23B81A0444	R2322019	DESIGN THINKING & INNOVATION	24	A	2
2088	23B81A0444	R2322038	SOFT SKILLS	20	В	2
2089	23B81A0444	R2322041	LINEAR CONTROL SYSTEMS	13	F	0
2090	23B81A0444	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	13	F	0
2091	23B81A0444	R2322042	ELECTRONIC CIRCUIT ANALYSIS	9	F	0
2092	23B81A0444	R2322043	ANALOG COMMUNICATIONS	14	F	0
2092	23B81A0444	R2322044	SIGNALS AND SYSTEMS LAB	21	В	1.5
2094	23B81A0444	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	16	D	1.5
2094	23B81A0444 23B81A0445	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
2095	23B81A0445	R2322011	DESIGN THINKING & INNOVATION	25	s	2
2090	23B81A0445	R2322019	SOFT SKILLS	26	S	2
2097	23B81A0445	R2322036	LINEAR CONTROL SYSTEMS	20	D	3
2090	23B81A0445	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	С	3
2100	23B81A0445	R2322042	ELECTRONIC CIRCUIT ANALYSIS	25	F	
2100	23B81A0445	R2322043	ANALOG COMMUNICATIONS	27	C	3
		R2322044				
2102	23B81A0445		SIGNALS AND SYSTEMS LAB	27	A	1.5
2103	23B81A0445	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2104	23B81A0446	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	
2105	23B81A0446	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2106	23B81A0446	R2322038	SOFT SKILLS	27	S	2
2107	23B81A0446	R2322041	LINEAR CONTROL SYSTEMS	18	F	0
2108	23B81A0446	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2109	23B81A0446	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
2110	23B81A0446	R2322044	ANALOG COMMUNICATIONS	22	D	3
2111	23B81A0446	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2112	23B81A0446	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2113	23B81A0447	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
2114	23B81A0447	R2322019	DESIGN THINKING & INNOVATION	23	A	2
2115	23B81A0447	R2322038	SOFT SKILLS	20	A	2
2116	23B81A0447	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2117	23B81A0447	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
2118	23B81A0447	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	D	3
2119	23B81A0447	R2322044	ANALOG COMMUNICATIONS	23	D	3
2120	23B81A0447	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
2121	23B81A0447	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	В	1.5
2122	23B81A0448	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
2123	23B81A0448	R2322019	DESIGN THINKING & INNOVATION	23	A	2
2124	23B81A0448	R2322038	SOFT SKILLS	28	S	2
2125	23B81A0448	R2322041	LINEAR CONTROL SYSTEMS	23	С	3
2126	23B81A0448	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	D	3
2127	23B81A0448	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	D	3
2128	23B81A0448	R2322044	ANALOG COMMUNICATIONS	24	С	3
2129	23B81A0448	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2130	23B81A0448	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
2131	23B81A0449	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2132	23B81A0449	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2133	23B81A0449	R2322038	SOFT SKILLS	28	S	2
2134	23B81A0449	R2322041	LINEAR CONTROL SYSTEMS	18	D	3
2135	23B81A0449	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2136	23B81A0449	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2137	23B81A0449	R2322044	ANALOG COMMUNICATIONS	18	Е	3
2138	23B81A0449	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
2139	23B81A0449	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5
2140	23B81A0450	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2141	23B81A0450	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
2142	23B81A0450	R2322038	SOFT SKILLS	30	S	2
2143	23B81A0450	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2144	23B81A0450	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	В	3
2145	23B81A0450	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	С	3
2146	23B81A0450	R2322044	ANALOG COMMUNICATIONS	25	D	3
2147	23B81A0450	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
2148	23B81A0450	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
2149	23B81A0451	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2150	23B81A0451	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2151	23B81A0451	R2322038	SOFT SKILLS	30	s	2
2152	23B81A0451	R2322041	LINEAR CONTROL SYSTEMS	22	С	3
2153	23B81A0451	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	26	В	3
2154	23B81A0451	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	В	3
2155	23B81A0451	R2322044	ANALOG COMMUNICATIONS	26	С	3
2156	23B81A0451	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2157	23B81A0451	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	s	1.5
2158	23B81A0452	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2159	23B81A0452	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
2160	23B81A0452	R2322038	SOFT SKILLS	28	S	2
2161	23B81A0452	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2162	23B81A0452	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	D	3
2163	23B81A0452	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
2164	23B81A0452	R2322044	ANALOG COMMUNICATIONS	27	С	3
2165	23B81A0452	R2322045	SIGNALS AND SYSTEMS LAB	25	Α	1.5
2166	23B81A0452	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	В	1.5
2167	23B81A0453	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
2168	23B81A0453	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
2169	23B81A0453	R2322038	SOFT SKILLS	27	S	2
2170	23B81A0453	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
2171	23B81A0453	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2172	23B81A0453	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
2173	23B81A0453	R2322044	ANALOG COMMUNICATIONS	24	F	0
2174	23B81A0453	R2322045	SIGNALS AND SYSTEMS LAB	25	Α	1.5
2175	23B81A0453	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5
2176	23B81A0454	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2177	23B81A0454	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2178	23B81A0454	R2322038	SOFT SKILLS	30	S	2
2179	23B81A0454	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2180	23B81A0454	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2181	23B81A0454	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	Е	3
2182	23B81A0454	R2322044	ANALOG COMMUNICATIONS	25	D	3
2183	23B81A0454	R2322045	SIGNALS AND SYSTEMS LAB	25	Α	1.5
2184	23B81A0454	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2185	23B81A0455	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	Е	2
2186	23B81A0455	R2322019	DESIGN THINKING & INNOVATION	25	А	2
2187	23B81A0455	R2322038	SOFT SKILLS	20	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2188	23B81A0455	R2322041	LINEAR CONTROL SYSTEMS	16	F	0
2189	23B81A0455	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
2190	23B81A0455	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	Е	3
2191	23B81A0455	R2322044	ANALOG COMMUNICATIONS	21	D	3
2192	23B81A0455	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
2193	23B81A0455	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	С	1.5
2194	23B81A0456	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	F	0
2195	23B81A0456	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
2196	23B81A0456	R2322038	SOFT SKILLS	20	Α	2
2197	23B81A0456	R2322041	LINEAR CONTROL SYSTEMS	13	F	0
2198	23B81A0456	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2199	23B81A0456	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
2200	23B81A0456	R2322044	ANALOG COMMUNICATIONS	19	Е	3
2201	23B81A0456	R2322045	SIGNALS AND SYSTEMS LAB	26	А	1.5
2202	23B81A0456	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	F	0
2203	23B81A0457	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2204	23B81A0457	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2205	23B81A0457	R2322038	SOFT SKILLS	26	s	2
2206	23B81A0457	R2322041	LINEAR CONTROL SYSTEMS	21	Е	3
2207	23B81A0457	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	С	3
2208	23B81A0457	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	E	3
2209	23B81A0457	R2322044	ANALOG COMMUNICATIONS	23	D	3
2210	23B81A0457	R2322045	SIGNALS AND SYSTEMS LAB	27	А	1.5
2211	23B81A0457	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	s	1.5
2212	23B81A0458	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2213	23B81A0458	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
2214	23B81A0458	R2322038	SOFT SKILLS	29	S	2
2215	23B81A0458	R2322041	LINEAR CONTROL SYSTEMS	22	F	0
2216	23B81A0458	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2217	23B81A0458	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
2218	23B81A0458	R2322044	ANALOG COMMUNICATIONS	24	F	0
2219	23B81A0458	R2322045	SIGNALS AND SYSTEMS LAB	24	Α	1.5
2220	23B81A0458	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	Α	1.5
2221	23B81A0459	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2222	23B81A0459	R2322019	DESIGN THINKING & INNOVATION	23	А	2
2223	23B81A0459	R2322038	SOFT SKILLS	28	S	2
2224	23B81A0459	R2322041	LINEAR CONTROL SYSTEMS	22	Е	3
2225	23B81A0459	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	26	D	3
2226	23B81A0459	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	С	3
2227	23B81A0459	R2322044	ANALOG COMMUNICATIONS	24	С	3
2228	23B81A0459	R2322045	SIGNALS AND SYSTEMS LAB	24	А	1.5
2229	23B81A0459	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	А	1.5
2230	23B81A0460	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	Е	2
2231	23B81A0460	R2322019	DESIGN THINKING & INNOVATION	25	А	2
2232	23B81A0460	R2322038	SOFT SKILLS	30	S	2
2233	23B81A0460	R2322041	LINEAR CONTROL SYSTEMS	17	Е	3
2234	23B81A0460	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
2235	23B81A0460	R2322043	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
2236	23B81A0460	R2322044	ANALOG COMMUNICATIONS	20	С	3
2237	23B81A0460	R2322045	SIGNALS AND SYSTEMS LAB	25	Α	1.5
2238	23B81A0460	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	А	1.5

2239   23881A0461   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   20	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2240   23881A0461   R.2322018   DESIGN THINKING & INNOVATION   28	2239	23B81A0461	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2241   23BB1A0461   R2322038   SOFT SKILLS   28   S   2							
2243         238B1A0461         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2244         238B1A0461         R2322042         ELECTROMAGNETIC WAYES AND TRANSMISSIONLI         21         D         3           2244         238B1A0461         R2322043         ELECTROMIC CIRCUIT ANALYSIS         24         C         3           2246         238B1A0461         R2322044         ANALOG COMMUNICATIONS         24         C         3           2247         238B1A0461         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2249         238B1A0462         R2322019         DESIGN THINKING RAINOVATION         26         A         1.5           2250         238B1A0462         R2322041         ILINEAR CONTROL SYSTEMS         15         F         0           2252         238B1A0462         R2322043         ELECTROMIC GIRCUIT ANALYSIS         15         F         0           2253         238B1A0462         R2322043         ELECTROMIC GIRCUIT ANALYSIS         15         F         0           2255         238B1A0462         R2322043         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           238B1A0463         R2322044							
2243         238B1A0461         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         C         3           2244         238B1A0461         R2322044         ANALOG COMMUNICATIONS         24         C         3           2246         238B1A0461         R2322044         ANALOG COMMUNICATIONS         24         C         3           2247         238B1A0461         R2322045         SIGNALS AND SYSTEMS LAB         26         A         1.5           2247         238B1A0462         R2322019         DESIGN THINKING & INNOVATION         26         A         2.2           2250         238B1A0462         R2322041         LINEAR CONTROL SYSTEMS         22         A         2           2251         238B1A0462         R2322042         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           2252         238B1A0462         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2255         238B1A0462         R2322044         ANALOG COMMUNICATIONS         21         E         3           2256         238B1A0463         R2322044         ANALOG COMMUNICATIONS         21         E         3           2256         238B1A0463         R2322044							
2244   23881A0461   R2322043   ELECTRONIC CIRCUIT ANALYSIS   21   D   3   3   3   3   3   3   3   3   3							
2245         23881A0461         R2322044         ANALOG COMMUNICATIONS         24         C         3           2246         23881A0461         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2247         23881A0461         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2249         23881A0462         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2250         23881A0462         R23220308         SOFT SKILLS         22         A         2           2251         23881A0462         R2322041         LIMEAR CONTROL SYSTEMS         15         F         0           2252         23881A0462         R2322042         ELECTRONIC CIRCUIT ANALYSIS         11         F         0           2255         23881A0462         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           2256         23881A0463         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2258         23881A0463         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2259         23881A0463         R2322045							
2246   23881A0461   R2322045   SIGNALS AND SYSTEMS LAB   27   S   1.5							
2247   23881A0461   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   26							
2248         23881A0462         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         D         2           2249         23881A0462         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2250         23881A0462         R2322041         LINEAR CONTROL SYSTEMS         15         F         0           2252         23881A0462         R2322042         LECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2253         23881A0462         R2322044         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2256         23881A0462         R2322044         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2256         23881A0463         R2322041         SIGNALS AND SYSTEMS LAB         25         A         1.5           2257         23881A0463         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2259         23881A0463         R2322044         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2260         23881A0463         R2322045         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         C         3							
2249         23881A0462         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2250         23881A0462         R23222041         LINEAR CONTROL SYSTEMS         15         F         0           2252         23881A0462         R2322042         LIECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2253         23881A0462         R2322044         ANALOG COMMUNICATIONS         21         E         3           2255         23881A0462         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           2256         23881A0462         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           2256         23881A0463         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2258         23881A0463         R2322041         BASIA         R2322042         BECTRONIC CIRCUIT ANALYSIS         16         E         3         R24         R24         BASIA         R24         LECTRONIC CIRCUIT							
2250   23B81A0462   R2322048   LINEAR CONTROL SYSTEMS   15							
2251   23B81A0462   R2322041   LINEAR CONTROL SYSTEMS   15   F   0   0   2253   23B81A0462   R2322042   ELECTROMAGNETIC WAVES AND TRANSMISSIONLI   19   F   0   0   2254   23B81A0462   R2322044   ANLOG COMMUNICATIONS   21   E   3   3   2254   23B81A0462   R2322045   ELECTROMIC CIRCUIT ANALYSIS   25   A   1.5   ELECTROMIC CIRCUIT ANALYSIS   24   B   1.5   ELECTROMIC CIRCUIT ANALYSIS   25   A   1.5   ELECTROMIC CIRCUIT ANALYSIS   26   A   2   2   2   2   2   2   2   2   2	_						
2252         23B81A0462         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2253         23B81A0462         R2322044         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2255         23B81A0462         R2322045         RSGAULS AND SYSTEMS LAB         25         A         1.5           2256         23B81A0462         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B         1.5           2256         23B81A0463         R2322019         BISIGN THINKING & INNOVATION         26         A         2           2258         23B81A0463         R2322048         SIGNALS AND SYSTEMS         26         A         2           2259         23B81A0463         R2322018         SIGNAL SAND SYSTEMS         26         S         2           2260         23B81A0463         R2322048         ELECTRONIC CIRCUIT ANALYSIS         19         D         3           2261         23B81A0463         R2322044         ELECTRONIC CIRCUIT ANALYSIS         16         E         3           2262         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2265         23B81A0463         <							
2253   23B81A0462   R2322043   ELECTRONIC CIRCUIT ANALYSIS   14   E   3   3   2254   23B81A0462   R2322044   ANALOG COMMUNICATIONS   21   E   3   3   2256   23B81A0462   R2322045   SIGNALS AND SYSTEMS LAB   24   B   1.5   2257   23B81A0463   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   24   B   1.5   2258   23B81A0463   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   21   D   2   2   2   2   2   2   2   2   2							
2254         23B81A0462         R2322044         ANALOG COMMUNICATIONS         21         E         3           2255         23B81A0462         R2322046         SIGNALS AND SYSTEMS LAB         25         A         1.5           2256         23B81A0462         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B         1.5           2257         23B81A0463         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2258         23B81A0463         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2260         23B81A0463         R2322042         LINEAR CONTROL SYSTEMS         19         D         3           2261         23B81A0463         R2322042         ELECTRONIC CIRCUIT ANALYSIS         16         E         3           2262         23B81A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2264         23B81A0463         R2322046         SIGNALS AND SYSTEMS LAB         27         A         1.5           2265         23B81A0464         R2322046         SIGNALS AND SYSTEMS LAB         27         A         1.5           2266         23B81A0464							
2255         23B81A0462         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           2266         23B81A0462         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         B         1.5           2257         23B81A0463         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2259         23B81A0463         R2322038         SOFT SKILLS         26         S         2           2260         23B81A0463         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2261         23B81A0463         R2322042         ELECTRONIC CIRCUIT ANALYSIS         16         E         3           2262         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23B81A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2265         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2266         23B81A0464         R2322041         RANALOG COMMUNICATIONS         22         C         1.5           2267         22B81A0464         R2322041							
2256   23881A0462   R2322046   BLECTRONIC CIRCUIT ANALYSIS LAB   24   B   1.5							-
2257         23B81A0463         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           2258         23B81A0463         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2259         23B81A0463         R2322038         SOFT SKILLS         26         S         2           2260         23B81A0463         R2322042         LINEAR CONTROL SYSTEMS         19         D         3           2261         23B81A0463         R2322044         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         C         3           2262         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23B81A0463         R2322044         ANALOG COMMUNICATIONS         25         C         1.5           2265         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R2322041         RC352041         RC352041         RC352041         RC352041         RC352041         RC352041         RC3520							
2258         23881A0463         R2322019         DESIGN THINKING & INNOVATION         26         A         2           2259         23881A0463         R2322038         SOFT SKILLS         26         S         2           2261         23881A0463         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2262         23881A0463         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         C         3           2262         23881A0463         R2322044         ANALOG COMMUNICATIONS         16         E         3           2265         23881A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2266         23881A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23881A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2268         23881A0464         R2322041         DESIGN THINKING & INNOVATION         27         S         2           2270         23881A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2271         23881A0464         R2322							
2259   23881A0463   R2322042   LINEAR CONTROL SYSTEMS   19						_	
2260         23881A0463         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2261         23881A0463         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         C         3           2262         23881A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2263         23881A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23881A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2265         23881A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23881A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23881A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2269         23881A0464         R23220204         ILINEAR CONTROL SYSTEMS         27         S         2           2270         23881A0464         R23220204         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2271         2							
2261         23881A0463         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         C         3           2262         23881A0463         R2322043         ELECTRONIC CIRCUIT ANALYSIS         16         E         3           2263         23881A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23881A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2265         23881A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23881A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2267         23881A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23881A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2271         23881A0464         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23881A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2273         23881A0464							
2262         23B81A0463         R2322043         ELECTRONIC CIRCUIT ANALYSIS         16         E         3           2263         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23B81A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2266         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2269         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2271         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2273         23B81A0466         R2322045 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2263         23B81A0463         R2322044         ANALOG COMMUNICATIONS         22         D         3           2264         23B81A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2265         23B81A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R23220308         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMIC CIRCUIT ANALYSIS         21         D         3           2271         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2272         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS         21         C         3           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         28         S         1.5           2274         23B81A0466         R23220							
2264         23B81A0463         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2265         23B81A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMIC SYSTEMS         22         D         3           2271         23B81A0464         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2273         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465						E	
2265         23B81A0463         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2266         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2268         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2271         23B81A0464         R2322044         RALGO COMMUNICATIONS         21         C         3           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td></td>						D	
2266         23B81A0464         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2267         23B81A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2268         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C         3           2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2278         <							1.5
2267         23B81A0464         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2268         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C         3           2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         DESIGN THINKING & INNOVATION         27         S         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2277         23B81A0465         R2322044		23B81A0463					
2268         23B81A0464         R2322038         SOFT SKILLS         27         S         2           2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C         3           2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2277         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2279         23B81A0465         R2322042         ELECTROMIC CIRCUIT ANALYSIS         22         F         0           2280         23B81A0466         R2322							
2269         23B81A0464         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2270         23B81A0464         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C         3           2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322044         ANALOG COMMUNICATIONS         21         C         3           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2279         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2280         23B81A0465         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         F         0           2281         23B81A0465							
2270         23B81A0464         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         C         3           2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322044         ANALOG COMMUNICATIONS         21         C         3           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2277         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2279         23B81A0465         R2322042         ELECTROMIC CIRCUIT ANALYSIS         19         D         3           2280         23B81A0465         R2322044         ANALOG COMMUNICATIONS         24         C         3           2281         23B81A0465		23B81A0464		SOFT SKILLS		S	
2271         23B81A0464         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2272         23B81A0464         R2322044         ANALOG COMMUNICATIONS         21         C         3           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2277         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2278         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2279         23B81A0465         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         F         0           2280         23B81A0465         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         F         0           2281         23B81A0465         R2322045	2269	23B81A0464	R2322041	LINEAR CONTROL SYSTEMS	22		3
2272         23B81A0464         R2322044         ANALOG COMMUNICATIONS         21         C         3           2273         23B81A0464         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2274         23B81A0464         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         S         1.5           2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2277         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2278         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2279         23B81A0465         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         D         3           2280         23B81A0465         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         F         0           2281         23B81A0465         R2322044         SIGNALS AND SYSTEMS LAB         27         B         1.5           2283         23B81A0465         R2322045	2270	23B81A0464	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	С	3
2273       23B81A0464       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2274       23B81A0464       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       28       S       1.5         2275       23B81A0465       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         2276       23B81A0465       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2277       23B81A0465       R2322038       SOFT SKILLS       22       A       2         2278       23B81A0465       R2322041       LINEAR CONTROL SYSTEMS       19       D       3         2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2     <	2271	23B81A0464	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	D	3
2274       23B81A0464       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       28       S       1.5         2275       23B81A0465       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         2276       23B81A0465       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2277       23B81A0465       R2322038       SOFT SKILLS       22       A       2         2278       23B81A0465       R2322041       LINEAR CONTROL SYSTEMS       19       D       3         2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2284       23B81A0466       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2 <td>2272</td> <td>23B81A0464</td> <td>R2322044</td> <td>ANALOG COMMUNICATIONS</td> <td>21</td> <td>С</td> <td>3</td>	2272	23B81A0464	R2322044	ANALOG COMMUNICATIONS	21	С	3
2275         23B81A0465         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2276         23B81A0465         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2277         23B81A0465         R2322038         SOFT SKILLS         22         A         2           2278         23B81A0465         R2322041         LINEAR CONTROL SYSTEMS         19         D         3           2279         23B81A0465         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         D         3           2280         23B81A0465         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         F         0           2281         23B81A0465         R2322044         ANALOG COMMUNICATIONS         24         C         3           2282         23B81A0465         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2283         23B81A0465         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         B         1.5           2284         23B81A0466         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         E         2           2285         23B8	2273	23B81A0464	R2322045	SIGNALS AND SYSTEMS LAB	26	В	1.5
2276       23B81A0465       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2277       23B81A0465       R2322038       SOFT SKILLS       22       A       2         2278       23B81A0465       R2322041       LINEAR CONTROL SYSTEMS       19       D       3         2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         22	2274	23B81A0464	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2277       23B81A0465       R2322038       SOFT SKILLS       22       A       2         2278       23B81A0465       R2322041       LINEAR CONTROL SYSTEMS       19       D       3         2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288 <td>2275</td> <td>23B81A0465</td> <td>R2322011</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>21</td> <td>С</td> <td>2</td>	2275	23B81A0465	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2278       23B81A0465       R2322041       LINEAR CONTROL SYSTEMS       19       D       3         2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0 <td>2276</td> <td>23B81A0465</td> <td>R2322019</td> <td>DESIGN THINKING &amp; INNOVATION</td> <td>27</td> <td>S</td> <td>2</td>	2276	23B81A0465	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2279       23B81A0465       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       D       3         2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2277	23B81A0465	R2322038	SOFT SKILLS	22	Α	2
2280       23B81A0465       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       F       0         2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2278	23B81A0465	R2322041	LINEAR CONTROL SYSTEMS	19	D	3
2281       23B81A0465       R2322044       ANALOG COMMUNICATIONS       24       C       3         2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2279	23B81A0465	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
2282       23B81A0465       R2322045       SIGNALS AND SYSTEMS LAB       27       B       1.5         2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2280	23B81A0465	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
2283       23B81A0465       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       26       B       1.5         2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2281	23B81A0465	R2322044	ANALOG COMMUNICATIONS	24	С	3
2284       23B81A0466       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       15       E       2         2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2282	23B81A0465	R2322045	SIGNALS AND SYSTEMS LAB	27	В	1.5
2285       23B81A0466       R2322019       DESIGN THINKING & INNOVATION       21       A       2         2286       23B81A0466       R2322038       SOFT SKILLS       28       S       2         2287       23B81A0466       R2322041       LINEAR CONTROL SYSTEMS       18       F       0         2288       23B81A0466       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       17       F       0	2283	23B81A0465	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	В	1.5
2286         23B81A0466         R2322038         SOFT SKILLS         28         S         2           2287         23B81A0466         R2322041         LINEAR CONTROL SYSTEMS         18         F         0           2288         23B81A0466         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         17         F         0	2284	23B81A0466	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
2287         23B81A0466         R2322041         LINEAR CONTROL SYSTEMS         18         F         0           2288         23B81A0466         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         17         F         0	2285	23B81A0466	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
2288 23B81A0466 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 17 F 0	2286	23B81A0466	R2322038	SOFT SKILLS	28	S	2
	2287	23B81A0466	R2322041	LINEAR CONTROL SYSTEMS	18	F	0
2290 22891A0466 P2222042 ELECTRONIC CIRCUIT ANALYSIS	2288	23B81A0466	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	F	0
2209   23B01AU400   R2322U43   ELECTRONIC CIRCUIT ANALTSIS   19   F   U	2289	23B81A0466	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2290	23B81A0466	R2322044	ANALOG COMMUNICATIONS	13	Е	3
2291	23B81A0466	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2292	23B81A0466	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	D	1.5
2293	23B81A0467	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2294	23B81A0467	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2295	23B81A0467	R2322038	SOFT SKILLS	28	S	2
2296	23B81A0467	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2297	23B81A0467	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2298	23B81A0467	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	С	3
2299	23B81A0467	R2322044	ANALOG COMMUNICATIONS	22	D	3
2300	23B81A0467	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2301	23B81A0467	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	С	1.5
2302	23B81A0468	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2303	23B81A0468	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2304	23B81A0468	R2322038	SOFT SKILLS	25	S	2
2305	23B81A0468	R2322041	LINEAR CONTROL SYSTEMS	22	E	3
2306	23B81A0468	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	F	0
2307	23B81A0468	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	D	3
2308	23B81A0468	R2322044	ANALOG COMMUNICATIONS	18	D	3
2309	23B81A0468	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2310	23B81A0468	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	C	1.5
2311	23B81A0469	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2312	23B81A0469	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2313	23B81A0469	R2322038	SOFT SKILLS	28	S	2
2314	23B81A0469	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2315	23B81A0469	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2316	23B81A0469	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	D	3
2317	23B81A0469	R2322044	ANALOG COMMUNICATIONS	24	В	3
2318	23B81A0469	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2319	23B81A0469	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	s	1.5
2320	23B81A0470	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2321	23B81A0470	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2322	23B81A0470	R2322038	SOFT SKILLS	28	S	2
2323	23B81A0470	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
2324	23B81A0470	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2325	23B81A0470	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	D	3
2326	23B81A0470	R2322044	ANALOG COMMUNICATIONS	20	D	3
2327	23B81A0470	R2322045	SIGNALS AND SYSTEMS LAB	23	A	1.5
2328	23B81A0470	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	A	1.5
2329	23B81A0471	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	F	0
2330	23B81A0471	R2322019	DESIGN THINKING & INNOVATION	24	S	2
2331	23B81A0471	R2322038	SOFT SKILLS	28	S	2
2332	23B81A0471	R2322041	LINEAR CONTROL SYSTEMS	21	E	3
2333	23B81A0471	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	14	E	3
2334	23B81A0471	R2322042	ELECTRONIC CIRCUIT ANALYSIS	11	E	3
2335	23B81A0471	R2322043	ANALOG COMMUNICATIONS	10	E	3
2336	23B81A0471	R2322044	SIGNALS AND SYSTEMS LAB	25	В	1.5
2337	23B81A0471	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5
2338	23B81A0471	R2322046	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2339	23B81A0472	R2322011	DESIGN THINKING & INNOVATION	24	S	2
2340	23B81A0472	R2322019	SOFT SKILLS	26	S	2
2340	23D01AU472	NZ3ZZU38	OUT ONILLO	20	٥	4

23881A0472	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2242         23881A0472         R2322043         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         20         E         3           2434         23881A0472         R2322044         ANALOG COMMUNICATIONS         23         C         3           2436         23881A0472         R2322045         SIGNALS AND SYSTEMS LAB         25         A         1,5           2447         23881A0473         R2322046         MANAGE CIRCUIT ANALYSIS LAB         24         C         1,5           2447         23881A0473         R2322049         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         C         2           2349         23881A0473         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         C         2           2350         23881A0473         R2322045         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         D         3           2352         23881A0473         R2322044         ELECTROMIC CIRCUIT ANALYSIS         27         B         1,5           2354         23881A0473         R2322045         ELECTROMIC CIRCUIT ANALYSIS LAB         27         B         1,5           2355         23881A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         27         B         1,5	2341	23B81A0472	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2343         238B1A0472         R2322043         ELECTRONIC CIRCUIT ANALYSIS         17         D         3           2344         23BB1A0472         R322045         SIGNALS AND SYSTEMS LAB         25         A         1.5           2345         23BB1A0472         R322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2347         23BB1A0473         R3222019         DESIGN THINKING A INDOVATION         27         S         2           2349         23BB1A0473         R3222019         DESIGN THINKING A INDOVATION         27         S         2           2350         23BB1A0473         R3222041         LINEAR CONTROL SYSTEMS         21         E         3           2351         23BB1A0473         R3222042         LILECTRONIC CIRCUIT ANALYSIS         13         D         3           2352         23BB1A0473         R322043         ELECTRONIC CIRCUIT ANALYSIS         13         D         D         3           2355         23BB1A0473         R322044         ANALOG COMMUNICATIONS         27         B         1.5           2355         23BB1A0473         R322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2356         23BB1A0474<							
2344         238B1A0472         R.2322044         ANALOG COMMUNICATIONS         23         C         3           2345         238B1A0472         R.2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         A         1.5           2346         238B1A0473         R.2322014         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2348         238B1A0473         R.2322019         DESIGN THINKING & INNOVATION         27         S         2           2348         238B1A0473         R.2322014         LINEAR CONTROL SYSTEMS         21         E         3           2550         238B1A0473         R.2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R.2322041         ELECTRONIC CIRCUIT ANALYSIS         13         D         3           2352         238B1A0473         R.2322042         ELECTRONIC CIRCUIT ANALYSIS LAB         27         B         1,5           2355         238B1A0474         R.2322043         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1,5           2356         238B1A0474         R.2322041         DESIGN THINKING & INNOVATION         22         S         2           2357         2							
2346         238B1A0472         R322045         SIGNALS AND SYSTEMS LAB         25         A         1,5           2346         238B1A0472         R322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1,5           2347         238B1A0473         R322011         MANAGERIAL ECONOMICS AND FINNCIAL ANALY         18         C         2           2348         238B1A0473         R3222014         DESIGN THINKING & INNOVATION         27         S         2           2350         238B1A0473         R3222041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R3222042         ELECTRONIC CIRCUIT ANALYSIS         13         D         3           2352         238B1A0473         R3222044         SECTRONIC CIRCUIT ANALYSIS         13         D         3           2355         238B1A0473         R3222044         ANALOG COMMUNICATIONS         17         D         3           2356         238B1A0473         R3232044         ANALOG COMMUNICATIONS         17         D         2           2357         238B1A0474         R3232041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2358         238B1A0474						_	
2346         238B1A0472         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2347         238B1A0473         R3222019         DESIGN THINKING A INNOVATION         27         S         2           2349         238B1A0473         R2322019         DESIGN THINKING A INNOVATION         25         S         2           2350         238B1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R2322042         ELECTRONIC CIRCUIT ANALYSIS         13         D         3           2352         238B1A0473         R2322044         ELECTRONIC CIRCUIT ANALYSIS         17         D         3           2353         238B1A0473         R2322045         SIGNALA SAND SYSTEMS LAB         27         B         1,5           2356         238B1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1,5           2356         238B1A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1,5           2359         238B1A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         2           2360         238B1A0							
2347         238B1A0473         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         C         2           2348         238B1A0473         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2349         238B1A0473         R2322034         SOFT SKILLS         25         S         2           2350         238B1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R2322042         ELECTRONIG CIRCUIT ANALYSIS         13         10         3           2354         238B1A0473         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2355         238B1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         238B1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         238B1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2360         238B1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         26         S         2           2360         238B1A0							-
2348         238B1A0473         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2349         238B1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         23BB1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2352         23BB1A0473         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         D         3           2352         23BB1A0473         R2322044         ANALOG COMMUNICATIONS         17         D         3           2354         23BB1A0473         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         B         1,5           2355         23BB1A0474         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1,5           2358         23BB1A0474         R2322041         DESIGN THINKING & INNOVATION         22         S         2           2359         23BB1A0474         R2322041         SEIGNALS AND SYSTEMS         26         S         2           2360         23BB1A0474         R2322041         LECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23BB1A0475							
2349         238B1A0473         R2322031         SOFT SKILLS         25         S         2           2350         238B1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         D         3           2352         23BB1A0473         R2322044         ANALOG COMMUNICATIONS         17         D         3           2354         23BB1A0473         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1,5           2355         23BB1A0474         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           2356         23BB1A0474         R2322015         SOFT SKILLS         26         S         2           2357         23BB1A0474         R2322041         LINEAR CONTROL SYSTEMS         26         S         2           2358         23BB1A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2360         23BB1A0474         R2322044         SABERTAGAT4         R2322041         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23BB1A04							
2350         238B1A0473         R2322041         LINEAR CONTROL SYSTEMS         21         E         3           2351         238B1A0473         R2322042         ELECTROMAGRETIC WAVES AND TRANSMISSIONLI         19         D         3           2352         238B1A0473         R2322044         SANALOG COMMUNICATIONS         17         D         3           2354         238B1A0473         R2322044         SANALOG COMMUNICATIONS         17         D         3           2356         238B1A0474         R2322014         SIGNALS AND SYSTEMS LAB         27         B         1.5           2356         238B1A0474         R2322014         MANAGRINIC TRONIC CIRCUIT TANALYSIS LAB         23         C         1.5           2356         238B1A0474         R2322014         DESIGN THINKING & INNOVATION         22         S         2           2356         238B1A0474         R2322041         ELECTROMAGRETIC WAVES AND TRANSMISSIONLI         21         E         3           2361         238B1A0474         R2322044         ELECTROMIC CIRCUIT ANALYSIS         20         E         3           2362         238B1A0474         R2322045         SIGNALS AND SYSTEMS LAB         26         A         1.5           2363 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
2351         23B81A0473         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         0         3           2352         23B81A0473         R2322043         ELECTROMIC CIRCUIT ANALYSIS         13         D         3           2353         23B81A0473         R2322044         ANALOG COMMUNICATIONS         17         D         3           2356         23B81A0473         R2322045         ELECTROMIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         23B81A0474         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2357         23B81A0474         R2322019         DESIGN THINKING & INNOVATION         22         E         S         2           2358         23B81A0474         R2322042         ELECTROMIC CIRCUIT ANALYSIS         22         E         S         2           2360         23B81A0474         R2322042         ELECTROMIC CIRCUIT ANALYSIS         20         E         3           2361         23B81A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2362         23B81A0474         R2322045         SICALISA AND SYSTEMS LAB         25         B         1,5           <							
2352         23B81A0473         R2322043         ELECTRONIC CIRCUIT ANALYSIS         13         D         3           2353         23B81A0473         R2322044         ANALOG COMMUNICATIONS         17         D         3           2354         23B81A0473         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2355         23B81A0474         R2322014         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           2357         23B81A0474         R2322038         SOFT SKILLS         26         S         2           2358         23B81A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2361         23B81A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2361         23B81A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23B81A0474         R2322043         SIGNALS AND SYSTEMS LAB         25         B         1.5           2365         23B81A0475         R2322044         ANALOG COMMUNICATIONS         22         F         0           2365         23B81A0475         R2322011							
2353         23B81A0473         R2322044         ANALOG COMMUNICATIONS         17         D         3           2354         23B81A0473         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2355         23B81A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         23B81A0474         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2         S         2           2357         23B81A0474         R2322019         DESIGN THINKING & INNOVATION         22         S         2         E         3           2360         23B81A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3         2         E         3         2         E         3         3         26         28B81A0474         R2322044         LINEAR CONTROL SYSTEMS         20         E         3         1         E         3         1         E         2         E         3         3         2         F         0         0         2         E         6         3         1         5         2         F         0         1         5         2							
2354         23881A0473         R2322045         SIGNALS AND SYSTEMS LAB         27         B         1.5           2355         23881A0473         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         23881A0474         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2357         23881A0474         R2322041         LINEAR CONTROL SYSTEMS         26         S         2           2359         23881A0474         R2322041         LINEAR CONTROL SYSTEMS         26         S         2           2360         238B1A0474         R2322042         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2361         238B1A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         238B1A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2362         238B1A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2365         238B1A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2367         238B1A047							
2355         23881A0473         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         23         C         1.5           2356         23881A0474         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           2357         23881A0474         R2322039         DESIGN THINKING & INNOVATION         22         S         2           2358         23881A0474         R2322038         SOFT SKILLS         26         S         2           2359         23881A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2361         23881A0474         R2322042         ELECTROMIC CIRCUIT ANALYSIS         20         E         3           2362         23881A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2363         23881A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2365         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         20         A         2           2370         23881A0475							-
2356         238B1A0474         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           2357         23B81A0474         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2358         23B81A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2360         23B81A0474         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           2361         23B81A0474         R2322044         ANALOG COMMUNICATIONS         20         E         3           2362         23B81A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2363         23B81A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2366         23B81A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2367         23B81A0475         R2322043         SOFT SKILLS         20         A         2           2368         23B81A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2370         23B81A047							
2357         23B81A0474         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2358         23B81A0474         R2322034         LINEAR CONTROL SYSTEMS         26         S         2           2360         23B81A0474         R2322042         LINEAR CONTROL SYSTEMS         22         E         3           2361         23B81A0474         R2322042         LECTROMIC CIRCUIT ANALYSIS         20         E         3           2362         23B81A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2363         23B81A0474         R2322045         SIGNALS AND SYSTEMS LAB         26         A         1.5           2364         23B81A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23B81A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2367         23B81A0475         R2322043         SOFT SKILLS         20         A         2           2368         23B81A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2370         23B81A0475         R2							
2358         23B81A0474         R2322038         SOFT SKILLS         26         S         2           2359         23B81A0474         R2322042         LINEAR CONTROL SYSTEMS         22         E         3           2360         23B81A0474         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           2361         23B81A0474         R2322044         ANALOG COMMUNICATIONS         20         E         3           2362         23B81A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2365         23B81A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2366         23B81A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2367         23B81A0475         R2322043         SOFT SKILLS         20         A         2           2369         23B81A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2370         23B81A0475         R2322043         ELECTRONIC CIRCUIT ANALYSIS         17         F         0           2371         23B81A0475         R2322044 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2359         23881A0474         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2360         23881A0474         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           2361         23881A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23881A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2363         23881A0474         R2322046         SIGNALS AND SYSTEMS LAB         25         B         1.5           2364         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322019         DESIGN THINKING & INNOVATION         23         A         2           2367         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2370         23881A0475         R2322042         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2372         23881A0476 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2360         23881A0474         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         E         3           2361         23881A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23881A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2363         23881A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2364         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2365         23881A0475         R2322019         DESIGN THINKING & INNOVATION         23         A         2           2366         23881A0475         R2322038         SOFT SKILLS         20         A         2           2367         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23881A0475         R2322042         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23881A0476         R2							
2361         23881A0474         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         E         3           2362         23881A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2363         23881A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2364         23881A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2365         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322038         SOFT SKILLS         20         A         2           2368         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23881A0475         R2322041         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2373         23881A0476         R2322045							
2362         23881A0474         R2322044         ANALOG COMMUNICATIONS         22         F         0           2363         23881A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2364         23881A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2365         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322038         SOFT SKILLS         20         A         2           2367         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2368         23881A0475         R2322042         ELECTRONIC CIRCUIT WAVES AND TRANSMISSIONLI         11         F         0           2370         23881A0475         R2322043         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23881A0476         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2375         23881A0476							
2363         23B81A0474         R2322045         SIGNALS AND SYSTEMS LAB         25         B         1.5           2364         23B81A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2365         23B81A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23B81A0475         R2322019         DESIGN THINKING & INNOVATION         23         A         2           2367         23B81A0475         R2322038         SOFT SKILLS         20         A         2           2368         23B81A0475         R2322042         LINEAR CONTROL SYSTEMS         11         F         0           2369         23B81A0475         R2322042         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2370         23B81A0475         R2322043         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23B81A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2372         23B81A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2373         23B81A0476							
2364         23881A0474         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         A         1.5           2365         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322038         DESIGN THINKING & INNOVATION         23         A         2           2367         23881A0475         R2322038         SOFT SKILLS         20         A         2           2369         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2370         23881A0475         R2322042         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23881A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2373         23881A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2374         23881A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2375         23881A0476 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2365         23881A0475         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2366         23881A0475         R2322019         DESIGN THINKING & INNOVATION         23         A         2           2367         23881A0475         R2322038         SOFT SKILLS         20         A         2           2368         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23881A0475         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         11         F         0           2370         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2371         23881A0475         R2322045         SIGNALS AND SYSTEMS LAB         12         F         0           2372         23881A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2374         23881A0476         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23881A0476         R2322038         SOFT SKILLS         28         S         2           2377         23881A0476							
2366         23B81A0475         R2322019         DESIGN THINKING & INNOVATION         23         A         2           2367         23B81A0475         R2322038         SOFT SKILLS         20         A         2           2368         23B81A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23B81A0475         R2322042         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2370         23B81A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2371         23B81A0475         R2322045         SIGNALS AND SYSTEMS LAB         12         F         0           2372         23B81A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2373         23B81A0476         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322041         LI							
2367         23881A0475         R2322038         SOFT SKILLS         20         A         2           2368         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23881A0475         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         11         F         0           2370         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2371         23881A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2372         23881A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2373         23881A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23881A0476         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2377         23881A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2379         23881A0476         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23881A0476 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2368         23881A0475         R2322041         LINEAR CONTROL SYSTEMS         11         F         0           2369         23881A0475         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         11         F         0           2370         23881A0475         R2322043         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23881A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23881A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2373         23881A0475         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2374         23881A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2375         23881A0476         R2322038         SOFT SKILLS         28         S         2           2377         23881A0476         R2322042         LINEAR CONTROL SYSTEMS         21         D         3           2379         23881A0476         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2381         23881A0476         R							
2369       23B81A0475       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       11       F       0         2370       23B81A0475       R2322043       ELECTRONIC CIRCUIT ANALYSIS       7       F       0         2371       23B81A0475       R2322044       ANALOG COMMUNICATIONS       12       F       0         2372       23B81A0475       R2322045       SIGNALS AND SYSTEMS LAB       22       C       1.5         2373       23B81A0475       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       12       F       0         2374       23B81A0476       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       C       2         2375       23B81A0476       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2376       23B81A0476       R2322038       SOFT SKILLS       28       S       2         2377       23B81A0476       R2322041       LINEAR CONTROL SYSTEMS       21       D       3         2378       23B81A0476       R2322042       ELECTRONIC CIRCUIT ANALYSIS       21       D       3         2380       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5							
2370         23B81A0475         R2322043         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2371         23B81A0475         R2322044         ANALOG COMMUNICATIONS         12         F         0           2372         23B81A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2373         23B81A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2374         23B81A0476         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23B81A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2376         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2379         23B81A0476         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2381         23B81A0476         R2322							
2371       23881A0475       R2322044       ANALOG COMMUNICATIONS       12       F       0         2372       23881A0475       R2322045       SIGNALS AND SYSTEMS LAB       22       C       1.5         2373       23881A0475       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       12       F       0         2374       23881A0476       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       C       2         2375       23881A0476       R2322039       DESIGN THINKING & INNOVATION       27       S       2         2376       23881A0476       R2322038       SOFT SKILLS       28       S       2         2377       23881A0476       R2322041       LINEAR CONTROL SYSTEMS       21       D       3         2378       23881A0476       R2322042       ELECTRONIC CIRCUIT ANALYSIS       21       D       3         2379       23881A0476       R2322044       ANALOG COMMUNICATIONS       23       D       3         2381       2381A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23881A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383<							-
2372         23B81A0475         R2322045         SIGNALS AND SYSTEMS LAB         22         C         1.5           2373         23B81A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2374         23B81A0476         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23B81A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2376         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23B81A0476         R2322044         ANALOG COMMUNICATIONS         23         D         3           2381         23B81A0476         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2382         23B81A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2383         23B81A0477							
2373         23B81A0475         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         12         F         0           2374         23B81A0476         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         C         2           2375         23B81A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2376         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         D         3           2379         23B81A0476         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23B81A0476         R2322044         ANALOG COMMUNICATIONS         23         D         3           2381         23B81A0476         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2382         23B81A0477         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2384         23B81A							
2374       23B81A0476       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       C       2         2375       23B81A0476       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2376       23B81A0476       R2322038       SOFT SKILLS       28       S       2         2377       23B81A0476       R2322041       LINEAR CONTROL SYSTEMS       21       D       3         2378       23B81A0476       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       D       3         2379       23B81A0476       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       D       3         2380       23B81A0476       R2322044       ANALOG COMMUNICATIONS       23       D       3         2381       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322038       SOFT SKILLS       30       S       2							
2375         23B81A0476         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2376         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         D         3           2379         23B81A0476         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23B81A0476         R2322044         ANALOG COMMUNICATIONS         23         D         3           2381         23B81A0476         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2382         23B81A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2383         23B81A0477         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2384         23B81A0477         R2322038         SOFT SKILLS         30         S         2           2387         23B81A0477         R2322							-
2376         23B81A0476         R2322038         SOFT SKILLS         28         S         2           2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         D         3           2379         23B81A0476         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23B81A0476         R2322044         ANALOG COMMUNICATIONS         23         D         3           2381         23B81A0476         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2382         23B81A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2383         23B81A0477         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2384         23B81A0477         R2322038         SOFT SKILLS         30         S         2           2386         23B81A0477         R2322041         LINEAR CONTROL SYSTEMS         21         C         3           2387         23B81A0477         R2322042 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2377         23B81A0476         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2378         23B81A0476         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         23         D         3           2379         23B81A0476         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         D         3           2380         23B81A0476         R2322044         ANALOG COMMUNICATIONS         23         D         3           2381         23B81A0476         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2382         23B81A0476         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25         C         1.5           2383         23B81A0477         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2384         23B81A0477         R2322038         SOFT SKILLS         30         S         2           2385         23B81A0477         R2322041         LINEAR CONTROL SYSTEMS         21         C         3           2387         23B81A0477         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         D         3           2389         23B81A0477							
2378       23B81A0476       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       23       D       3         2379       23B81A0476       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       D       3         2380       23B81A0476       R2322044       ANALOG COMMUNICATIONS       23       D       3         2381       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3							
2379       23B81A0476       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       D       3         2380       23B81A0476       R2322044       ANALOG COMMUNICATIONS       23       D       3         2381       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5							
2380       23B81A0476       R2322044       ANALOG COMMUNICATIONS       23       D       3         2381       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2390       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2381       23B81A0476       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5							
2382       23B81A0476       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       25       C       1.5         2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5						D	
2383       23B81A0477       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5							
2384       23B81A0477       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5				ELECTRONIC CIRCUIT ANALYSIS LAB			
2385       23B81A0477       R2322038       SOFT SKILLS       30       S       2         2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5	2383	23B81A0477	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22		
2386       23B81A0477       R2322041       LINEAR CONTROL SYSTEMS       21       C       3         2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5	2384	23B81A0477	R2322019	DESIGN THINKING & INNOVATION	26		2
2387       23B81A0477       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       19       C       3         2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5	2385	23B81A0477	R2322038	SOFT SKILLS			
2388       23B81A0477       R2322043       ELECTRONIC CIRCUIT ANALYSIS       19       D       3         2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5	2386	23B81A0477	R2322041	LINEAR CONTROL SYSTEMS	21	С	3
2389       23B81A0477       R2322044       ANALOG COMMUNICATIONS       22       C       3         2390       23B81A0477       R2322045       SIGNALS AND SYSTEMS LAB       28       S       1.5	2387	23B81A0477	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	С	3
2390 23B81A0477 R2322045 SIGNALS AND SYSTEMS LAB 28 S 1.5	2388	23B81A0477	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
	2389	23B81A0477	R2322044	ANALOG COMMUNICATIONS	22	С	3
2391   23B81A0477   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   28   S   1.5	2390	23B81A0477	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
<u> </u>	2391	23B81A0477	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2392	23B81A0478	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	Е	2
2393	23B81A0478	R2322019	DESIGN THINKING & INNOVATION	23	A	2
2394	23B81A0478	R2322038	SOFT SKILLS	28	S	2
2395	23B81A0478	R2322041	LINEAR CONTROL SYSTEMS	16	F	0
2396	23B81A0478	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	14	F	0
2397	23B81A0478	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
2398	23B81A0478	R2322044	ANALOG COMMUNICATIONS	15	E	3
2399	23B81A0478	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2400	23B81A0478	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
2401	23B81A0479	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
2402	23B81A0479	R2322011	DESIGN THINKING & INNOVATION	22	A	2
2403	23B81A0479	R2322019	SOFT SKILLS	30	S	2
2404	23B81A0479	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
2405	23B81A0479	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	D	3
2406	23B81A0479	R2322042	ELECTRONIC CIRCUIT ANALYSIS	21	D	3
2400	23B81A0479	R2322043	ANALOG COMMUNICATIONS	25	С	3
2407	23B81A0479	R2322044	SIGNALS AND SYSTEMS LAB	28	A	1.5
2409	23B81A0479	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
2410	23B81A0480	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
2410	23B81A0480	R2322011	DESIGN THINKING & INNOVATION	25	S	2
				30		2
2412	23B81A0480 23B81A0480	R2322038	SOFT SKILLS LINEAR CONTROL SYSTEMS	20	S	
2413		R2322041				3
2414	23B81A0480 23B81A0480	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2415		R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	D	3
2416	23B81A0480	R2322044	ANALOG COMMUNICATIONS SIGNALS AND SYSTEMS LAB	19	D	3
2417	23B81A0480	R2322045		26	A	1.5
2418	23B81A0480	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
2419	23B81A0482	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2420	23B81A0482	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2421	23B81A0482	R2322038	SOFT SKILLS	30	S	2
2422	23B81A0482	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
2423	23B81A0482	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI		С	3
2424	23B81A0482	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	D	3
2425	23B81A0482	R2322044	ANALOG COMMUNICATIONS	22	С	3
2426	23B81A0482	R2322045	SIGNALS AND SYSTEMS LAB	29	A	1.5
2427	23B81A0482	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2428	23B81A0483	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
2429	23B81A0483	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2430	23B81A0483	R2322038	SOFT SKILLS	22	A	2
2431	23B81A0483	R2322041	LINEAR CONTROL SYSTEMS	21	F	0
2432	23B81A0483	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	D	3
2433	23B81A0483	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
2434	23B81A0483	R2322044	ANALOG COMMUNICATIONS	18	E	3
2435	23B81A0483	R2322045	SIGNALS AND SYSTEMS LAB	24	A	1.5
2436	23B81A0483	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	В	1.5
2437	23B81A0484	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
2438	23B81A0484	R2322019	DESIGN THINKING & INNOVATION	24	S	2
2439	23B81A0484	R2322038	SOFT SKILLS	30	S	2
2440	23B81A0484	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
2441	23B81A0484	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	D	3
2442	23B81A0484	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	С	3

2443         23881 A0484         R2322044         ANALOG COMMUNICATIONS         21         E         3           2444         23881 A0484         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2446         23881 A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           2447         23881 A0488         R2322019         BAMAGER RL ECONOMICS AND FINANCIAL ANALY         15         D         2           2448         23881 A0485         R2322042         ELECTRONIC CIRCUIT ANALYSIS         27         S         2           2450         23881 A0485         R2322042         ELECTRONIC CIRCUIT ANALYSIS         12         F         0           2451         23881 A0485         R2322045         ELECTRONIC CIRCUIT ANALYSIS         12         F         0           2452         23881 A0485         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         17         F         0           2454         23881 A0486         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         17         D         1.5           2455         23881 A0486         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         17         D         1.5           2457 </th <th>Sno</th> <th>Htno</th> <th>Subcode</th> <th>Subname</th> <th>Internals</th> <th>Grade</th> <th>Cred</th>	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2444         23881A0484         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2445         22881A0484         R2322041         MANAGERIAL ECOROMICS AND FINANCIAL ANALY         15         D         2           2447         23881A0485         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         S         2           2448         23881A0485         R2322041         LINEAR CONTROL SYSTEMS         27         S         2           2448         23881A0485         R2322041         LINEAR CONTROL SYSTEMS         27         S         2           2450         23881A0485         R2322041         LINEAR CONTROL SYSTEMS         13         F         0           2452         23881A0486         R2322041         LECETROMIC CIRCUIT ANALYSIS         13         F         0           2452         23881A0486         R2322041         LINEAR CONTROL SYSTEMS         13         F         0           2455         23881A0486         R2322041         LINEAR CONTROL SYSTEMS         13         F         0           2456         23881A0486         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2         C           2459	2443	23B81A0484	R2322044	ANALOG COMMUNICATIONS	21	Е	3
2445   238B1A0484   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   25			R2322045				
2446   23881A0485   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   15							
2447   23B81A0485   R.2322019   DESIGN THINKING & INNOVATION   24   S   2							
2448   23881A0485   R2322038   SOFT SKILLS   2   2   2   2   2   2   2   2   2						_	
2449   23B81A0485   R2322041   LINEAR CONTROL SYSTEMS   12							
2450         238B1A0485         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         F         0           2451         238B1A0485         R2322043         ELECTRONIC CIRCUIT ANALYSIS         7         F         0           2452         238B1A0485         R2322044         SALOG COMMUNICATIONS         13         F         0           2453         238B1A0485         R2322045         SIGNALS AND SYSTEMS LAB         22         A         1.5           2456         238B1A0486         R2322019         BELECTRONIC CIRCUIT ANALYSIS LAB         17         D         1.5           2456         238B1A0486         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2457         238B1A0486         R23220204         DESIGN THINKING & INNOVATION         22         S         2           2459         238B1A0486         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2460         238B1A0486         R2322044         ANALOG COMMUNICATIONS         23         3         3           2461         238B1A0486         R2322044         ANALOG COMMUNICATIONS         23         0         3           2462         238B1A0487							
2451         23B81A0485         R2322044         ANALOG COMMUNICATIONS         13         F         0           2452         23B81A0485         R2322044         ANALOG COMMUNICATIONS         13         F         0           2453         23B81A0485         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         22         A         1.5           2456         23B81A0486         R2322019         DESIGN THINKING & INNOVATION         22         C         2           2456         23B81A0486         R2322019         DESIGN THINKING & INNOVATION         22         C         2           2457         23B81A0486         R2322041         LINEAR CONTROL SYSTEMS         30         S         2           2459         23B81A0486         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         F         0           2460         23B81A0486         R2322042         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322045         SIGNALS AND SYSTEMS LAB         24         C         1.5           2462         23B81A0487         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2463         23B81A0487 <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>	_						-
2452         23B81A0485         R2322044         ANALOG COMMUNICATIONS         13         F         0           2452         23B81A0485         R2322045         RECTRONIC GIRCUIT ANALYSIS LAB         17         D         1.5           2455         23B81A0486         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2456         23B81A0486         R2322012         DESIGN THINKING & INNOVATION         22         S         2           2457         23B81A0486         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2459         23B81A0486         R2322041         ELECTROMIC GIRCUIT ANALYSIS         22         D         3           2460         23B81A0486         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         26         B         1.5           2463         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2466         23B81A0487         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         1.5           2466 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-
2453         23B81A0485         R2322045         SIGNALS AND SYSTEMS LAB         22         A         1.5           2454         23B81A0486         R23222046         ELECTRONIC CIRCUIT ANALYSIS LAB         17         D         1.5           2456         23B81A0486         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2457         23B81A0486         R2322031         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2458         23B81A0486         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         D         3           2459         23B81A0486         R2322042         LECTRONIC CIRCUIT ANALYSIS         2         D         3           2460         23B81A0486         R2322045         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2462         23B81A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2462         23B81A0487         R2322041         BISCALTORING CIRCUIT ANALYSIS LAB         24         C         1.5           2465         23B81A0487         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2					-		
2454         23B81A0485         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         17         D         1.5           2456         23B81A0486         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2457         23B81A0486         R2322038         SOFT SKILLS         30         S         2           2458         23B81A0486         R2322041         LOSOFT SKILLS         30         S         2           2459         23B81A0486         R2322042         LINEAR CONTROL SYSTEMS         30         S         2           2460         23B81A0486         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2463         23B81A0487         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         1.5           2465         23B81A0487         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2467         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         C         1.5           2470         23B81A0487							
2455         23B81A0486         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2456         23B81A0486         R2322038         DESIGN THINKING & INNOVATION         22         S         2           2458         23B81A0486         R2322041         LINEAR CONTROL SYSTEMS         20         D         3           2459         23B81A0486         R2322042         LINEAR CONTROL SYSTEMS         22         D         3           2460         23B81A0486         R2322043         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2463         23B81A0487         R2322014         RANALOG COMMUNICATIONS         23         D         3           2466         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         C         1.5           2467         23B81A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         28         S         2           2470         23B81A0487							
2456         23B81A0486         R2322019         DESIGN THINKING & INNOVATION         22         S         2           2457         23B81A0486         R2322032         SOFT SKILLS         30         S         2           2458         23B81A0486         R2322042         LINEAR CONTROL SYSTEMS         22         D         3           2459         23B81A0486         R2322042         ELECTROMIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23B81A0486         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         26         B         1.5           2463         23B81A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2465         23B81A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2467         23B81A0487         R2322041							
2457         23B81A0486         R2322038         SOFT SKILLS         30         S         2           2458         23B81A0486         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2459         23B81A0486         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2460         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23B81A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2463         23B81A0487         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2465         23B81A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23B81A0487         R2322042         ELECTROMIC CIRCUIT ANALYSIS         24         E         3           2467         23B81A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23B81A0487         R							
2458         23B81A0486         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2459         23B81A0486         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         19         F         0           2460         23B81A0486         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23B81A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2463         23B81A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2465         23B81A0487         R2322038         SOFT SKILLS         28         S         2           2466         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2467         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2468         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2470         23B81A0487         R2322043         <							
2459   23B81A0486   R2322042   ELECTROMAGNETIC WAVES AND TRANSMISSIONLI   19							
2460         23881A0486         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         F         0           2461         23881A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23881A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2463         23881A0487         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2464         23881A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23881A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2467         23881A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         28         S         2           2469         23881A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         28         S         2           2470         23881A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23881A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2472         23881A0488         R2322041 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2461         23B81A0486         R2322044         ANALOG COMMUNICATIONS         23         D         3           2462         23B81A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2463         23B81A0486         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2464         23B81A0487         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2465         23B81A0487         R2322031         DESIGN THINKING & INNOVATION         26         S         2           2466         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2467         23B81A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         A         3           2469         23B81A0487         R2322045         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0488         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488							-
2462         23881A0486         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2463         23881A0486         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2464         23881A0487         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2465         23881A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2467         23881A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2469         23881A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         24         E         3           2470         23881A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2471         23881A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23881A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23881A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2475							-
2463         23881A0486         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         24         C         1.5           2464         23881A0487         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2465         23881A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23881A0487         R2322038         SOFT SKILLS         28         S         2           2467         23881A0487         R2322042         LINEAR CONTROL SYSTEMS         24         E         3           2468         23881A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23881A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2471         23881A0487         R2322045         SIGNALS AND SYSTEMS LAB         16         C         1.5           2472         23881A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2475         23881A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2476         23881A0488 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2464         23881A0487         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2465         23881A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23881A0487         R23220203         SOFT SKILLS         28         S         2           2467         23881A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2468         23881A0487         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23881A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2471         23881A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2472         23881A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23881A0488         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2473         23881A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2476         23881A0488 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
2465         23881A0487         R2322019         DESIGN THINKING & INNOVATION         26         S         2           2466         23881A0487         R2322038         SOFT SKILLS         28         S         2           2467         23881A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2468         23881A0487         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         A         3           2469         23881A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23881A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23881A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2472         23881A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2475         23881A0488         R2322041         ELINEAR CONTROL SYSTEMS         19         E         3           2476         23881A0488         R2322041         ELINEAR CONTROL SYSTEMS         19         E         3           2477         23881A0488							
2466         23B81A0487         R2322038         SOFT SKILLS         28         S         2           2467         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2468         23B81A0487         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         A         3           2470         23B81A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2475         23B81A0488         R2322049         DESIGN THINKING & INNOVATION         25         S         2           2476         23B81A0488         R2322042         ELECTRONIC CIRCUIT ANALYSIS         19         E         3           2477         23B81A0488         R2322042         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2480         23B81A0488							
2467         23B81A0487         R2322041         LINEAR CONTROL SYSTEMS         24         E         3           2468         23B81A0487         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         A         3           2469         23B81A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23B81A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2475         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488							
2468         23B81A0487         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         A         3           2469         23B81A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23B81A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2476         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2477         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479							2
2469         23B81A0487         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         B         3           2470         23B81A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         25         S         2           2476         23B81A0488         R2322042         ELECTROMIC CIRCUIT ANALYSIS         19         E         3           2477         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         15         D         1.5           2481         23B81A0489						E	3
2470         23B81A0487         R2322044         ANALOG COMMUNICATIONS         25         C         3           2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2475         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2476         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         15         D         1.5           2481         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         15         D         1.5           2482         23B81A0489	2468		R2322042			Α	
2471         23B81A0487         R2322045         SIGNALS AND SYSTEMS LAB         27         S         1.5           2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2478         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0489         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2472         23B81A0487         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         16         C         1.5           2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2480         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2481         23B81A0489         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2483							
2473         23B81A0488         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         F         0           2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2484         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2486         23B81A0489							
2474         23B81A0488         R2322019         DESIGN THINKING & INNOVATION         25         S         2           2475         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2484         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489	2472	23B81A0487	R2322046				1.5
2475         23B81A0488         R2322038         SOFT SKILLS         25         S         2           2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2484         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2485         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489         R2322043 <td>2473</td> <td>23B81A0488</td> <td></td> <td></td> <td>19</td> <td></td> <td>0</td>	2473	23B81A0488			19		0
2476         23B81A0488         R2322041         LINEAR CONTROL SYSTEMS         19         E         3           2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2483         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2484         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489         R2322042         ELECTROMIC CIRCUIT ANALYSIS         17         E         3           2487         23B81A0489	2474	23B81A0488	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2477         23B81A0488         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         E         3           2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2483         23B81A0489         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2484         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2485         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489         R2322042         ELECTRONIC CIRCUIT ANALYSIS         17         E         3           2489         23B81A0489	2475	23B81A0488	R2322038	SOFT SKILLS	25	S	2
2478         23B81A0488         R2322043         ELECTRONIC CIRCUIT ANALYSIS         14         E         3           2479         23B81A0488         R2322044         ANALOG COMMUNICATIONS         18         F         0           2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2483         23B81A0489         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2484         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2485         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489         R2322042         ELECTRONIC CIRCUIT ANALYSIS         17         E         3           2489         23B81A0489         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2490         23B81A0489         R232	2476	23B81A0488	R2322041	LINEAR CONTROL SYSTEMS	19	Е	3
2479       23B81A0488       R2322044       ANALOG COMMUNICATIONS       18       F       0         2480       23B81A0488       R2322045       SIGNALS AND SYSTEMS LAB       24       B       1.5         2481       23B81A0488       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       15       D       1.5         2482       23B81A0489       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         2483       23B81A0489       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2484       23B81A0489       R2322038       SOFT SKILLS       28       S       2         2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5	2477	23B81A0488	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	E	3
2480         23B81A0488         R2322045         SIGNALS AND SYSTEMS LAB         24         B         1.5           2481         23B81A0488         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         15         D         1.5           2482         23B81A0489         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           2483         23B81A0489         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2484         23B81A0489         R2322038         SOFT SKILLS         28         S         2           2485         23B81A0489         R2322041         LINEAR CONTROL SYSTEMS         24         D         3           2486         23B81A0489         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         F         0           2487         23B81A0489         R2322043         ELECTRONIC CIRCUIT ANALYSIS         17         E         3           2488         23B81A0489         R2322044         ANALOG COMMUNICATIONS         21         D         3           2490         23B81A0489         R2322045         SIGNALS AND SYSTEMS LAB         26         B         1.5           2491         23B81A0499	2478	23B81A0488	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	Е	3
2481       23B81A0488       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       15       D       1.5         2482       23B81A0489       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         2483       23B81A0489       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2484       23B81A0489       R2322038       SOFT SKILLS       28       S       2         2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2 <td>2479</td> <td>23B81A0488</td> <td>R2322044</td> <td>ANALOG COMMUNICATIONS</td> <td>18</td> <td>F</td> <td>0</td>	2479	23B81A0488	R2322044	ANALOG COMMUNICATIONS	18	F	0
2482       23B81A0489       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         2483       23B81A0489       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2484       23B81A0489       R2322038       SOFT SKILLS       28       S       2         2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2480	23B81A0488	R2322045	SIGNALS AND SYSTEMS LAB	24	В	1.5
2483       23B81A0489       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2484       23B81A0489       R2322038       SOFT SKILLS       28       S       2         2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2481	23B81A0488	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
2484       23B81A0489       R2322038       SOFT SKILLS       28       S       2         2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2482	23B81A0489	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2485       23B81A0489       R2322041       LINEAR CONTROL SYSTEMS       24       D       3         2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2483	23B81A0489	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2486       23B81A0489       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       F       0         2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2484	23B81A0489	R2322038	SOFT SKILLS	28	S	2
2487       23B81A0489       R2322043       ELECTRONIC CIRCUIT ANALYSIS       17       E       3         2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2485	23B81A0489	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
2488       23B81A0489       R2322044       ANALOG COMMUNICATIONS       21       D       3         2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2486	23B81A0489	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2489       23B81A0489       R2322045       SIGNALS AND SYSTEMS LAB       26       B       1.5         2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2487	23B81A0489	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
2490       23B81A0489       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       24       C       1.5         2491       23B81A0490       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         2492       23B81A0490       R2322019       DESIGN THINKING & INNOVATION       30       S       2	2488	23B81A0489	R2322044	ANALOG COMMUNICATIONS	21	D	3
2491         23B81A0490         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           2492         23B81A0490         R2322019         DESIGN THINKING & INNOVATION         30         S         2	2489	23B81A0489	R2322045	SIGNALS AND SYSTEMS LAB	26	В	1.5
2492 23B81A0490 R2322019 DESIGN THINKING & INNOVATION 30 S 2	2490	23B81A0489	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	С	1.5
	2491	23B81A0490	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
2493 23B81A0490 R2322038 SOFT SKILLS 30 S 2	2492	23B81A0490	R2322019	DESIGN THINKING & INNOVATION	30	S	2
	2493	23B81A0490	R2322038	SOFT SKILLS	30	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2494	23B81A0490	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
2495	23B81A0490	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	27	Α	3
2496	23B81A0490	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	D	3
2497	23B81A0490	R2322044	ANALOG COMMUNICATIONS	29	С	3
2498	23B81A0490	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2499	23B81A0490	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	s	1.5
2500	23B81A0491	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
2501	23B81A0491	R2322019	DESIGN THINKING & INNOVATION	26	s	2
2502	23B81A0491	R2322038	SOFT SKILLS	30	S	2
2503	23B81A0491	R2322041	LINEAR CONTROL SYSTEMS	19	F	0
2504	23B81A0491	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
2505	23B81A0491	R2322043	ELECTRONIC CIRCUIT ANALYSIS	11	E	3
2506	23B81A0491	R2322044	ANALOG COMMUNICATIONS	17	D	3
2507	23B81A0491	R2322045	SIGNALS AND SYSTEMS LAB	26	Α	1.5
2508	23B81A0491	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	18	D	1.5
2509	23B81A0492	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2510	23B81A0492	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2511	23B81A0492	R2322038	SOFT SKILLS	28	s	2
2512	23B81A0492	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
2513	23B81A0492	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
2514	23B81A0492	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	С	3
2515	23B81A0492	R2322044	ANALOG COMMUNICATIONS	21	D	3
2516	23B81A0492	R2322045	SIGNALS AND SYSTEMS LAB	27	s	1.5
2517	23B81A0492	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	17	В	1.5
2518	23B81A0493	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
2519	23B81A0493	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2520	23B81A0493	R2322038	SOFT SKILLS	28	S	2
2521	23B81A0493	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2522	23B81A0493	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2523	23B81A0493	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
2524	23B81A0493	R2322044	ANALOG COMMUNICATIONS	15	С	3
2525	23B81A0493	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2526	23B81A0493	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	Α	1.5
2527	23B81A0494	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	D	2
2528	23B81A0494	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
2529	23B81A0494	R2322038	SOFT SKILLS	25	S	2
2530	23B81A0494	R2322041	LINEAR CONTROL SYSTEMS	21	E	3
2531	23B81A0494	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	C	3
2532	23B81A0494	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	F	0
2533	23B81A0494	R2322044	ANALOG COMMUNICATIONS	13	E	3
2534	23B81A0494	R2322045	SIGNALS AND SYSTEMS LAB	24	A	1.5
2535	23B81A0494	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
2536	23B81A0495	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2537	23B81A0495	R2322019	DESIGN THINKING & INNOVATION	23	A	2
2538	23B81A0495	R2322038	SOFT SKILLS	30	S	2
2539	23B81A0495	R2322041	LINEAR CONTROL SYSTEMS	24	E	3
2540	23B81A0495	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2541	23B81A0495	R2322042	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
2542	23B81A0495	R2322043	ANALOG COMMUNICATIONS	21	D	3
2543	23B81A0495	R2322044	SIGNALS AND SYSTEMS LAB	27	S	1.5
2544	23B81A0495	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2074	2000170480	112322040	LELOTRONIO OIROUTI ANALTOIO LAD	20		1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2545	23B81A0496	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	Е	2
2546	23B81A0496	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2547	23B81A0496	R2322038	SOFT SKILLS	27	S	2
2548	23B81A0496	R2322041	LINEAR CONTROL SYSTEMS	18	D	3
2549	23B81A0496	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	E	3
2550	23B81A0496	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
2551	23B81A0496	R2322044	ANALOG COMMUNICATIONS	16	E	3
2552	23B81A0496	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
2553	23B81A0496	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	D	1.5
2554	23B81A0497	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2555	23B81A0497	R2322011	DESIGN THINKING & INNOVATION	26	S	2
2556	23B81A0497	R2322019	SOFT SKILLS	24	A	2
2557	23B81A0497	R2322036	LINEAR CONTROL SYSTEMS	17	E	3
2558	23B81A0497	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
	23B81A0497		ELECTRONIC CIRCUIT ANALYSIS			
2559		R2322043		17	E	3
2560	23B81A0497	R2322044	ANALOG COMMUNICATIONS	15	E	3
2561	23B81A0497	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2562	23B81A0497	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	D	1.5
2563	23B81A0498	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
2564	23B81A0498	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2565	23B81A0498	R2322038	SOFT SKILLS	27	S	2
2566	23B81A0498	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
2567	23B81A0498	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	Α	3
2568	23B81A0498	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
2569	23B81A0498	R2322044	ANALOG COMMUNICATIONS	24	В	3
2570	23B81A0498	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
2571	23B81A0498	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2572	23B81A0499	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2573	23B81A0499	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2574	23B81A0499	R2322038	SOFT SKILLS	28	S	2
2575	23B81A0499	R2322041	LINEAR CONTROL SYSTEMS	26	D	3
2576	23B81A0499	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	Е	3
2577	23B81A0499	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	E	3
2578	23B81A0499	R2322044	ANALOG COMMUNICATIONS	23	E	3
2579	23B81A0499	R2322045	SIGNALS AND SYSTEMS LAB	26	В	1.5
2580	23B81A0499	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	С	1.5
2581	23B81A04A0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	Е	2
2582	23B81A04A0	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2583	23B81A04A0	R2322038	SOFT SKILLS	28	S	2
2584	23B81A04A0	R2322041	LINEAR CONTROL SYSTEMS	18	F	0
2585	23B81A04A0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	E	3
2586	23B81A04A0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
2587	23B81A04A0	R2322044	ANALOG COMMUNICATIONS	20	E	3
2588	23B81A04A0	R2322045	SIGNALS AND SYSTEMS LAB	23	В	1.5
2589	23B81A04A0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	17	D	1.5
2590	23B81A04A1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	С	2
2591	23B81A04A1	R2322019	DESIGN THINKING & INNOVATION	26	s	2
2592	23B81A04A1	R2322038	SOFT SKILLS	30	S	2
2593	23B81A04A1	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2594	23B81A04A1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	С	3
2595	23B81A04A1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	С	3
	I	I	I.	<u> </u>		

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2596	23B81A04A1	R2322044	ANALOG COMMUNICATIONS	23	D	3
2597	23B81A04A1	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2598	23B81A04A1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2599	23B81A04A2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2600	23B81A04A2	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2601	23B81A04A2	R2322038	SOFT SKILLS	28	S	2
2602	23B81A04A2	R2322041	LINEAR CONTROL SYSTEMS	20	E	3
2603	23B81A04A2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	E	3
2604	23B81A04A2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	F	0
2605	23B81A04A2	R2322044	ANALOG COMMUNICATIONS	25	D	3
2606	23B81A04A2	R2322045	SIGNALS AND SYSTEMS LAB	26	S	1.5
2607	23B81A04A2	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	24	D	1.5
2608	23B81A04A3	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	F	0
2609	23B81A04A3	R2322011	DESIGN THINKING & INNOVATION	24	s	2
2610	23B81A04A3	R2322019	SOFT SKILLS	28	S	2
2611	23B81A04A3	R2322030	LINEAR CONTROL SYSTEMS	15	F	0
2612	23B81A04A3	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	14	F	0
2613	23B81A04A3	R2322042	ELECTRONIC CIRCUIT ANALYSIS	11	E	3
2614	23B81A04A3	R2322043	ANALOG COMMUNICATIONS	11	E	3
2615	23B81A04A3	R2322044	SIGNALS AND SYSTEMS LAB	22	В	
			ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
2616	23B81A04A3 23B81A04A4	R2322046				2
2617		R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	
2618	23B81A04A4	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2619	23B81A04A4	R2322038	SOFT SKILLS	28	S	
2620	23B81A04A4	R2322041	LINEAR CONTROL SYSTEMS	15	F	0
2621	23B81A04A4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
2622	23B81A04A4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	12	F	0
2623	23B81A04A4	R2322044	ANALOG COMMUNICATIONS	12	F	0
2624	23B81A04A4	R2322045	SIGNALS AND SYSTEMS LAB	24	В	1.5
2625	23B81A04A4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	19	D	1.5
2626	23B81A04A5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2627	23B81A04A5	R2322019	DESIGN THINKING & INNOVATION	27	S	
2628	23B81A04A5	R2322038	SOFT SKILLS	30	S	2
2629	23B81A04A5	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
2630	23B81A04A5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
2631	23B81A04A5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	D	3
2632	23B81A04A5	R2322044	ANALOG COMMUNICATIONS	21	D	3
2633	23B81A04A5	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2634	23B81A04A5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
2635	23B81A04A6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
2636	23B81A04A6	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2637	23B81A04A6	R2322038	SOFT SKILLS	28	S	2
2638	23B81A04A6	R2322041	LINEAR CONTROL SYSTEMS	23	С	3
2639	23B81A04A6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	В	3
2640	23B81A04A6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	С	3
2641	23B81A04A6	R2322044	ANALOG COMMUNICATIONS	26	A	3
2642	23B81A04A6	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2643	23B81A04A6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2644	23B81A04A7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2645	23B81A04A7	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2646	23B81A04A7	R2322038	SOFT SKILLS	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2647	23B81A04A7	R2322041	LINEAR CONTROL SYSTEMS	22	E	3
2648	23B81A04A7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
2649	23B81A04A7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	В	3
2650	23B81A04A7	R2322044	ANALOG COMMUNICATIONS	22	D	3
2651	23B81A04A7	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
2652	23B81A04A7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	A	1.5
2653	23B81A04A8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	10	F	0
2654	23B81A04A8	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2655	23B81A04A8	R2322038	SOFT SKILLS	25	S	2
2656	23B81A04A8	R2322041	LINEAR CONTROL SYSTEMS	11	F	0
2657	23B81A04A8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	14	F	0
2658	23B81A04A8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	7	F	0
2659	23B81A04A8	R2322044	ANALOG COMMUNICATIONS	9	F	0
2660	23B81A04A8	R2322045	SIGNALS AND SYSTEMS LAB	24	В	1.5
2661	23B81A04A8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	8	F	0
2662	23B81A04A9	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
2663	23B81A04A9	R2322011	DESIGN THINKING & INNOVATION	23	A	2
2664	23B81A04A9	R2322019	SOFT SKILLS	22	A	2
2665	23B81A04A9	R2322036	LINEAR CONTROL SYSTEMS	22	E	3
2666	23B81A04A9	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	E	3
2667	23B81A04A9	R2322042	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
2668	23B81A04A9	R2322043	ANALOG COMMUNICATIONS	15	E	3
2669	23B81A04A9	R2322044	SIGNALS AND SYSTEMS LAB	22	A	1.5
2670	23B81A04A9	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
2671 2672	23B81A04B0 23B81A04B0	R2322011 R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY DESIGN THINKING & INNOVATION	22 26	B	2
2673	23B81A04B0	R2322019	SOFT SKILLS	28	S	2
2674	23B81A04B0	R2322036	LINEAR CONTROL SYSTEMS	23	C	3
2675	23B81A04B0	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23		3
				22	A	
2676	23B81A04B0	R2322043	ELECTRONIC CIRCUIT ANALYSIS		D	3
2677	23B81A04B0	R2322044	ANALOG COMMUNICATIONS SIGNALS AND SYSTEMS LAB	24	A	3
2678	23B81A04B0	R2322045		28	S	1.5
2679	23B81A04B0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	В	1.5
2680	23B81A04B1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2681	23B81A04B1	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2682	23B81A04B1	R2322038	SOFT SKILLS	30	S	2
2683	23B81A04B1	R2322041	LINEAR CONTROL SYSTEMS	22	E	3
2684	23B81A04B1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	D	3
2685	23B81A04B1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	D	3
2686	23B81A04B1	R2322044	ANALOG COMMUNICATIONS	24	С	3
2687	23B81A04B1	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
2688	23B81A04B1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	С	1.5
2689	23B81A04B2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
2690	23B81A04B2	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2691	23B81A04B2	R2322038	SOFT SKILLS	28	S	2
2692	23B81A04B2	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2693	23B81A04B2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
2694	23B81A04B2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	С	3
2695	23B81A04B2	R2322044	ANALOG COMMUNICATIONS	20	D	3
2696	23B81A04B2	R2322045	SIGNALS AND SYSTEMS LAB	22	А	1.5
2697	23B81A04B2	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2698	23B81A04B3	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
2699	23B81A04B3	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2700	23B81A04B3	R2322038	SOFT SKILLS	30	S	2
2701	23B81A04B3	R2322041	LINEAR CONTROL SYSTEMS	20	D	3
2701	23B81A04B3	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	D	3
2702	23B81A04B3	R2322042	ELECTRONIC CIRCUIT ANALYSIS	21	С	3
2704	23B81A04B3	R2322043	ANALOG COMMUNICATIONS	23	В	3
2705	23B81A04B3	R2322044	SIGNALS AND SYSTEMS LAB	26	S	1.5
2706	23B81A04B3	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	27	C	1.5
2700	23B81A04B4	R2322046	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
2708	23B81A04B4	R2322011	DESIGN THINKING & INNOVATION	23	s	2
2709	23B81A04B4	R2322019	SOFT SKILLS	28	S	2
	23B81A04B4			21	E	
2710	23B81A04B4	R2322041	LINEAR CONTROL SYSTEMS  ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	E	3
2711	23B81A04B4	R2322042				3
2712		R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	E	3
2713	23B81A04B4	R2322044	ANALOG COMMUNICATIONS	20	С	3
2714	23B81A04B4	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
2715	23B81A04B4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	16	В	1.5
2716	23B81A04B5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
2717	23B81A04B5	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2718	23B81A04B5	R2322038	SOFT SKILLS	30	S	2
2719	23B81A04B5	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
2720	23B81A04B5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
2721	23B81A04B5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	С	3
2722	23B81A04B5	R2322044	ANALOG COMMUNICATIONS	23	D	3
2723	23B81A04B5	R2322045	SIGNALS AND SYSTEMS LAB	24	A	1.5
2724	23B81A04B5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	D	1.5
2725	23B81A04B6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
2726	23B81A04B6	R2322019	DESIGN THINKING & INNOVATION	21	A	2
2727	23B81A04B6	R2322038	SOFT SKILLS	27	S	2
2728	23B81A04B6	R2322041	LINEAR CONTROL SYSTEMS	15	E	3
2729	23B81A04B6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	E	3
2730	23B81A04B6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	8	ABSENT	0
2731	23B81A04B6	R2322044	ANALOG COMMUNICATIONS	9	F	0
2732	23B81A04B6	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2733	23B81A04B6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	15	С	1.5
2734	23B81A04B7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
2735	23B81A04B7	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2736	23B81A04B7	R2322038	SOFT SKILLS	25	S	2
2737	23B81A04B7	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2738	23B81A04B7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	Е	3
2739	23B81A04B7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	D	3
2740	23B81A04B7	R2322044	ANALOG COMMUNICATIONS	19	D	3
2741	23B81A04B7	R2322045	SIGNALS AND SYSTEMS LAB	27	Α	1.5
2742	23B81A04B7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	Α	1.5
2743	23B81A04B8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
2744	23B81A04B8	R2322019	DESIGN THINKING & INNOVATION	23	S	2
2745	23B81A04B8	R2322038	SOFT SKILLS	25	S	2
2746	23B81A04B8	R2322041	LINEAR CONTROL SYSTEMS	20	Е	3
2747	23B81A04B8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
2748	23B81A04B8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	Е	3

2749 23B81A04B8 R2322044 ANALOG COMMUNICATIONS 20		Cred
	F	0
2750	В	1.5
2751 23B81A04B8 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 15	D	1.5
2752 23B81A04B9 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 19	D	2
2753 23B81A04B9 R2322019 DESIGN THINKING & INNOVATION 21	A	2
2754 23B81A04B9 R2322038 SOFT SKILLS 30	s	2
2755 23B81A04B9 R2322041 LINEAR CONTROL SYSTEMS 24	D	3
2756 23B81A04B9 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 17	F	0
2757 23B81A04B9 R2322043 ELECTRONIC CIRCUIT ANALYSIS 17	D	3
2758 23B81A04B9 R2322044 ANALOG COMMUNICATIONS 23	D	3
2759 23B81A04B9 R2322045 SIGNALS AND SYSTEMS LAB 24	Α	1.5
2760 23B81A04B9 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 25	В	1.5
2761 23B81A04C0 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22	С	2
2762 23B81A04C0 R2322019 DESIGN THINKING & INNOVATION 21	А	2
2763 23B81A04C0 R2322038 SOFT SKILLS 27	s	2
2764 23B81A04C0 R2322041 LINEAR CONTROL SYSTEMS 18	F	0
2765 23B81A04C0 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 26	F	0
2766   23B81A04C0   R2322043   ELECTRONIC CIRCUIT ANALYSIS   16	F	0
2767 23B81A04C0 R2322044 ANALOG COMMUNICATIONS 23	F	0
2768   23B81A04C0   R2322045   SIGNALS AND SYSTEMS LAB   22	А	1.5
2769 23B81A04C0 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 15	F	0
2770 23B81A04C1 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 17	D	2
2771 23B81A04C1 R2322019 DESIGN THINKING & INNOVATION 22	Α	2
2772   23B81A04C1   R2322038   SOFT SKILLS   27	s	2
2773   23B81A04C1   R2322041   LINEAR CONTROL SYSTEMS   12	E	3
2774 23B81A04C1 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 23	F	0
2775   23B81A04C1   R2322043   ELECTRONIC CIRCUIT ANALYSIS   14	F	0
2776 23B81A04C1 R2322044 ANALOG COMMUNICATIONS 16	F	0
2777 23B81A04C1 R2322045 SIGNALS AND SYSTEMS LAB 24	Α	1.5
2778   23B81A04C1   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   19	D	1.5
2779 23B81A04C2 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 24	С	2
2780   23B81A04C2   R2322019   DESIGN THINKING & INNOVATION   26	S	2
2781 23B81A04C2 R2322038 SOFT SKILLS 28	S	2
2782   23B81A04C2   R2322041   LINEAR CONTROL SYSTEMS   23	С	3
2783 23B81A04C2 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 26	В	3
2784   23B81A04C2   R2322043   ELECTRONIC CIRCUIT ANALYSIS   23	С	3
2785 23B81A04C2 R2322044 ANALOG COMMUNICATIONS 24	В	3
2786   23B81A04C2   R2322045   SIGNALS AND SYSTEMS LAB   27	А	1.5
2787         23B81A04C2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         25	В	1.5
2788 23B81A04C3 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 21	D	2
2789 23B81A04C3 R2322019 DESIGN THINKING & INNOVATION 25	S	2
2790   23B81A04C3   R2322038   SOFT SKILLS   28	S	2
2791 23B81A04C3 R2322041 LINEAR CONTROL SYSTEMS 25	D	3
2792 23B81A04C3 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 21	С	3
2793 23B81A04C3 R2322043 ELECTRONIC CIRCUIT ANALYSIS 19	D	3
2794 23B81A04C3 R2322044 ANALOG COMMUNICATIONS 26	F	0
2795 23B81A04C3 R2322045 SIGNALS AND SYSTEMS LAB 28	А	1.5
2796 23B81A04C3 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 26	А	1.5
2797 23B81A04C4 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 15	F	0
2798 23B81A04C4 R2322019 DESIGN THINKING & INNOVATION 19	А	2
2799 23B81A04C4 R2322038 SOFT SKILLS 24	s	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2800	23B81A04C4	R2322041	LINEAR CONTROL SYSTEMS	15	F	0
2801	23B81A04C4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2802	23B81A04C4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	12	F	0
2803	23B81A04C4	R2322044	ANALOG COMMUNICATIONS	15	F	0
2804	23B81A04C4	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2805	23B81A04C4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	7	F	0
2806	23B81A04C5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	В	2
2807	23B81A04C5	R2322019	DESIGN THINKING & INNOVATION	25	s	2
2808	23B81A04C5	R2322038	SOFT SKILLS	27	S	2
2809	23B81A04C5	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
2810	23B81A04C5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	Е	3
2811	23B81A04C5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
2812	23B81A04C5	R2322044	ANALOG COMMUNICATIONS	25	В	3
2813	23B81A04C5	R2322045	SIGNALS AND SYSTEMS LAB	25	Α	1.5
2814	23B81A04C5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	19	D	1.5
2815	23B81A04C6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
2816	23B81A04C6	R2322019	DESIGN THINKING & INNOVATION	25	S	2
2817	23B81A04C6	R2322038	SOFT SKILLS	27	s	2
2818	23B81A04C6	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2819	23B81A04C6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
2820	23B81A04C6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	Е	3
2821	23B81A04C6	R2322044	ANALOG COMMUNICATIONS	19	D	3
2822	23B81A04C6	R2322045	SIGNALS AND SYSTEMS LAB	22	В	1.5
2823	23B81A04C6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	С	1.5
2824	23B81A04C7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2825	23B81A04C7	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
2826	23B81A04C7	R2322038	SOFT SKILLS	28	S	2
2827	23B81A04C7	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
2828	23B81A04C7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
2829	23B81A04C7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	E	3
2830	23B81A04C7	R2322044	ANALOG COMMUNICATIONS	17	F	0
2831	23B81A04C7	R2322045	SIGNALS AND SYSTEMS LAB	25	В	1.5
2832	23B81A04C7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	18	D	1.5
2833	23B81A04C8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	С	2
2834	23B81A04C8	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
2835	23B81A04C8	R2322038	SOFT SKILLS	28	s	2
2836	23B81A04C8	R2322041	LINEAR CONTROL SYSTEMS	26	С	3
2837	23B81A04C8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	В	3
2838	23B81A04C8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	С	3
2839	23B81A04C8	R2322044	ANALOG COMMUNICATIONS	23	D	3
2840	23B81A04C8	R2322045	SIGNALS AND SYSTEMS LAB	27	Α	1.5
2841	23B81A04C8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5
2842	23B81A04C9	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2843	23B81A04C9	R2322019	DESIGN THINKING & INNOVATION	29	s	2
2844	23B81A04C9	R2322038	SOFT SKILLS	24	Α	2
2845	23B81A04C9	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2846	23B81A04C9	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	С	3
2847	23B81A04C9	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
2848	23B81A04C9	R2322044	ANALOG COMMUNICATIONS	23	С	3
2849	23B81A04C9	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
2850	23B81A04C9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	S	1.5
	. , , , , , ,					

2851         23881 A04D0         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         16         F         0           2852         23881 A04D0         R3222019         SOFT SKILLS         25         A         2           2854         23881 A04D0         R3222041         LINEAR CONTROL SYSTEMS         16         F         0           2856         23881 A04D0         R3222041         LINEAR CONTROL SYSTEMS         16         F         0           2856         23881 A04D0         R3222044         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         F         0           2856         23881 A04D0         R3222045         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           2857         23881 A04D1         R322046         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           2860         23881 A04D1         R322041         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2861         23881 A04D1         R322041         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2862         23881 A04D1         R322041         LINEAR CONTROL SYSTEMS         25         A         2           2868         23881 A04D1 <th>Sno</th> <th>Htno</th> <th>Subcode</th> <th>Subname</th> <th>Internals</th> <th>Grade</th> <th>Cred</th>	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2852         2881A04D0         R2322018         DESIGN THINKING & INNOVATION         26         A         2           2854         2881A04D0         R2322041         CATE KILLS         25         A         2           2856         2881A04D0         R2322041         LIECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         F         0           2857         2881A04D0         R2322044         CHECTROMIC CIRCUIT ANALYSIS         17         F         0           2858         2881A04D0         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           2858         2881A04D0         R2322041         BELECTROMIC CIRCUIT ANALYSIS LAB         6         F         0           2861         2881A04D1         R2322041         BELECTROMIC SAND FINANCIAL ANALY         23         B         2           2862         2881A04D1         R2322041         BELECTROMIC CIRCUIT ANALYSIS         26         A         2           2863         23881A04D1         R2322041         BELECTROMIC CIRCUIT ANALYSIS         26         A         2           2866         23881A04D1         R2322041         BELECTROMIC CIRCUIT ANALYSIS         28         A         2           2867         23881A04D2	2851	23B81A04D0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	F	0
2853         23881A04D0         R2322043         SOFT SKILLS         25         A         2           28545         23881A04D0         R3222042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         F         0           2856         23881A04D0         R2322043         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         17         F         0           2857         23881A04D0         R2322043         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           2858         23881A04D0         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           2860         23881A04D1         R2322045         SIGNALS AND SYSTEMS LAB         6         F         Q           2860         23881A04D1         R2322041         DESIGN THINKING & INNOVATION         28         S         Q           2862         23881A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2863         23881A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2864         23881A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2869         23881A04D2							-
2854         238B1A04D0         R2322041         LINEAR CONTROL SYSTEMS         16         F         0           2855         238B1A04D0         R3222042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         15         F         0           2856         238B1A04D0         R3232043         ELECTRONIC CIRCUIT ANALYSIS         15         F         0           2858         238B1A04D0         R2322044         ANALOG COMMUNICATIONS         15         F         0           2858         238B1A04D0         R2322045         SIGNALS AND SYSTEMS LAB         6         F         0           2860         238B1A04D1         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2861         238B1A04D1         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         2         2         8         2           2862         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         2         4         8         3           2863         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         2         4         8         3           2864         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS LAB         3         4         3							
2855         238B1A04D0         R2322042         ELECTROMIC GICKUIT ANALYSIS         17         F         0           2856         238B1A04D0         R3222044         ANALOG COMMUNICATIONS         15         F         0           2858         238B1A04D0         R322044         ANALOG COMMUNICATIONS         15         F         0           2858         238B1A04D0         R322045         SIGNALS AND SYSTEMS LAB         28         A         1,5           2850         238B1A04D1         R3222019         DESIGN THINKING & INNOVATION         23         B         2           2861         238B1A04D1         R3222041         LINEAR CONTROL SYSTEMS         25         A         2           2862         238B1A04D1         R3222043         SOFT SKILLS         26         S         A         2           2865         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2865         238B1A04D1         R3222043         SIECTRONIC CIRCUIT ANALYSIS LAB         30         S         1,5           2868         238B1A04D1         R3222044         ANALOG COMMUNICATIONS         28         A         2           2380B1A04D2         R3222045         ELECT							
2856         238B1A04D0         R2322043         ELECTRONIC CIRCUIT ANALYSIS         17         F         0           2857         238B1A04D0         R2322044         ANALOG COMMUNICATIONS         15         F         0           2858         238B1A04D0         R2322045         SIGMALS AND SYSTEMS LAB         28         A         1.5           2859         238B1A04D1         R2322014         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2861         238B1A04D1         R2322019         DESIGN THINKING & INVOVATION         23         S         2           2862         238B1A04D1         R2322019         DESIGN THINKING & INVOVATION         25         A         2           2863         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2865         238B1A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           2867         238B1A04D1         R2322045         SIGMALS AND SYSTEMS LAB         30         S         1.5           2868         238B1A04D2         R2322045         SIGMALS AND SYSTEMS LAB         30         S         1.5           238B1A04D2         R2322045							
2857         238B1A04D0         R2322044         ANALOG COMMUNICATIONS         15         F         0           2858         238B1A04D0         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           2869         238B1A04D0         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           2861         238B1A04D1         R2322019         DESIGN THINKING & INNOVATION         28         S         2           2862         238B1A04D1         R2322031         DESIGN THINKING & INNOVATION         28         S         2           2863         238B1A04D1         R2322041         LINEAR CONTROL SYSTEMS         24         S         A         2           2866         238B1A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2867         238B1A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2869         238B1A04D2         R2322018         SEIGNT THINKING & INNOVATION         28         A         2           2870         238B1A04D2         R2322014         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           2871							-
2858         238B1A04D0         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1,5           2859         238B1A04D0         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2860         238B1A04D1         R2322019         DESIGN THINKING & INNOVATION         28         S         2           2861         238B1A04D1         R2322014         LUBER CONTROL SYSTEMS         24         B         3           2862         238B1A04D1         R2322041         LILECTRONIC CIRCUIT ANALYSIS         24         B         3           2865         238B1A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2866         238B1A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1,5           2866         238B1A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1,5           2868         238B1A04D1         R2322041         BLECTRONIC CIRCUIT ANALYSIS LAB         30         S         1,5           2887         238B1A04D2         R2322041         BESIGN THINKING & INNOVATION         28         A         2           2872         238B1A04D2							
2859         23881A04D0         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         6         F         0           2860         23881A04D1         R2322D11         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         8         2           2881         23881A04D1         R2322038         SOFT SKILLS         28         8         2           2862         23881A04D1         R2322041         LINEAR CONTROL SYSTEMS         24         8         3           2865         23881A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2866         23881A04D1         R2322043         SECTOMIC CIRCUIT ANALYSIS         26         S         3           2867         23881A04D1         R2322044         ANALOG COMMUNICATIONS         28         A         3           2868         23881A04D1         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           2869         23881A04D2         R2322014         BANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23881A04D2         R2322043         SECT SKILLS         25         A         2           2887         23881A04D2         R23							
2860         238B1A04D1         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           2861         238B1A04D1         R2322019         DESIGN THINKING & INNOVATION         28         S         2           2862         238B1A04D1         R2322041         LINEAR CONTROL SYSTEMS         24         B         3           2864         238B1A04D1         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         24         S         3           2865         238B1A04D1         R2322044         ANALOG COMMUNICATIONS         26         S         3           2867         238B1A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2868         238B1A04D1         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         238B1A04D2         R2322011         DESIGN THINKING & INNOVATION         28         A         2           2871         238B1A04D2         R2322041         ELECTROMAGNETIC WAYES AND TRANSMISSIONLI         21         D         J         D         J         J         D         J         J         D         J         J         D         J         J							
2861         23881A04D1         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           2862         23881A04D1         R2322038         SOFT SKILLS         25         A         2           2863         23881A04D1         R2322041         LINEAR CONTROL SYSTEMS         24         B         3           2864         23881A04D1         R2322042         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2865         23881A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2866         23881A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2867         23881A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23881A04D2         R2322013         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2871         23881A04D2         R2322041         ELECTRONIC CIRCUIT ANALYSIS         25         A         2           2872         23881A04D2         R2322044         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2							
2862         23881A04D1         R23220341         LINEAR CONTROL SYSTEMS         24         B         3           2864         23881A04D1         R2322042         LINEAR CONTROL SYSTEMS         24         B         3           2865         23881A04D1         R2322042         ELECTROMIG CIRCUIT ANALYSIS         26         S         3           2865         23881A04D1         R2322044         ANALOG COMMUNICATIONS         26         A         3           2867         23881A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2868         23881A04D2         R2322014         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23881A04D2         R2322038         SOFT SKILLS         25         A         2           2871         23881A04D2         R2322044         LINEAR CONTROL SYSTEMS         21         D         3           2873         23881A04D2         R2322044         ELECTROMAGNETIC WAYES AND TRANSMISSIONLI         21         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2875         23881A04D3         R23222044 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2863         23B81A04D1         R2322041         LINEAR CONTROL SYSTEMS         24         8         3           2864         23B81A04D1         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         24         S         3           2866         23B81A04D1         R2322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2866         23B81A04D1         R2322044         ANALOG COMMUNICATIONS         28         A         3           2867         23B81A04D1         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           2869         23B81A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2871         23B81A04D2         R2322041         DESIGN THINKING & INNOVATION         28         A         2           2872         23B81A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2875         23B81A04D2         R2322044         ELECTROMIC CIRCUIT ANALYSIS         20         D         3           2876         23B81A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2877         23B81A04D3							
2864         23881A04D1         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         24         S         3           2865         23881A04D1         R2322044         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2867         23881A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2868         23881A04D1         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           28870         23881A04D2         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2871         23881A04D2         R2322018         SIGNALS AND SYSTEMS         25         A         2           2871         23881A04D2         R2322018         SIGNAL SINNOVATION         25         A         2           2872         23881A04D2         R2322041         ELECTROMIC SYSTEMS         21         D         3           2874         23881A04D2         R2322045         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         1.5           2876         23881A04D3							
2865         23881A04D1         R32322043         ELECTRONIC CIRCUIT ANALYSIS         26         S         3           2866         23881A04D1         R32322044         ANALOG COMMUNICATIONS         28         A         3           2867         23881A04D1         R32322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2868         23881A04D2         R2322014         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23881A04D2         R2322019         DESIGN THINKING & INNOVATION         28         A         2           2871         23881A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2872         23881A04D2         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         D         3           2874         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23881A04D3         R2322044         ANALOG COMMUNICATIONS         28         A         1.5           2877         23881A04D3							
2866         23B81A04D1         R2322044         ANALOG COMMUNICATIONS         28         A         3           2867         23B81A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1.5           2868         23B81A04D1         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1.5           2869         23B81A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2871         23B81A04D2         R2322038         SOFT SKILLS         25         A         2           2872         23B81A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23B81A04D2         R2322042         ELECTROMIC CIRCUIT ANALYSIS         20         D         3           2875         23B81A04D2         R2322043         ELECTRONIC CIRCUIT ANALYSIS         18         D         3           2876         23B81A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2877         23B81A04D3         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23B81A04D3							
2867         23B81A04D1         R2322045         SIGNALS AND SYSTEMS LAB         30         S         1,5           2868         23B81A04D1         R2322016         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S         1,5           2869         23B81A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2871         23B81A04D2         R2322033         SOFT SKILLS         25         A         2           2872         23B81A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23B81A04D2         R2322042         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2874         23B81A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2875         23B81A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1,5           2877         23B81A04D3         R2322041         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1,5           2877         23B81A04D3         R2322045         ELECTRONIC CIRCUIT ANALYSIS LAB         29         A         1,5           2886         23B81A04D3							
2868         23881A04D1         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         30         \$         1.5           2869         23881A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23881A04D2         R2322019         DESIGN THINKING & INNOVATION         28         A         2           2871         23881A04D2         R2322038         SOFT SKILLS         25         A         2           2872         23881A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23881A04D2         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23881A04D3         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           2877         23881A04D3         R2322041         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2880         23881A04D3         R2322043         SOFT SKILLS         25         A         1.5           2881         23881A04D3         R23							
2869         23B81A04D2         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           2870         23B81A04D2         R2322019         DESIGN THINKING & INNOVATION         28         A         2           2871         23B81A04D2         R2322038         SOFT SKILLS         25         A         2           2872         23B81A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23B81A04D2         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         D         3           2875         23B81A04D2         R2322044         SLECTRONIC CIRCUIT ANALYSIS         20         D         D         3           2876         23B81A04D2         R2322044         SIGNALS AND SYSTEMS LAB         29         A         1,5           2877         23B81A04D3         R2322014         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23B81A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23B81A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         C         3           2881							
2870         23881A04D2         R2322019         DESIGN THINKING & INNOVATION         28         A         2           2871         23881A04D2         R2322038         SOFT SKILLS         25         A         2           2872         23881A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23881A04D2         R2322042         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         A         1.5           2877         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2877         23881A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23881A04D3         R2322041         DESIGN THINKING & INNOVATION         27         S         2           2880         23881A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2881         23881A04D3         R2322							
2871         23881A04D2         R2322038         SOFT SKILLS         25         A         2           2872         23881A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23881A04D2         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         D         3           2874         23881A04D2         R2322043         ELECTROMIC CIRCUIT ANALYSIS         20         D         3           2876         23881A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           2877         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23881A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23881A04D3         R2322021         DESIGN THINKING & INNOVATION         27         S         2         2           2881         23881A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23881A04D3         R2322042         ELECTROMIC CIRCUIT ANALYSIS         22         D         3           2884         <						_	
2872         23881A04D2         R2322041         LINEAR CONTROL SYSTEMS         21         D         3           2873         23881A04D2         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         D         3           2874         23881A04D2         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         29         A         1.5           2877         23881A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23881A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23881A04D3         R23220204         LINEAR CONTROL SYSTEMS         20         E         3           2881         23881A04D3         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         23881A04D3         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2885         238							
2873         23881A04D2         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         D         3           2874         23881A04D2         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23881A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23881A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1,5           2877         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1,5           2878         23881A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23881A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2881         23881A04D3         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2882         23881A04D3         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         238B1A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1,5           2886         238B1A04D3							
2874         23B81A04D2         R2322043         ELECTRONIC CIRCUIT ANALYSIS         20         D         3           2875         23B81A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23B81A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           2877         23B81A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23B81A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2880         23B81A04D3         R2322038         SOFT SKILLS         25         A         2           2881         23B81A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23B81A04D3         R23220424         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2885         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2886         23B81A04D4         R23220							
2875         23B81A04D2         R2322044         ANALOG COMMUNICATIONS         18         D         3           2876         23B81A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           2877         23B81A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23B81A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23B81A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23B81A04D3         R2322038         SOFT SKILLS         25         A         2           2881         23B81A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23B81A04D3         R2322042         ELECTROMIGC IRCUIT ANALYSIS         22         D         3           2884         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2885         23B81A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         S         1.5           2886         23B81A04D4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
2876         23881A04D2         R2322045         SIGNALS AND SYSTEMS LAB         29         A         1.5           2877         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23881A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23881A04D3         R2322038         SOFT SKILLS         25         A         2           2880         23881A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2881         23881A04D3         R2322042         ELECTROMIC SYSTEMS         20         E         3           2882         23881A04D3         R2322042         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         23881A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2885         23881A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         S         1.5           2886         23881A04D4         R23220201         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2889         23881A04D4							
2877         23881A04D2         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         28         A         1.5           2878         23881A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23881A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23881A04D3         R2322038         SOFT SKILLS         25         A         2           2881         23881A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23881A04D3         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         D         3           2884         23881A04D3         R2322044         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2885         23881A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2886         23881A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2887         23881A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2889 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2878         23B81A04D3         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           2879         23B81A04D3         R2322019         DESIGN THINKING & INNOVATION         27         S         2           2880         23B81A04D3         R2322038         SOFT SKILLS         25         A         2           2881         23B81A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23B81A04D3         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         D         3           2884         23B81A04D3         R2322044         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2885         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2886         23B81A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           2887         23B81A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2888         23B81A04D4         R2322038         SOFT SKILLS         25         A         2           2889         23B81A04D4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2879       23B81A04D3       R2322019       DESIGN THINKING & INNOVATION       27       S       2         2880       23B81A04D3       R2322038       SOFT SKILLS       25       A       2         2881       23B81A04D3       R2322041       LINEAR CONTROL SYSTEMS       20       E       3         2882       23B81A04D3       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       D       3         2883       23B81A04D3       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       D       3         2884       23B81A04D3       R2322044       ANALOG COMMUNICATIONS       22       C       3         2885       23B81A04D3       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2886       23B81A04D3       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       S       1.5         2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         289							
2880         23B81A04D3         R2322038         SOFT SKILLS         25         A         2           2881         23B81A04D3         R2322041         LINEAR CONTROL SYSTEMS         20         E         3           2882         23B81A04D3         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         D         3           2883         23B81A04D3         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2886         23B81A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         A         1.5           2887         23B81A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2888         23B81A04D4         R2322038         SOFT SKILLS         25         A         2           2889         23B81A04D4         R2322038         SOFT SKILLS         25         A         2           2890         23B81A04D4         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2891         23B81A04D4         R2322043							
2881       23B81A04D3       R2322041       LINEAR CONTROL SYSTEMS       20       E       3         2882       23B81A04D3       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       D       3         2883       23B81A04D3       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       D       3         2884       23B81A04D3       R2322044       ANALOG COMMUNICATIONS       22       C       3         2885       23B81A04D3       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2886       23B81A04D3       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       S       1.5         2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2888       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2889       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3      <							
2882         23B81A04D3         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         D         3           2883         23B81A04D3         R2322043         ELECTRONIC CIRCUIT ANALYSIS         22         D         3           2884         23B81A04D3         R2322044         ANALOG COMMUNICATIONS         22         C         3           2885         23B81A04D3         R2322045         SIGNALS AND SYSTEMS LAB         27         A         1.5           2886         23B81A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         S         1.5           2887         23B81A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2888         23B81A04D4         R2322038         SOFT SKILLS         25         A         2           2890         23B81A04D4         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2891         23B81A04D4         R2322042         ELECTROMIC CIRCUIT ANALYSIS         21         F         0           2893         23B81A04D4         R2322044         ANALOG COMMUNICATIONS         16         D         3           2894         23B81A04D4							
2883       23B81A04D3       R2322043       ELECTRONIC CIRCUIT ANALYSIS       22       D       3         2884       23B81A04D3       R2322044       ANALOG COMMUNICATIONS       22       C       3         2885       23B81A04D3       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2886       23B81A04D3       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       S       1.5         2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2888       23B81A04D4       R2322019       DESIGN THINKING & INNOVATION       27       A       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2896 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2884       23B81A04D3       R2322044       ANALOG COMMUNICATIONS       22       C       3         2885       23B81A04D3       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2886       23B81A04D3       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       S       1.5         2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2888       23B81A04D4       R2322019       DESIGN THINKING & INNOVATION       27       A       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5							
2885       23B81A04D3       R2322045       SIGNALS AND SYSTEMS LAB       27       A       1.5         2886       23B81A04D3       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       27       S       1.5         2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2888       23B81A04D4       R2322019       DESIGN THINKING & INNOVATION       27       A       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5							
2886         23B81A04D3         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         27         S         1.5           2887         23B81A04D4         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           2888         23B81A04D4         R2322019         DESIGN THINKING & INNOVATION         27         A         2           2889         23B81A04D4         R2322038         SOFT SKILLS         25         A         2           2890         23B81A04D4         R2322041         LINEAR CONTROL SYSTEMS         22         D         3           2891         23B81A04D4         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         21         F         0           2892         23B81A04D4         R2322043         ELECTRONIC CIRCUIT ANALYSIS         21         F         0           2893         23B81A04D4         R2322045         SIGNALS AND SYSTEMS LAB         28         A         1.5           2894         23B81A04D4         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         23         B         1.5           2896         23B81A04D5         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           2897							
2887       23B81A04D4       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         2888       23B81A04D4       R2322019       DESIGN THINKING & INNOVATION       27       A       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322038       SOFT SKILLS       26       S       2							
2888       23B81A04D4       R2322019       DESIGN THINKING & INNOVATION       27       A       2         2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         29							
2889       23B81A04D4       R2322038       SOFT SKILLS       25       A       2         2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900 <td></td> <td></td> <td>R2322011</td> <td></td> <td></td> <td></td> <td></td>			R2322011				
2890       23B81A04D4       R2322041       LINEAR CONTROL SYSTEMS       22       D       3         2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2891       23B81A04D4       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       21       F       0         2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3							
2892       23B81A04D4       R2322043       ELECTRONIC CIRCUIT ANALYSIS       21       F       0         2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2890	23B81A04D4	R2322041				3
2893       23B81A04D4       R2322044       ANALOG COMMUNICATIONS       16       D       3         2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3							0
2894       23B81A04D4       R2322045       SIGNALS AND SYSTEMS LAB       28       A       1.5         2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2892	23B81A04D4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	F	0
2895       23B81A04D4       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       23       B       1.5         2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2893	23B81A04D4	R2322044	ANALOG COMMUNICATIONS	16	D	3
2896       23B81A04D5       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2894	23B81A04D4	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
2897       23B81A04D5       R2322019       DESIGN THINKING & INNOVATION       26       S       2         2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2895		R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB			
2898       23B81A04D5       R2322038       SOFT SKILLS       26       S       2         2899       23B81A04D5       R2322041       LINEAR CONTROL SYSTEMS       22       E       3         2900       23B81A04D5       R2322042       ELECTROMAGNETIC WAVES AND TRANSMISSIONLI       22       C       3	2896	23B81A04D5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
2899         23B81A04D5         R2322041         LINEAR CONTROL SYSTEMS         22         E         3           2900         23B81A04D5         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         C         3	2897	23B81A04D5	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2900         23B81A04D5         R2322042         ELECTROMAGNETIC WAVES AND TRANSMISSIONLI         22         C         3	2898	23B81A04D5	R2322038	SOFT SKILLS	26	S	2
	2899	23B81A04D5	R2322041	LINEAR CONTROL SYSTEMS	22	E	3
2901         23B81A04D5         R2322043         ELECTRONIC CIRCUIT ANALYSIS         23         C         3	2900	23B81A04D5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	С	3
	2901	23B81A04D5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2902	23B81A04D5	R2322044	ANALOG COMMUNICATIONS	25	D	3
2903	23B81A04D5	R2322045	SIGNALS AND SYSTEMS LAB	30	s	1.5
2904	23B81A04D5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	A	1.5
2905	23B81A04D6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
2906	23B81A04D6	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2907	23B81A04D6	R2322038	SOFT SKILLS	26	s	2
2908	23B81A04D6	R2322041	LINEAR CONTROL SYSTEMS	16	F	0
2909	23B81A04D6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	12	F	0
2910	23B81A04D6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	E	3
2911	23B81A04D6	R2322043	ANALOG COMMUNICATIONS	14	D	3
2912	23B81A04D6	R2322045	SIGNALS AND SYSTEMS LAB	24	A	1.5
2912	23B81A04D6	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	17	D	1.5
2913	23B81A04D7	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
2914	23B81A04D7	R2322011	DESIGN THINKING & INNOVATION	26	A	2
	23B81A04D7	R2322019	SOFT SKILLS			2
2916				27 18	S	3
2917	23B81A04D7	R2322041	LINEAR CONTROL SYSTEMS		_	
2918	23B81A04D7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2919	23B81A04D7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
2920	23B81A04D7	R2322044	ANALOG COMMUNICATIONS	22	В	3
2921	23B81A04D7	R2322045	SIGNALS AND SYSTEMS LAB	29	A	1.5
2922	23B81A04D7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2923	23B81A04D8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
2924	23B81A04D8	R2322019	DESIGN THINKING & INNOVATION	26	S	2
2925	23B81A04D8	R2322038	SOFT SKILLS	26	A	2
2926	23B81A04D8	R2322041	LINEAR CONTROL SYSTEMS	25	С	3
2927	23B81A04D8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	F	0
2928	23B81A04D8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	F	0
2929	23B81A04D8	R2322044	ANALOG COMMUNICATIONS	21	В	3
2930	23B81A04D8	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
2931	23B81A04D8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	A	1.5
2932	23B81A04D9	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
2933	23B81A04D9	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2934	23B81A04D9	R2322038	SOFT SKILLS	25	A	2
2935	23B81A04D9	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
2936	23B81A04D9	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
2937	23B81A04D9	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	D	3
2938	23B81A04D9	R2322044	ANALOG COMMUNICATIONS	15	E	3
2939	23B81A04D9	R2322045	SIGNALS AND SYSTEMS LAB	24	В	1.5
2940	23B81A04D9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	В	1.5
2941	23B81A04E0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
2942	23B81A04E0	R2322019	DESIGN THINKING & INNOVATION	28	A	2
2943	23B81A04E0	R2322038	SOFT SKILLS	24	A	2
2944	23B81A04E0	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
2945	23B81A04E0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
2946	23B81A04E0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	Е	3
2947	23B81A04E0	R2322044	ANALOG COMMUNICATIONS	13	F	0
2948	23B81A04E0	R2322045	SIGNALS AND SYSTEMS LAB	28	А	1.5
2949	23B81A04E0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	А	1.5
2950	23B81A04E1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2951	23B81A04E1	R2322019	DESIGN THINKING & INNOVATION	27	S	2
2952	23B81A04E1	R2322038	SOFT SKILLS	24	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
2953	23B81A04E1	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
2954	23B81A04E1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	D	3
2955	23B81A04E1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
2956	23B81A04E1	R2322044	ANALOG COMMUNICATIONS	15	D	3
2957	23B81A04E1	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
2958	23B81A04E1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	В	1.5
2959	23B81A04E2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	E	2
2960	23B81A04E2	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2961	23B81A04E2	R2322038	SOFT SKILLS	24	A	2
2962	23B81A04E2	R2322041	LINEAR CONTROL SYSTEMS	6	F	0
2963	23B81A04E2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	4	F	0
2964	23B81A04E2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	8	F	0
2965	23B81A04E2	R2322044	ANALOG COMMUNICATIONS	11	E	3
2966	23B81A04E2	R2322045	SIGNALS AND SYSTEMS LAB	19	С	1.5
2967	23B81A04E2	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	7	F	0
2968	23B81A04E4	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
2969	23B81A04E4	R2322019	DESIGN THINKING & INNOVATION	11	В	2
2970	23B81A04E4	R2322038	SOFT SKILLS	26	S	2
2971	23B81A04E4	R2322041	LINEAR CONTROL SYSTEMS	24	E	3
2972	23B81A04E4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2973	23B81A04E4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
2974	23B81A04E4	R2322044	ANALOG COMMUNICATIONS	22	E	3
2975	23B81A04E4	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2976	23B81A04E4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
2977	23B81A04E5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
2978	23B81A04E5	R2322019	DESIGN THINKING & INNOVATION	26	A	2
2979	23B81A04E5	R2322038	SOFT SKILLS	26	А	2
2980	23B81A04E5	R2322041	LINEAR CONTROL SYSTEMS	21	D	3
2981	23B81A04E5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	D	3
2982	23B81A04E5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	С	3
2983	23B81A04E5	R2322044	ANALOG COMMUNICATIONS	18	С	3
2984	23B81A04E5	R2322045	SIGNALS AND SYSTEMS LAB	27	А	1.5
2985	23B81A04E5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	18	D	1.5
2986	23B81A04E6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
2987	23B81A04E6	R2322019	DESIGN THINKING & INNOVATION	28	s	2
2988	23B81A04E6	R2322038	SOFT SKILLS	25	Α	2
2989	23B81A04E6	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
2990	23B81A04E6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
2991	23B81A04E6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	С	3
2992	23B81A04E6	R2322044	ANALOG COMMUNICATIONS	23	В	3
2993	23B81A04E6	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
2994	23B81A04E6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	А	1.5
2995	23B81A04E7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
2996	23B81A04E7	R2322019	DESIGN THINKING & INNOVATION	28	S	2
2997	23B81A04E7	R2322038	SOFT SKILLS	26	Α	2
2998	23B81A04E7	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
2999	23B81A04E7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	D	3
3000	23B81A04E7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	D	3
3001	23B81A04E7	R2322044	ANALOG COMMUNICATIONS	22	Α	3
3002	23B81A04E7	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
3003	23B81A04E7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3004	23B81A04E8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
3005	23B81A04E8	R2322019	DESIGN THINKING & INNOVATION	27	A	2
3006	23B81A04E8	R2322038	SOFT SKILLS	26	A	2
3007	23B81A04E8	R2322041	LINEAR CONTROL SYSTEMS	22	F	0
3008	23B81A04E8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3009	23B81A04E8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
3010	23B81A04E8	R2322044	ANALOG COMMUNICATIONS	20	F	0
3011	23B81A04E8	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
3012	23B81A04E8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	A	1.5
3012	23B81A04E9	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
3014	23B81A04E9	R2322011	DESIGN THINKING & INNOVATION	26	S	2
3015	23B81A04E9	R2322019	SOFT SKILLS	26	S	2
3016	23B81A04E9	R2322036	LINEAR CONTROL SYSTEMS	23	D	3
3017	23B81A04E9	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	С	3
3017	23B81A04E9	R2322042	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
	23B81A04E9	R2322043	ANALOG COMMUNICATIONS	21	В	3
3019						
3020	23B81A04E9	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
3021	23B81A04E9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
3022	23B81A04F0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
3023	23B81A04F0	R2322019	DESIGN THINKING & INNOVATION	27	A	2
3024	23B81A04F0	R2322038	SOFT SKILLS	24	A	2
3025	23B81A04F0	R2322041	LINEAR CONTROL SYSTEMS	23	С	3
3026	23B81A04F0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
3027	23B81A04F0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	С	3
3028	23B81A04F0	R2322044	ANALOG COMMUNICATIONS	18	В	3
3029	23B81A04F0	R2322045	SIGNALS AND SYSTEMS LAB	27	S	1.5
3030	23B81A04F0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	A	1.5
3031	23B81A04F1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
3032	23B81A04F1	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3033	23B81A04F1	R2322038	SOFT SKILLS	25	A	2
3034	23B81A04F1	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
3035	23B81A04F1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	D	3
3036	23B81A04F1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	D	3
3037	23B81A04F1	R2322044	ANALOG COMMUNICATIONS	22	В	3
3038	23B81A04F1	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
3039	23B81A04F1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
3040	23B81A04F2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
3041	23B81A04F2	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
3042	23B81A04F2	R2322038	SOFT SKILLS	25	A	2
3043	23B81A04F2	R2322041	LINEAR CONTROL SYSTEMS	23	E	3
3044	23B81A04F2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	С	3
3045	23B81A04F2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	В	3
3046	23B81A04F2	R2322044	ANALOG COMMUNICATIONS	21	В	3
3047	23B81A04F2	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
3048	23B81A04F2	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	Α	1.5
3049	23B81A04F3	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3050	23B81A04F3	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3051	23B81A04F3	R2322038	SOFT SKILLS	24	Α	2
3052	23B81A04F3	R2322041	LINEAR CONTROL SYSTEMS	25	S	3
3053	23B81A04F3	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	В	3
3054	23B81A04F3	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	А	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3055	23B81A04F3	R2322044	ANALOG COMMUNICATIONS	27	S	3
3056	23B81A04F3	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
3057	23B81A04F3	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	29	S	1.5
3058	23B81A04F4	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
3059	23B81A04F4	R2322019	DESIGN THINKING & INNOVATION	29	A	2
3060	23B81A04F4	R2322038	SOFT SKILLS	24	A	2
3061	23B81A04F4	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
3062	23B81A04F4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	F	0
3063	23B81A04F4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	F	0
3064	23B81A04F4	R2322044	ANALOG COMMUNICATIONS	19	В	3
3065	23B81A04F4	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
3066	23B81A04F4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
3067	23B81A04F5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	C	2
3068	23B81A04F5	R2322011	DESIGN THINKING & INNOVATION	28	s	2
3069	23B81A04F5	R2322038	SOFT SKILLS	25	A	2
3070	23B81A04F5	R2322036	LINEAR CONTROL SYSTEMS	24	C	3
3071	23B81A04F5	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	С	3
3071	23B81A04F5	R2322042	ELECTRONIC CIRCUIT ANALYSIS	24	D	3
3072	23B81A04F5	R2322043	ANALOG COMMUNICATIONS	25	С	3
3073	23B81A04F5	R2322044	SIGNALS AND SYSTEMS LAB	30	s	1.5
				29		
3075	23B81A04F5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB		S	1.5
3076	23B81A04F6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	
3077	23B81A04F6	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3078	23B81A04F6	R2322038	SOFT SKILLS	22	A	2
3079	23B81A04F6	R2322041	LINEAR CONTROL SYSTEMS	24	F	0
3080	23B81A04F6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	E	3
3081	23B81A04F6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	D	3
3082	23B81A04F6	R2322044	ANALOG COMMUNICATIONS	23	D	3
3083	23B81A04F6	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
3084	23B81A04F6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	A	1.5
3085	23B81A04F7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3086	23B81A04F7	R2322019	DESIGN THINKING & INNOVATION	26	A	2
3087	23B81A04F7	R2322038	SOFT SKILLS	24	A	2
3088	23B81A04F7	R2322041	LINEAR CONTROL SYSTEMS	20	D	3
3089	23B81A04F7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	E	3
3090	23B81A04F7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	E	3
3091	23B81A04F7	R2322044	ANALOG COMMUNICATIONS	14	D	3
3092	23B81A04F7	R2322045	SIGNALS AND SYSTEMS LAB	23	В	1.5
3093	23B81A04F7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	С	1.5
3094	23B81A04F8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	8	E	2
3095	23B81A04F8	R2322019	DESIGN THINKING & INNOVATION	28	ADOENIT	2
3096	23B81A04F8	R2322038	SOFT SKILLS	0	ABSENT	0
3097	23B81A04F8	R2322041	LINEAR CONTROL SYSTEMS	4	F	0
3098	23B81A04F8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	9	ABSENT	0
3099	23B81A04F8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	3	F	0
3100	23B81A04F8	R2322044	ANALOG COMMUNICATIONS	8	F	0
3101	23B81A04F8	R2322045	SIGNALS AND SYSTEMS LAB	16	D	1.5
3102	23B81A04F8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	6	ABSENT	0
3103	23B81A04F9	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
3104	23B81A04F9	R2322019	DESIGN THINKING & INNOVATION	26	A	2
3105	23B81A04F9	R2322038	SOFT SKILLS	26	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3106	23B81A04F9	R2322041	LINEAR CONTROL SYSTEMS	16	Е	3
3107	23B81A04F9	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
3108	23B81A04F9	R2322043	ELECTRONIC CIRCUIT ANALYSIS	15	E	3
3109	23B81A04F9	R2322044	ANALOG COMMUNICATIONS	21	D	3
3110	23B81A04F9	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
3111	23B81A04F9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	В	1.5
3112	23B81A04G0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	С	2
3113	23B81A04G0	R2322019	DESIGN THINKING & INNOVATION	27	A	2
3114	23B81A04G0	R2322038	SOFT SKILLS	22	Α	2
3115	23B81A04G0	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
3116	23B81A04G0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	В	3
3117	23B81A04G0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	В	3
3118	23B81A04G0	R2322044	ANALOG COMMUNICATIONS	24	С	3
3119	23B81A04G0	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
3120	23B81A04G0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	S	1.5
3121	23B81A04G1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
3122	23B81A04G1	R2322019	DESIGN THINKING & INNOVATION	28	A	2
3123	23B81A04G1	R2322038	SOFT SKILLS	26	S	2
3124	23B81A04G1	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
3125	23B81A04G1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	D	3
3126	23B81A04G1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	С	3
3127	23B81A04G1	R2322044	ANALOG COMMUNICATIONS	23	D	3
3128	23B81A04G1	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
3129	23B81A04G1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	s	1.5
3130	23B81A04G2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
3131	23B81A04G2	R2322011	DESIGN THINKING & INNOVATION	26	A	2
3132	23B81A04G2	R2322038	SOFT SKILLS	25	A	2
3133	23B81A04G2	R2322041	LINEAR CONTROL SYSTEMS	17	E	3
3134	23B81A04G2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3135	23B81A04G2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	E	3
3136	23B81A04G2	R2322044	ANALOG COMMUNICATIONS	18	E	3
3137	23B81A04G2	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
3138	23B81A04G2	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	С	1.5
3139	23B81A04G3	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
3140	23B81A04G3	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3141	23B81A04G3	R2322038	SOFT SKILLS	26	A	2
3142	23B81A04G3	R2322041	LINEAR CONTROL SYSTEMS	23	В	3
3143	23B81A04G3	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	s	3
3144	23B81A04G3	R2322043	ELECTRONIC CIRCUIT ANALYSIS	23	С	3
3145	23B81A04G3	R2322044	ANALOG COMMUNICATIONS	25	A	3
3146	23B81A04G3	R2322045	SIGNALS AND SYSTEMS LAB	30	s	1.5
3147	23B81A04G3	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	s	1.5
3148	23B81A04G4	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
3149	23B81A04G4	R2322011	DESIGN THINKING & INNOVATION	27	s	2
3150	23B81A04G4	R2322038	SOFT SKILLS	22	A	2
3151	23B81A04G4	R2322041	LINEAR CONTROL SYSTEMS	17	F	0
3152	23B81A04G4	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3153	23B81A04G4	R2322042	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
3154	23B81A04G4	R2322043	ANALOG COMMUNICATIONS	20	F	0
	23B81A04G4 23B81A04G4		SIGNALS AND SYSTEMS LAB	27		
3155		R2322045			В	1.5
3156	23B81A04G4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3157	23B81A04G5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
3158	23B81A04G5	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3159	23B81A04G5	R2322038	SOFT SKILLS	25	A	2
3160	23B81A04G5	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
3161	23B81A04G5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
3162	23B81A04G5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	С	3
3163	23B81A04G5	R2322044	ANALOG COMMUNICATIONS	21	E	3
3164	23B81A04G5	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
3165	23B81A04G5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
3166	23B81A04G6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
3167	23B81A04G6	R2322019	DESIGN THINKING & INNOVATION	28	s	2
3168	23B81A04G6	R2322038	SOFT SKILLS	30	s	2
3169	23B81A04G6	R2322041	LINEAR CONTROL SYSTEMS	20	C	3
3170	23B81A04G6	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
3171	23B81A04G6	R2322042	ELECTRONIC CIRCUIT ANALYSIS	21	В	3
3172	23B81A04G6	R2322043	ANALOG COMMUNICATIONS	19	A	3
3172	23B81A04G6	R2322044	SIGNALS AND SYSTEMS LAB	26	A	1.5
3174	23B81A04G6	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	20	В	1.5
3175	23B81A04G7	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
3176	23B81A04G7	R2322011	DESIGN THINKING & INNOVATION	26		2
				28	A S	2
3177	23B81A04G7	R2322038	SOFT SKILLS			
3178	23B81A04G7	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
3179	23B81A04G7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
3180	23B81A04G7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	17	F	0
3181	23B81A04G7	R2322044	ANALOG COMMUNICATIONS	17	C	3
3182	23B81A04G7	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
3183	23B81A04G7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	В	1.5
3184	23B81A04G8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	E	2
3185	23B81A04G8	R2322019	DESIGN THINKING & INNOVATION	25	A	
3186	23B81A04G8	R2322038	SOFT SKILLS	25	A	2
3187	23B81A04G8 23B81A04G8	R2322041	LINEAR CONTROL SYSTEMS	15	F	0
3188		R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	10	F	0
3189	23B81A04G8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
3190	23B81A04G8	R2322044	ANALOG COMMUNICATIONS	11	F	0
3191	23B81A04G8	R2322045	SIGNALS AND SYSTEMS LAB	16	С	1.5
3192	23B81A04G8	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
3193	23B81A04G9	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
3194	23B81A04G9	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3195	23B81A04G9	R2322038	SOFT SKILLS	25	A	2
3196	23B81A04G9	R2322041	LINEAR CONTROL SYSTEMS	23	С	3
3197	23B81A04G9	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	D	3
3198	23B81A04G9	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	С	3
3199	23B81A04G9	R2322044	ANALOG COMMUNICATIONS	28	В	3
3200	23B81A04G9	R2322045	SIGNALS AND SYSTEMS LAB	30	S	1.5
3201	23B81A04G9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
3202	23B81A04H0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
3203	23B81A04H0	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3204	23B81A04H0	R2322038	SOFT SKILLS	24	Α	2
3205	23B81A04H0	R2322041	LINEAR CONTROL SYSTEMS	24	D	3
3206	23B81A04H0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
3207	23B81A04H0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3208	23B81A04H0	R2322044	ANALOG COMMUNICATIONS	23	D	3
3209	23B81A04H0	R2322045	SIGNALS AND SYSTEMS LAB	29	s	1.5
3210	23B81A04H0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	A	1.5
3211	23B81A04H1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
3212	23B81A04H1	R2322019	DESIGN THINKING & INNOVATION	24	A	2
3213	23B81A04H1	R2322038	SOFT SKILLS	25	A	2
3214	23B81A04H1	R2322041	LINEAR CONTROL SYSTEMS	22	E	3
3215	23B81A04H1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
3216	23B81A04H1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
3217	23B81A04H1	R2322044	ANALOG COMMUNICATIONS	16	С	3
3218	23B81A04H1	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
3219	23B81A04H1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	A	1.5
3220	23B81A04H2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	E	2
3221	23B81A04H2	R2322011	DESIGN THINKING & INNOVATION	26	A	2
3222	23B81A04H2	R2322019	SOFT SKILLS	25	A	2
3223	23B81A04H2	R2322030	LINEAR CONTROL SYSTEMS	22	D	3
3224	23B81A04H2	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
3225	23B81A04H2	R2322042	ELECTRONIC CIRCUIT ANALYSIS	20	D	3
3226	23B81A04H2	R2322043	ANALOG COMMUNICATIONS	18	F	0
3227	23B81A04H2	R2322044	SIGNALS AND SYSTEMS LAB	29	A	
			ELECTRONIC CIRCUIT ANALYSIS LAB	29		1.5
3228	23B81A04H2 23B81A04H3	R2322046			A F	0
3229		R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18		
3230	23B81A04H3	R2322019	DESIGN THINKING & INNOVATION	25	A	2
3231	23B81A04H3	R2322038	SOFT SKILLS LINEAR CONTROL SYSTEMS	25	A	
3232	23B81A04H3	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	E	3
3233	23B81A04H3	R2322042		10	E	3
3234	23B81A04H3	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	E	3
3235	23B81A04H3	R2322044	ANALOG COMMUNICATIONS	13	F	0
3236	23B81A04H3	R2322045	SIGNALS AND SYSTEMS LAB	23	A	1.5
3237	23B81A04H3	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	18	С	1.5
3238	23B81A04H4	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3239	23B81A04H4	R2322019	DESIGN THINKING & INNOVATION	25	S	
3240	23B81A04H4	R2322038	SOFT SKILLS	30	S	2
3241	23B81A04H4	R2322041	LINEAR CONTROL SYSTEMS	19	С	3
3242	23B81A04H4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3243	23B81A04H4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	D	3
3244	23B81A04H4	R2322044	ANALOG COMMUNICATIONS	13	C	3
3245	23B81A04H4	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
3246	23B81A04H4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	С	1.5
3247	23B81A04H5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
3248	23B81A04H5	R2322019	DESIGN THINKING & INNOVATION	24	A	2
3249	23B81A04H5	R2322038	SOFT SKILLS	25	A	2
3250	23B81A04H5	R2322041	LINEAR CONTROL SYSTEMS	22	В	3
3251	23B81A04H5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	F	0
3252	23B81A04H5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
3253	23B81A04H5	R2322044	ANALOG COMMUNICATIONS	21	С	3
3254	23B81A04H5	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
3255	23B81A04H5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	С	1.5
3256	23B81A04H6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
3257	23B81A04H6	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3258	23B81A04H6	R2322038	SOFT SKILLS	24	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3259	23B81A04H6	R2322041	LINEAR CONTROL SYSTEMS	20	E	3
3260	23B81A04H6	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	F	0
3261	23B81A04H6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	13	F	0
3262	23B81A04H6	R2322044	ANALOG COMMUNICATIONS	14	E	3
3263	23B81A04H6	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
3264	23B81A04H6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	24	В	1.5
3265	23B81A04H7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
3266	23B81A04H7	R2322019	DESIGN THINKING & INNOVATION	27	A	2
3267	23B81A04H7	R2322038	SOFT SKILLS	24	A	2
3268	23B81A04H7	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
3269	23B81A04H7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	E	3
3270	23B81A04H7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	14	E	3
3271	23B81A04H7	R2322044	ANALOG COMMUNICATIONS	12	E	3
3272	23B81A04H7	R2322045	SIGNALS AND SYSTEMS LAB	27	A	1.5
3273	23B81A04H7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	C	1.5
3274	23B81A04H8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
3275	23B81A04H8	R2322019	DESIGN THINKING & INNOVATION	26	A	2
3276	23B81A04H8	R2322038	SOFT SKILLS	25	A	2
3277	23B81A04H8	R2322041	LINEAR CONTROL SYSTEMS	23	E	3
3278	23B81A04H8	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
3279	23B81A04H8	R2322042	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
3280	23B81A04H8	R2322043	ANALOG COMMUNICATIONS	19	D	3
3281	23B81A04H8	R2322045	SIGNALS AND SYSTEMS LAB	26	A	1.5
3282	23B81A04H8	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
3283	23B81A04H9	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	C	2
3284	23B81A04H9	R2322011	DESIGN THINKING & INNOVATION	26	s	2
3285	23B81A04H9	R2322019	SOFT SKILLS	28	A	2
3286	23B81A04H9	R2322030	LINEAR CONTROL SYSTEMS	24	C	3
3287	23B81A04H9	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	С	3
3288	23B81A04H9	R2322042	ELECTRONIC CIRCUIT ANALYSIS	23	D	3
3289	23B81A04H9	R2322043	ANALOG COMMUNICATIONS	21	В	3
3290	23B81A04H9	R2322044	SIGNALS AND SYSTEMS LAB	29	S	1.5
3291	23B81A04H9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
3292	23B81A04I0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
3293	23B81A04I0	R2322011	DESIGN THINKING & INNOVATION	26	A	2
3294	23B81A04I0	R2322019	SOFT SKILLS	25	S	2
3295	23B81A04I0	R2322041	LINEAR CONTROL SYSTEMS	19	В	3
3296	23B81A04I0	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	D	3
3297	23B81A04I0	R2322042	ELECTRONIC CIRCUIT ANALYSIS	12	D	3
3298	23B81A04I0	R2322043	ANALOG COMMUNICATIONS	15	D	3
3299	23B81A04I0	R2322044	SIGNALS AND SYSTEMS LAB	27	A	1.5
3300	23B81A04I0	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
3301	23B81A04I0	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3302	23B81A04I1	R2322011	DESIGN THINKING & INNOVATION	24	A	2
3303	23B81A04I1	R2322019	SOFT SKILLS	25	F	0
3304	23B81A04I1	R2322036	LINEAR CONTROL SYSTEMS	24	С	3
3304	23B81A04I1	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	D	3
	23B81A04I1	R2322042	ELECTRONIC CIRCUIT ANALYSIS	19	С	3
3306 3307	23B81A04I1	R2322043	ANALOG COMMUNICATIONS	18	E	3
			SIGNALS AND SYSTEMS LAB			
3308	23B81A04I1	R2322045		29	A	1.5
3309	23B81A04I1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3310	23B81A04I2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	D	2
3311	23B81A04I2	R2322019	DESIGN THINKING & INNOVATION	26	A	2
3312	23B81A04I2	R2322038	SOFT SKILLS	25	A	2
3313	23B81A04I2	R2322041	LINEAR CONTROL SYSTEMS	22	C	3
3314	23B81A04I2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	E	3
3315	23B81A04I2	R2322042	ELECTRONIC CIRCUIT ANALYSIS	16	E	3
3316	23B81A04I2	R2322044	ANALOG COMMUNICATIONS	15	C	3
3317	23B81A04I2	R2322044	SIGNALS AND SYSTEMS LAB	25	A	1.5
3318	23B81A04I2	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	23	В	1.5
3319	23B81A04I2	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
3320	23B81A04I3	R2322011	DESIGN THINKING & INNOVATION	23	A	2
3321	23B81A04I3	R2322019	SOFT SKILLS	24	A	2
3322	23B81A04I3	R2322036	LINEAR CONTROL SYSTEMS	14	D	3
3323	23B81A04I3	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
3324	23B81A04I3	R2322042	ELECTRONIC CIRCUIT ANALYSIS	12	F	-
	23B81A04I3	R2322043	ANALOG COMMUNICATIONS	14	E	3
3325						
3326	23B81A04I3	R2322045	SIGNALS AND SYSTEMS LAB	22	A	1.5
3327	23B81A04I3	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	13	D	1.5
3328	23B81A04I4	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	
3329	23B81A04I4	R2322019	DESIGN THINKING & INNOVATION	23	A	2
3330	23B81A04I4	R2322038	SOFT SKILLS	24	A	2
3331	23B81A04I4	R2322041	LINEAR CONTROL SYSTEMS	23	F	0
3332	23B81A04I4	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
3333	23B81A04I4	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
3334	23B81A04I4	R2322044	ANALOG COMMUNICATIONS	20	E	3
3335	23B81A04I4	R2322045	SIGNALS AND SYSTEMS LAB	28	A	1.5
3336	23B81A04I4	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	19	В	1.5
3337	23B81A04I5	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
3338	23B81A04I5	R2322019	DESIGN THINKING & INNOVATION	25	A	2
3339	23B81A04I5	R2322038	SOFT SKILLS	24	A	2
3340	23B81A04I5	R2322041	LINEAR CONTROL SYSTEMS	22	В	3
3341	23B81A04I5	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	25	В	3
3342	23B81A04I5	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	E	3
3343	23B81A04I5	R2322044	ANALOG COMMUNICATIONS	17	D	3
3344	23B81A04I5	R2322045	SIGNALS AND SYSTEMS LAB	29	A	1.5
3345	23B81A04I5	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	23	A	1.5
3346	23B81A04I6	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
3347	23B81A04l6	R2322019	DESIGN THINKING & INNOVATION	28	A	2
3348	23B81A04I6	R2322038	SOFT SKILLS	26	S	2
3349	23B81A04I6	R2322041	LINEAR CONTROL SYSTEMS	19	D	3
3350	23B81A04I6	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	F	0
3351	23B81A04l6	R2322043	ELECTRONIC CIRCUIT ANALYSIS	11	С	3
3352	23B81A04I6	R2322044	ANALOG COMMUNICATIONS	13	С	3
3353	23B81A04I6	R2322045	SIGNALS AND SYSTEMS LAB	27	Α	1.5
3354	23B81A04I6	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	В	1.5
3355	23B81A04I7	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	С	2
3356	23B81A04I7	R2322019	DESIGN THINKING & INNOVATION	24	А	2
3357	23B81A04I7	R2322038	SOFT SKILLS	25	Α	2
3358	23B81A04I7	R2322041	LINEAR CONTROL SYSTEMS	21	В	3
3359	23B81A04I7	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	С	3
3360	23B81A04I7	R2322043	ELECTRONIC CIRCUIT ANALYSIS	18	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3361	23B81A04I7	R2322044	ANALOG COMMUNICATIONS	15	С	3
3362	23B81A04I7	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
3363	23B81A04I7	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	В	1.5
3364	23B81A04I8	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3365	23B81A04I8	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
3366	23B81A04I8	R2322038	SOFT SKILLS	25	A	2
3367	23B81A04I8	R2322041	LINEAR CONTROL SYSTEMS	20	F	0
3368	23B81A04I8	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3369	23B81A04I8	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	F	0
3370	23B81A04l8	R2322043	ANALOG COMMUNICATIONS	13	E	3
3371	23B81A04l8	R2322044	SIGNALS AND SYSTEMS LAB	28	A	1.5
3372	23B81A04I8	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	22	A	1.5
3373	23B81A04I9	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
	23B81A04I9		DESIGN THINKING & INNOVATION	27		2
3374		R2322019			A	
3375	23B81A04I9	R2322038	SOFT SKILLS	25	A	2
3376	23B81A04I9	R2322041	LINEAR CONTROL SYSTEMS	22	D	3
3377	23B81A04I9	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	21	С	3
3378	23B81A04I9	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
3379	23B81A04I9	R2322044	ANALOG COMMUNICATIONS	15	E	3
3380	23B81A04I9	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
3381	23B81A04I9	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	Α	1.5
3382	23B81A04J0	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
3383	23B81A04J0	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
3384	23B81A04J0	R2322038	SOFT SKILLS	25	Α	2
3385	23B81A04J0	R2322041	LINEAR CONTROL SYSTEMS	23	D	3
3386	23B81A04J0	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	19	F	0
3387	23B81A04J0	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
3388	23B81A04J0	R2322044	ANALOG COMMUNICATIONS	14	D	3
3389	23B81A04J0	R2322045	SIGNALS AND SYSTEMS LAB	26	Α	1.5
3390	23B81A04J0	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	А	1.5
3391	23B81A04J1	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3392	23B81A04J1	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
3393	23B81A04J1	R2322038	SOFT SKILLS	24	Α	2
3394	23B81A04J1	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
3395	23B81A04J1	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	E	3
3396	23B81A04J1	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	F	0
3397	23B81A04J1	R2322044	ANALOG COMMUNICATIONS	23	С	3
3398	23B81A04J1	R2322045	SIGNALS AND SYSTEMS LAB	28	А	1.5
3399	23B81A04J1	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	21	В	1.5
3400	23B81A04J2	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	E	2
3401	23B81A04J2	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
3402	23B81A04J2	R2322038	SOFT SKILLS	25	А	2
3403	23B81A04J2	R2322041	LINEAR CONTROL SYSTEMS	13	F	0
3404	23B81A04J2	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	7	F	0
3405	23B81A04J2	R2322043	ELECTRONIC CIRCUIT ANALYSIS	11	F	0
3406	23B81A04J2	R2322044	ANALOG COMMUNICATIONS	13	F	0
3407	23B81A04J2	R2322045	SIGNALS AND SYSTEMS LAB	16	D	1.5
3408	23B81A04J2	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	9	F	0
3409	23B81A0501	R2322019	DESIGN THINKING & INNOVATION	30	s	2
3410	23B81A0501	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	Α	2
3411	23B81A0501	R2322052	PROBABILITY & STATISTICS	28	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3412	23B81A0501	R2322053	OPERATING SYSTEMS	28	С	3
3413	23B81A0501	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
3414	23B81A0501	R2322055	SOFTWARE ENGINEERING	27	S	3
3415	23B81A0501	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3416	23B81A0501	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
3417	23B81A0501	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3418	23B81A0502	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3419	23B81A0502	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3420	23B81A0502	R2322052	PROBABILITY & STATISTICS	27	С	3
3421	23B81A0502	R2322053	OPERATING SYSTEMS	27	A	3
3422	23B81A0502	R2322054	DATABASE MANAGEMENT SYSTEMS	27	В	3
3423	23B81A0502	R2322055	SOFTWARE ENGINEERING	25	В	3
3424	23B81A0502	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3425	23B81A0502	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3426	23B81A0502	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3427	23B81A0503	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3428	23B81A0503	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
3429	23B81A0503	R2322052	PROBABILITY & STATISTICS	26	D	3
3430	23B81A0503	R2322053	OPERATING SYSTEMS	30	S	3
3431	23B81A0503	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
3432	23B81A0503	R2322055	SOFTWARE ENGINEERING	22	В	3
3433	23B81A0503	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
3434	23B81A0503	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
3435	23B81A0503	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3436	23B81A0504	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3437	23B81A0504	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
3438	23B81A0504	R2322052	PROBABILITY & STATISTICS	25	С	3
3439	23B81A0504	R2322053	OPERATING SYSTEMS	27	D	3
3440	23B81A0504	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
3441	23B81A0504	R2322055	SOFTWARE ENGINEERING	19	С	3
3442	23B81A0504	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3443	23B81A0504	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3444	23B81A0504	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3445	23B81A0505	R2322019	DESIGN THINKING & INNOVATION	28	s	2
3446	23B81A0505	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
3447	23B81A0505	R2322052	PROBABILITY & STATISTICS	28	С	3
3448	23B81A0505	R2322053	OPERATING SYSTEMS	30	В	3
3449	23B81A0505	R2322054	DATABASE MANAGEMENT SYSTEMS	29	D	3
3450	23B81A0505	R2322055	SOFTWARE ENGINEERING	28	A	3
3451	23B81A0505	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3452	23B81A0505	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3453	23B81A0505	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3454	23B81A0506	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3455	23B81A0506	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	A	2
3456	23B81A0506	R2322052	PROBABILITY & STATISTICS	29	В	3
3457	23B81A0506	R2322053	OPERATING SYSTEMS	30	S	3
3458	23B81A0506	R2322054	DATABASE MANAGEMENT SYSTEMS	27	C	3
3459	23B81A0506	R2322055	SOFTWARE ENGINEERING	23	В	3
3460	23B81A0506	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3461	23B81A0506	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3462	23B81A0506	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
3402	23D01A0300	172322000	I OLL STACK DEVELOPINENT-I	21	٥	_

3463         23881 A0507         R2322019         DESIGN THINKING & INNOVATION         26         \$         2           3464         23891 A0507         R2322015         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           3465         23891 A0507         R2322052         PROBABILITY & STATISTICS         24         D         3           3467         23891 A0507         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           3468         23891 A0507         R2322055         DATABASE MANAGEMENT SYSTEMS         22         D         3           3470         23891 A0507         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3471         23891 A0508         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3472         23891 A0508         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3475         23891 A0508         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           3477         23891 A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         29         B         3	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3484         2881A0507         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           3465         2381A0507         R2322052         DPERATING SYSTEMS         27         S         3           3467         2381A0507         R2322054         DPERATING SYSTEMS         27         S         3           3468         2381A0507         R2322051         DPERATING SYSTEMS         22         D         3           3468         2381A0507         R2322051         DPERATING SYSTEMS LAB         26         S         1.5           3470         2381A0507         R2322051         OPERATING SYSTEMS LAB         26         S         1.5           3471         2381A0508         R2322051         OPERATING SYSTEMS LAB         26         S         1.5           3472         2381A0508         R2322051         PULL STACK DEVELOPMENT-I         24         S         2           3476         2381A0508         R2322052         PROBABILITY & STATISTICS         29         B         3           3476         2381A0508         R2322055         DATABASE MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         3           3476         2381A0508         R2322055	3463	23B81A0507	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3466         23881A0507         R2322052         PROBABILITY & STATISTICS         24         D         3           3466         23881A0507         R322055         DATABASE MANAGEMENT SYSTEMS         27         S         3           3467         23881A0507         R2322055         DATABASE MANAGEMENT SYSTEMS         22         C         G         3           3468         23881A0507         R2322055         OPERATING SYSTEMS LAB         26         S         1.5           3470         23881A0507         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3471         23881A0508         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3472         23881A0508         R2322051         DESIGN THINKING & INNOVATION         27         S         2           3472         23881A0508         R2322051         DEATABASE MANAGEMENT SYSTEMS         26         B         3           3475         23881A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3476         23881A0508         R2322055         DOFTATINE SYSTEMS LAB         23         C         3           3477         23							
3466         238B1A0507         R2322053         OPERATING SYSTEMS         27         S         3           3467         238B1A0507         R3222054         DATABASE MANAGEMENT SYSTEMS         22         C         3           3468         238B1A0507         R3222055         SOFTMARE ENGINEERING         22         C         3           3470         238B1A0507         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3471         238B1A0507         R2322055         PELIS TACK DEVELOPMENT-I         24         S         2           3472         238B1A0508         R2322051         PROBABILITY & STATISTICS         24         B         3           3473         238B1A0508         R2322052         PROBABILITY & STATISTICS         24         B         3           3476         238B1A0508         R2322053         OPERATING SYSTEMS         29         B         3           3477         238B1A0508         R2322055         SOFTWARE ENGINEERING         23         C         B         3           3478         238B1A0508         R2322055         SOFTWARE ENGINEERING         29         S         1.5           3480         238B1A0508         R2322055							
3467         238B1A0507         R2322054         DATABASE MANAGEMENT SYSTEMS         22         C         3           3468         238B1A0507         R3222056         OPERATING SYSTEMS LAB         28         S         1.5           3470         238B1A0507         R2322057         OPERATING SYSTEMS LAB         26         S         1.5           3471         238B1A0507         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3472         238B1A0508         R2322051         DESIGN THINKING BINNOVATION         27         S         2           3473         238B1A0508         R2322052         PORGABILITY & STATISTICS         24         B         3           3476         238B1A0508         R2322053         OPERATING SYSTEMS         26         B         3           3477         238B1A0508         R2322055         SOFTWARE ENGINEERING         23         C         B         3           3477         238B1A0508         R2322055         SOFTWARE ENGINEERING         23         C         3           3479         238B1A0508         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           3480         238B1A0508         R232205							
3468         23881A0507         R2322055         SOFTWARE ENGINEERING         22         C         3           3469         23881A0507         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3470         23881A0507         R2322058         FULL STACK DEVELOPMENT-I         24         S         1.5           3471         23881A0507         R2322058         FULL STACK DEVELOPMENT-I         24         S         2           3472         23881A0508         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           3474         23881A0508         R2322052         PROBABILITY & STATISTICS         24         B         3           3476         23881A0508         R2322053         DOFERATING SYSTEMS         29         B         3           3477         23881A0508         R2322055         SOFTWARE ENGINEERING         23         C         B         3           3479         23881A0508         R2322055         SOFTWARE ENGINEERING         23         C         C         2           3480         23881A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3481         23881							
3469         23881 05007         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3470         23881 05007         R2322056         FULL STACK DEVELOPMENT-I         24         S         2           3471         23881 405008         R2322019         DESIGN THINKING & INNOVATION         27         S         2           3472         23881 405008         R2322019         DESIGN THINKING & INNOVATION         27         S         2           3474         23881 405008         R2322052         PORABILITY & STATISTICS         24         B         3           3475         23881 40508         R2322054         OPERATING SYSTEMS         29         B         3           3476         23881 40508         R2322055         SOFTWARE ENGINEERING         23         C         3           3477         23881 40508         R2322056         DOFENTING SYSTEMS LAB         27         S         1.5           3478         23881 40509         R2322056         DOFENTING SYSTEMS LAB         27         S         1.5           3479         23881 40509         R2322056         DOFENTING SYSTEMS LAB         27         S         1.5           3479         23881 40509         R2322050						_	
3470         23B81A0507         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1,5           3471         23B81A05007         R2322086         FULL STACK DEVELOPMENT-I         24         S         2           3472         23B81A05008         R2322019         DESIGN THINKING RI INNOVATION         27         S         2           3474         23B81A0508         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           3476         23B81A0508         R2322052         PORBABILITY & STATISTICS         24         B         3           3476         23B81A0508         R2322053         OFERATING SYSTEMS         29         B         3           3477         23B81A0508         R2322055         SOFTWARE ENGINEERING         23         C         B         3           3477         23B81A0508         R2322056         OFERATING SYSTEMS LAB         29         S         1,5           3480         23B81A0509         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3481         23B81A0509         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3482 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
3471         23B81 A0500         R2322058         FULL STACK DEVELOPMENT-I         24         \$         2           3472         23B81 A05008         R2322019         DESIGN THINKING & INNOVATION         27         \$         \$         2           3474         23B81 A05008         R2322051         DANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         \$         \$         2         2         4         \$							
3472         238B1A0508         R2322019         DESIGN THINKING & INNOVATION         27         \$         2           3473         238B1A0508         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         \$         3           3474         238B1A0508         R2322052         PORBABILITY & STATISTICS         24         \$         3           3475         23BB1A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3476         23BB1A0508         R2322055         OFPERATING SYSTEMS         26         B         3           3477         23BB1A0508         R2322056         OPERATING SYSTEMS LAB         27         \$         1.5           3479         23BB1A0508         R2322056         OPERATING SYSTEMS LAB         27         \$         1.5           3480         23BB1A0509         R2322056         PORBABILITY & STATISTICS         29         \$         1.5           3481         23BB1A0509         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3482         23BB1A0509         R2322051         DATABASE MANAGEMENT SYSTEMS         28         8         3           3485         23BB1A0509							
3473         23B81A0508         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         4         B         3           3474         23B81A0508         R2322052         PROBABILITY & STATISTICS         24         B         3           3475         23B81A0508         R2322053         OPERATING SYSTEMS         29         B         3           3476         23B81A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3477         23B81A0508         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           3478         23B81A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           3490         23B81A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           3480         23B81A0509         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           3481         23B81A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3486         23B81A0509         R2322053         OPERATING SYSTEMS         30         B         3           3487							
3474         23B81A0508         R2322052         PROBABILITY & STATISTICS         24         B         3           3476         23B81A0508         R2322053         OPERATING SYSTEMS         29         B         3           3476         23B81A0508         R2322055         OPERATING SYSTEMS         26         B         3           3477         23B81A0508         R2322055         SOFTWARE ENGINEERING         23         C         3           3478         23B81A0508         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3479         23B81A0508         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3480         23B81A0509         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3481         23B81A0509         R2322052         POERATING SYSTEMS         20         C         2           3482         23B81A0509         R2322052         POERATING SYSTEMS         30         B         3           3485         23B81A0509         R2322055         OPERATING SYSTEMS LAB         22         A         3           3486         23B81A0509         R2322055         OPERATI							
3476         23B81A0508         R2322053         OPERATING SYSTEMS         29         B         3           3476         23B81A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3477         23B81A0508         R2322055         SOFTWARE ENGINEERING         23         C         3           3478         23B81A0508         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3479         23B81A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3480         23B81A0509         R2322051         PULL STACK DEVELOPMENT-I         29         S         1.5           3481         23B81A0509         R2322051         PROBABILITY & STATISTICS         27         A         3           3485         23B81A0509         R2322054         PROBABILITY & STATISTICS         27         A         3           3486         23B81A0509         R2322055         PROBABILITY & STATISTICS         29         A         3           3487         23B81A0509         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3486         23B81A0510         R2322056							
3476         23881A0508         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3477         23881A0508         R2322055         SOFTWARE ENGINEERING         23         C         3           3478         23881A0508         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3479         23881A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3480         23881A0508         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           3481         23881A0509         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3482         23881A0509         R2322051         PORBABILITY & STATISTICS         27         A         3           3484         23881A0509         R2322052         PORBABILITY & STATISTICS         27         A         3           3485         23881A0509         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23881A0509         R2322055         OPERATING SYSTEMS         AB         22         A         3           3489         23881A0509							
3477         23881A0508         R2322055         SOFTWARE ENGINEERING         23         C         3           3478         23881A0508         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3479         23881A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3480         23881A0509         R2322051         DATABASE MANAGERIAL         20         S         2           3481         23881A0509         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3482         23881A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3483         23861A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3486         23881A0509         R2322055         DOFENTING SYSTEMS         28         B         3           3487         23881A0509         R2322055         OPERATING SYSTEMS LAB         27         S         1,5           3488         23881A0509         R2322055         OPERATING SYSTEMS LAB         27         S         1,5           3499         23881A0509         R2322055         DOFTA							
3478         23881A0508         R2322056         OPERATING SYSTEMS LAB         27         \$         1.5           3479         23881A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3480         23881A0508         R2322058         FULL STACK DEVELOPMENT-I         29         \$         2           3481         23881A0509         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           3482         23881A0509         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           3483         23881A0509         R2322053         OPERATING SYSTEMS         30         B         3           3486         23881A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         1.5           3488         23881A0509         R2322055         SOFTWARE ENGINEERING         28         S         1.5           3499         23881A0510         R232205							
3479         23B81A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3480         23B81A0508         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3481         23B81A0509         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3482         23B81A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3484         23B81A0509         R2322053         OPERATING SYSTEMS         30         B         3           3485         23B81A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23B81A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23B81A0509         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3488         23B81A0509         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           3490         23B81A0510         R2322055         FULL STACK DEVELOPMENT-I         28         S         2           3491         23B81A0510         R2322055							
3480         23881A0508         R2322058         FULL STACK DEVELOPMENT-I         29         \$         2           3481         23881A0509         R2322051         DESIGN THINKING & INNOVATION         28         \$         2           3482         23881A0509         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           3484         23881A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3485         23881A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3489         23881A0509         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3490         23881A0510         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           3491         23881A0510         R2322055         FULL STACK DEVELOPMENT-I         28         S         2           3492         23881A0510							
3481         23B81A0509         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3482         23B81A0509         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           3483         23B81A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3484         23B81A0509         R2322053         OPERATING SYSTEMS         30         B         3           3485         23B81A0509         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23B81A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3488         23B81A0509         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3488         23B81A0509         R2322056         OPERATING SYSTEMS LAB         28         S         2           3489         23B81A0510         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           3490         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510							
3482         23B81A0509         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           3483         23B81A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3484         23B81A0509         R2322053         OPERATING SYSTEMS         30         B         3           3485         23B81A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23B81A0509         R2322056         OPERATING SYSTEMS LAB         22         A         3           3487         23B81A0509         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3488         23B81A0509         R2322056         OPERATING SYSTEMS LAB         28         S         2           3490         23B81A0510         R2322056         FULL STACK DEVELOPMENT-I         28         S         2           3491         23B81A0510         R2322056         FULL STACK DEVELOPMENT-I         28         S         S         2           3492         23B81A0510         R2322051         DATABASE MANAGEMENT SYSTEMS         30         S         3           3493         23B81A0510							
3483         23881A0509         R2322052         PROBABILITY & STATISTICS         27         A         3           3484         23881A0509         R2322053         OPERATING SYSTEMS         30         B         3           3485         23881A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23881A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3488         23881A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3489         23881A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3490         23881A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3491         23881A0510         R2322053         OPERATING SYSTEMS         30         S         3           3492         23881A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3495         23881A0510         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3484         23881A0509         R2322053         OPERATING SYSTEMS         3         8         3           3485         23881A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           3486         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23881A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           3488         23881A0509         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           3489         23881A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3491         23881A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23881A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23881A0510         R2322055         OPERATING SYSTEMS         26         B         3           3494         23881A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3495         23881A0510         R2322055         SOF							
3485         23881A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         22         A         3           3486         23881A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23881A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3488         23881A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3489         23881A0509         R2322058         PULL STACK DEVELOPMENT-I         28         S         2           3490         23881A0510         R2322058         PULL STACK DEVELOPMENT-I         28         S         2           3491         23881A0510         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3492         23881A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23881A0510         R2322053         OPERATING SYSTEMS         26         B         3           3494         23881A0510         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3495         23881A0510         R2322055						_	
3486         23B81A0509         R2322055         SOFTWARE ENGINEERING         22         A         3           3487         23B81A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3488         23B81A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3490         23B81A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3490         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322053         OPERATING SYSTEMS         30         S         3           3494         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3495         23B81A0510         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3496         23B81A0510         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3497         23B81A0511         R2322055<							
3487         23881A0509         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3488         23881A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3489         23881A0509         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3490         23881A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3491         23881A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3492         23881A0510         R2322054         PATABASE MANAGEMENT SYSTEMS         26         B         3           3493         23881A0510         R2322055         SOFTWARE ENGINEERING         26         B         3           3495         23881A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3496         23881A0510         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3497         23881A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3498         23881A0511         <							
3488         23B81A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3489         23B81A0509         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3490         23B81A0510         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3491         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3494         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3495         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3497         23B81A0510         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3498         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3499         23B81A0511         R							
3489         23B81A0509         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3490         23B81A0510         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3491         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3494         23B81A0510         R2322055         DOFRATING SYSTEMS         26         B         3           3495         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3496         23B81A0510         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3497         23B81A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3498         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3500         23B81A0511         R23							
3490         23B81A0510         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3491         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322053         OPERATING SYSTEMS         30         S         3           3494         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3495         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3496         23B81A0510         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3497         23B81A0510         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3498         23B81A0510         R2322056         POPERATING SYSTEMS LAB         27         S         1.5           3498         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3500         23B81A0511         R2322051							
3491         23B81A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322053         OPERATING SYSTEMS         30         S         3           3494         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3495         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3496         23B81A0510         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3497         23B81A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3498         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3500         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3501         23B81A0511         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           3502         23B81A0511							
3492         23B81A0510         R2322052         PROBABILITY & STATISTICS         29         B         3           3493         23B81A0510         R2322053         OPERATING SYSTEMS         30         S         3           3494         23B81A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3495         23B81A0510         R2322055         SOFTWARE ENGINEERING         24         C         3           3496         23B81A0510         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3497         23B81A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3498         23B81A0510         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3499         23B81A0511         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3500         23B81A0511         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           3501         23B81A0511         R2322052         PROBABILITY & STATISTICS         25         D         3           3502         23B81A0511         R232205							
3493       23B81A0510       R2322053       OPERATING SYSTEMS       30       S       3         3494       23B81A0510       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3         3495       23B81A0510       R2322055       SOFTWARE ENGINEERING       24       C       3         3496       23B81A0510       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3497       23B81A0510       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3498       23B81A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       DATABASE MANAGEMENT SYSTEMS       21       E       3         3505							
3494       23B81A0510       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3         3495       23B81A0510       R2322055       SOFTWARE ENGINEERING       24       C       3         3496       23B81A0510       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3497       23B81A0510       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3498       23B81A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23B81A0511       R2322051       PESIGN THINKING & INNOVATION       26       A       2         3500       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3501       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3502       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       27       C       3         3503       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81							
3495       23881A0510       R2322055       SOFTWARE ENGINEERING       24       C       3         3496       23881A0510       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3497       23881A0510       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3498       23881A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23881A0511       R2322059       DESIGN THINKING & INNOVATION       26       A       2         3500       23881A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23881A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23881A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23881A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23881A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23881A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3507							
3496       23B81A0510       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3497       23B81A0510       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3498       23B81A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23B81A0511       R2322019       DESIGN THINKING & INNOVATION       26       A       2         3500       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3507       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5							
3497       23B81A0510       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3498       23B81A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23B81A0511       R2322019       DESIGN THINKING & INNOVATION       26       A       2         3500       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3509       23B81A0512       R2322058       FULL STACK DEVELOPMENT-I       25       A       2							
3498       23B81A0510       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3499       23B81A0511       R2322019       DESIGN THINKING & INNOVATION       26       A       2         3500       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
3499       23B81A0511       R2322019       DESIGN THINKING & INNOVATION       26       A       2         3500       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       S       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
3500       23B81A0511       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td></tr<>						S	
3501       23B81A0511       R2322052       PROBABILITY & STATISTICS       25       D       3         3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512							
3502       23B81A0511       R2322053       OPERATING SYSTEMS       27       C       3         3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3						Е	
3503       23B81A0511       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3							
3504       23B81A0511       R2322055       SOFTWARE ENGINEERING       19       D       3         3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3502	23B81A0511	R2322053	OPERATING SYSTEMS			
3505       23B81A0511       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3503	23B81A0511	R2322054		21	E	3
3506       23B81A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3504	23B81A0511		SOFTWARE ENGINEERING	19	D	3
3507       23B81A0511       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3505	23B81A0511	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3508       23B81A0512       R2322019       DESIGN THINKING & INNOVATION       26       S       2         3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3506	23B81A0511	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
3509       23B81A0512       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       D       2         3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3507	23B81A0511	R2322058	FULL STACK DEVELOPMENT-I			
3510       23B81A0512       R2322052       PROBABILITY & STATISTICS       29       C       3         3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3508	23B81A0512	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3511       23B81A0512       R2322053       OPERATING SYSTEMS       29       S       3         3512       23B81A0512       R2322054       DATABASE MANAGEMENT SYSTEMS       26       B       3	3509	23B81A0512	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	D	2
3512 23B81A0512 R2322054 DATABASE MANAGEMENT SYSTEMS 26 B 3	3510	23B81A0512	R2322052	PROBABILITY & STATISTICS	29	С	3
	3511	23B81A0512	R2322053	OPERATING SYSTEMS	29	S	3
3513 23B81A0512 R2322055 SOFTWARE ENGINEERING 22 C 3	3512	23B81A0512	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
	3513	23B81A0512	R2322055	SOFTWARE ENGINEERING	22	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3514	23B81A0512	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3515	23B81A0512	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3516	23B81A0512	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3517	23B81A0513	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3518	23B81A0513	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3519	23B81A0513	R2322052	PROBABILITY & STATISTICS	27	С	3
3520	23B81A0513	R2322053	OPERATING SYSTEMS	29	D	3
3521	23B81A0513	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
3522	23B81A0513	R2322055	SOFTWARE ENGINEERING	22	В	3
3523	23B81A0513	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3524	23B81A0513	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3525	23B81A0513	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3526	23B81A0514	R2322019	DESIGN THINKING & INNOVATION	25	S	2
3527	23B81A0514	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
3528	23B81A0514	R2322052	PROBABILITY & STATISTICS	28	А	3
3529	23B81A0514	R2322053	OPERATING SYSTEMS	30	Α	3
3530	23B81A0514	R2322054	DATABASE MANAGEMENT SYSTEMS	28	D	3
3531	23B81A0514	R2322055	SOFTWARE ENGINEERING	22	D	3
3532	23B81A0514	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
3533	23B81A0514	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
3534	23B81A0514	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3535	23B81A0515	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
3536	23B81A0515	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
3537	23B81A0515	R2322052	PROBABILITY & STATISTICS	26	D	3
3538	23B81A0515	R2322053	OPERATING SYSTEMS	28	Α	3
3539	23B81A0515	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
3540	23B81A0515	R2322055	SOFTWARE ENGINEERING	21	В	3
3541	23B81A0515	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
3542	23B81A0515	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3543	23B81A0515	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3544	23B81A0516	R2322019	DESIGN THINKING & INNOVATION	22	А	2
3545	23B81A0516	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
3546	23B81A0516	R2322052	PROBABILITY & STATISTICS	24	С	3
3547	23B81A0516	R2322053	OPERATING SYSTEMS	29	С	3
3548	23B81A0516	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
3549	23B81A0516	R2322055	SOFTWARE ENGINEERING	23	D	3
3550	23B81A0516	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3551	23B81A0516	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3552	23B81A0516	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3553	23B81A0517	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3554	23B81A0517	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
3555	23B81A0517	R2322052	PROBABILITY & STATISTICS	25	В	3
3556	23B81A0517	R2322053	OPERATING SYSTEMS	29	С	3
3557	23B81A0517	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
3558	23B81A0517	R2322055	SOFTWARE ENGINEERING	23	А	3
3559	23B81A0517	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3560	23B81A0517	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3561	23B81A0517	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3562	23B81A0518	R2322019	DESIGN THINKING & INNOVATION	30	S	2
3563	23B81A0518	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	Α	2
3564	23B81A0518	R2322052	PROBABILITY & STATISTICS	25	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3565	23B81A0518	R2322053	OPERATING SYSTEMS	30	s	3
3566	23B81A0518	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
3567	23B81A0518	R2322055	SOFTWARE ENGINEERING	24	A	3
3568	23B81A0518	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3569	23B81A0518	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
3570	23B81A0518	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3571	23B81A0519	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3572	23B81A0519	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	С	2
3573	23B81A0519	R2322052	PROBABILITY & STATISTICS	26	D	3
3574	23B81A0519	R2322053	OPERATING SYSTEMS	30	A	3
3575	23B81A0519	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
3576	23B81A0519	R2322055	SOFTWARE ENGINEERING	22	С	3
3577	23B81A0519	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
3578	23B81A0519	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3579	23B81A0519	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
3580	23B81A0520	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
3581	23B81A0520	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
3582	23B81A0520	R2322052	PROBABILITY & STATISTICS	24	С	3
3583	23B81A0520	R2322053	OPERATING SYSTEMS	27	D	3
3584	23B81A0520	R2322054	DATABASE MANAGEMENT SYSTEMS	19	С	3
3585	23B81A0520	R2322055	SOFTWARE ENGINEERING	20	С	3
3586	23B81A0520	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3587	23B81A0520	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
3588	23B81A0520	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
3589	23B81A0521	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
3590	23B81A0521	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3591	23B81A0521	R2322052	PROBABILITY & STATISTICS	25	F	0
3592	23B81A0521	R2322053	OPERATING SYSTEMS	22	D	3
3593	23B81A0521	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
3594	23B81A0521	R2322055	SOFTWARE ENGINEERING	19	В	3
3595	23B81A0521	R2322056	OPERATING SYSTEMS LAB	26	s	1.5
3596	23B81A0521	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	А	1.5
3597	23B81A0521	R2322058	FULL STACK DEVELOPMENT-I	24	Α	2
3598	23B81A0522	R2322019	DESIGN THINKING & INNOVATION	24	S	2
3599	23B81A0522	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3600	23B81A0522	R2322052	PROBABILITY & STATISTICS	27	В	3
3601	23B81A0522	R2322053	OPERATING SYSTEMS	30	Α	3
3602	23B81A0522	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
3603	23B81A0522	R2322055	SOFTWARE ENGINEERING	23	С	3
3604	23B81A0522	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3605	23B81A0522	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3606	23B81A0522	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3607	23B81A0523	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3608	23B81A0523	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
3609	23B81A0523	R2322052	PROBABILITY & STATISTICS	29	С	3
3610	23B81A0523	R2322053	OPERATING SYSTEMS	30	S	3
3611	23B81A0523	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
3612	23B81A0523	R2322055	SOFTWARE ENGINEERING	21	С	3
3613	23B81A0523	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3614	23B81A0523	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3615	23B81A0523	R2322058	FULL STACK DEVELOPMENT-I	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3616	23B81A0524	R2322019	DESIGN THINKING & INNOVATION	30	S	2
3617	23B81A0524	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	A	2
3618	23B81A0524	R2322052	PROBABILITY & STATISTICS	30	S	3
3619	23B81A0524	R2322053	OPERATING SYSTEMS	30	S	3
3620	23B81A0524	R2322054	DATABASE MANAGEMENT SYSTEMS	29	A	3
3621	23B81A0524	R2322055	SOFTWARE ENGINEERING	24	В	3
3622	23B81A0524	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3623	23B81A0524	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3624	23B81A0524	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
3625	23B81A0525	R2322019	DESIGN THINKING & INNOVATION	30	S	2
3626	23B81A0525	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3627	23B81A0525	R2322051	PROBABILITY & STATISTICS	28	S	3
3628	23B81A0525	R2322052	OPERATING SYSTEMS	29	В	3
3629	23B81A0525	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
3630	23B81A0525	R2322055	SOFTWARE ENGINEERING	25		3
3631	23B81A0525	R2322055	OPERATING SYSTEMS LAB	25	A S	1.5
3632	23B81A0525	R2322056	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3633	23B81A0525	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
3634	23B81A0526	R2322038	DESIGN THINKING & INNOVATION	28	S	2
3635	23B81A0526	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
3636	23B81A0526 23B81A0526	R2322052	PROBABILITY & STATISTICS OPERATING SYSTEMS	27	В	3
3637		R2322053		29		3
3638	23B81A0526	R2322054	DATABASE MANAGEMENT SYSTEMS	25	C	3
3639	23B81A0526	R2322055	SOFTWARE ENGINEERING	24	С	3
3640	23B81A0526	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3641	23B81A0526	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3642	23B81A0526	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3643	23B81A0527	R2322019	DESIGN THINKING & INNOVATION	30	S	2
3644	23B81A0527	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	С	2
3645	23B81A0527	R2322052	PROBABILITY & STATISTICS	29	D	3
3646	23B81A0527	R2322053	OPERATING SYSTEMS	30	В	3
3647	23B81A0527	R2322054	DATABASE MANAGEMENT SYSTEMS	28	A	3
3648	23B81A0527	R2322055	SOFTWARE ENGINEERING	27	A	3
3649	23B81A0527	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3650	23B81A0527	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
3651	23B81A0527	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3652	23B81A0528	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3653	23B81A0528	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
3654	23B81A0528	R2322052	PROBABILITY & STATISTICS	27	A	3
3655	23B81A0528	R2322053	OPERATING SYSTEMS	29	A	3
3656	23B81A0528	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
3657	23B81A0528	R2322055	SOFTWARE ENGINEERING	24	С	3
3658	23B81A0528	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3659	23B81A0528	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
3660	23B81A0528	R2322058	FULL STACK DEVELOPMENT-I	24	A	2
3661	23B81A0529	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3662	23B81A0529	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
3663	23B81A0529	R2322052	PROBABILITY & STATISTICS	24	Α	3
3664	23B81A0529	R2322053	OPERATING SYSTEMS	30	В	3
3665	23B81A0529	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
3666	23B81A0529	R2322055	SOFTWARE ENGINEERING	25	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3667	23B81A0529	R2322056	OPERATING SYSTEMS LAB	23	S	1.5
3668	23B81A0529	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3669	23B81A0529	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
3670	23B81A0530	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3671	23B81A0530	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	Α	2
3672	23B81A0530	R2322052	PROBABILITY & STATISTICS	29	В	3
3673	23B81A0530	R2322053	OPERATING SYSTEMS	30	Α	3
3674	23B81A0530	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
3675	23B81A0530	R2322055	SOFTWARE ENGINEERING	24	В	3
3676	23B81A0530	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3677	23B81A0530	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3678	23B81A0530	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3679	23B81A0531	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3680	23B81A0531	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
3681	23B81A0531	R2322052	PROBABILITY & STATISTICS	25	D	3
3682	23B81A0531	R2322053	OPERATING SYSTEMS	25	С	3
3683	23B81A0531	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
3684	23B81A0531	R2322055	SOFTWARE ENGINEERING	20	С	3
3685	23B81A0531	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
3686	23B81A0531	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
3687	23B81A0531	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
3688	23B81A0532	R2322019	DESIGN THINKING & INNOVATION	30	s	2
3689	23B81A0532	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	C	2
3690	23B81A0532	R2322051	PROBABILITY & STATISTICS	27	С	3
3691	23B81A0532	R2322052	OPERATING SYSTEMS	30	С	3
3692	23B81A0532	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
3693	23B81A0532	R2322054	SOFTWARE ENGINEERING	25	С	3
3694	23B81A0532	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
3695	23B81A0532	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3696	23B81A0532	R2322057	FULL STACK DEVELOPMENT-I	29	S	2
3697	23B81A0532	R2322030	DESIGN THINKING & INNOVATION	29	s	2
3698	23B81A0533	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3699	23B81A0533	R2322051	PROBABILITY & STATISTICS	24	S	3
3700	23B81A0533	R2322052	OPERATING SYSTEMS	29	A	3
3701	23B81A0533	R2322054	DATABASE MANAGEMENT SYSTEMS	27	C	3
3701	23B81A0533	R2322054	SOFTWARE ENGINEERING	24	A	3
3702	23B81A0533	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3703	23B81A0533	R2322056	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
				29	S	2
3705	23B81A0533	R2322058	FULL STACK DEVELOPMENT-I DESIGN THINKING & INNOVATION	29	S	2
3706	23B81A0534	R2322019				
3707	23B81A0534	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	A	2
3708	23B81A0534	R2322052	PROBABILITY & STATISTICS	25	В	3
3709	23B81A0534	R2322053	OPERATING SYSTEMS	29	A	3
3710	23B81A0534	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
3711	23B81A0534	R2322055	SOFTWARE ENGINEERING	25	В	3
3712	23B81A0534	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3713	23B81A0534	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3714	23B81A0534	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3715	23B81A0535	R2322019	DESIGN THINKING & INNOVATION	28	A	2
3716	23B81A0535	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3717	23B81A0535	R2322052	PROBABILITY & STATISTICS	26	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3718	23B81A0535	R2322053	OPERATING SYSTEMS	29	В	3
3719	23B81A0535	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
3720	23B81A0535	R2322055	SOFTWARE ENGINEERING	22	В	3
3721	23B81A0535	R2322056	OPERATING SYSTEMS LAB	26	s	1.5
3722	23B81A0535	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
3723	23B81A0535	R2322058	FULL STACK DEVELOPMENT-I	24	A	2
3724	23B81A0536	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3725	23B81A0536	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3726	23B81A0536	R2322052	PROBABILITY & STATISTICS	25	A	3
3727	23B81A0536	R2322052	OPERATING SYSTEMS	29	C	3
3728	23B81A0536	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
3729	23B81A0536	R2322055	SOFTWARE ENGINEERING	20	С	3
3730	23B81A0536	R2322056	OPERATING SYSTEMS LAB	24	s	1.5
3731	23B81A0536	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
3732	23B81A0536	R2322057	FULL STACK DEVELOPMENT-I	25	A	2
3733	23B81A0537	R2322030	DESIGN THINKING & INNOVATION	28	A	2
3734	23B81A0537	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	C	2
3735	23B81A0537	R2322051	PROBABILITY & STATISTICS	24	E	3
3736	23B81A0537	R2322052	OPERATING SYSTEMS	28	D	3
	23B81A0537	R2322053	DATABASE MANAGEMENT SYSTEMS	28	С	3
3737					C	-
3738	23B81A0537	R2322055	SOFTWARE ENGINEERING OPERATING SYSTEMS LAB	24		3
3739	23B81A0537	R2322056		27	S	1.5
3740	23B81A0537	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
3741	23B81A0537	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
3742	23B81A0538	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3743	23B81A0538	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	A	2
3744	23B81A0538	R2322052	PROBABILITY & STATISTICS	29	В	3
3745	23B81A0538	R2322053	OPERATING SYSTEMS	29	A	3
3746	23B81A0538	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
3747	23B81A0538	R2322055	SOFTWARE ENGINEERING	25	С	3
3748	23B81A0538	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3749	23B81A0538	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3750	23B81A0538	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3751	23B81A0539	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3752	23B81A0539	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3753	23B81A0539	R2322052	PROBABILITY & STATISTICS	27	D	3
3754	23B81A0539	R2322053	OPERATING SYSTEMS	30	С	3
3755	23B81A0539	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
3756	23B81A0539	R2322055	SOFTWARE ENGINEERING	26	В	3
3757	23B81A0539	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3758	23B81A0539	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3759	23B81A0539	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3760	23B81A0540	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3761	23B81A0540	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
3762	23B81A0540	R2322052	PROBABILITY & STATISTICS	27	A	3
3763	23B81A0540	R2322053	OPERATING SYSTEMS	30	S	3
3764	23B81A0540	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
3765	23B81A0540	R2322055	SOFTWARE ENGINEERING	25	С	3
3766	23B81A0540	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
3767	23B81A0540	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3768	23B81A0540	R2322058	FULL STACK DEVELOPMENT-I	29	S	2

3769   23881A0541   R2322019   DESIGN THINKING & INNOVATION   28	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3770         23881A0541         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           3771         23881A0541         R2322052         PORDABILITY & STATISTICS         27         S         3           3773         23881A0541         R2322050         OPERATING SYSTEMS         28         C         3           3775         23881A0541         R2322050         OPERATING SYSTEMS         27         C         3           3776         23881A0541         R2322050         OPERATING SYSTEMS LAB         27         S         1.5           3776         23881A0541         R2322050         OPERATING SYSTEMS LAB         27         S         1.5           3778         23881A0542         R2322051         OPERATING SYSTEMS LAB         27         S         1.5           37780         23881A0542         R2322051         PULL STACK DEVELOPMENT-1         25         S         2           37812         23881A0542         R2322053         PORDABILITY & STATISTICS         30         S         3           3782         23881A0542         R2322065         PORDABILITY & STATISTICS         30         S         3           3786         23881A0542         R2322065	3769	23B81A0541	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3771   23BB1A0541   R2322052   PROBABILITY & STATISTICS   27   S   3   3   3   3   3   3   3   3   3							
3772         23B81A0541         R2322053         OPERATING SYSTEMS         28         C         3           3773         23B81A0541         R2322055         SOFTWARE ENGINEERING         22         B         3           3775         23B81A0541         R2322056         SOFTWARE ENGINEERING         22         B         3           3776         23B81A0541         R2322056         SOFTWARE ENGINEERING         22         B         3           3777         23B81A0541         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           37781         23B81A0541         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         2.5           37782         23B81A0542         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3780         23B81A0542         R2322053         OPERATING SYSTEMS         30         S         3           3781         23B81A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         23B81A0542         R2322055         SOFTWARE ENGINEERING         25         C         3           3787         23B81A0542         R2322055							
3773         238B1A0541         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           3774         238B1A0541         R2322055         SOFTWARE ENGINEERING         22         B         3           3775         238B1A0541         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           3777         238B1A0541         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1,5           3777         238B1A0541         R2322052         PULI STACK DEVELOPMENT-I         25         S         2           3778         238B1A0542         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3780         238B1A0542         R2322055         OPERATING SYSTEMS         30         S         3           3781         238B1A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         238B1A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         238B1A0542         R2322055         SOFTWARE ENGINEERING         24         S         1.5           3789         238B1A0543         R2322055         SOF							
3774         23881A0541         R2322055         SOFTWARE ENGINEERING         22         B         3           3776         23881A0541         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3777         23881A0541         R232056         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           3777         23881A0541         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           3778         23881A0542         R2322051         BESIGN THINKING & INNOVATION         29         S         2           3780         23881A0542         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3781         23881A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3782         23881A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3783         2381A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         23881A0543         R2322055         SOFTWARE ENGINEERING         25         C         3           3787         2381A0543         R2322056							
3776   23881A0541   R2322056   OPERATING SYSTEMS LAB   27   S   1.5							
3776         23881A0541         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1,5           3777         23881A0541         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           3778         23881A0542         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3779         23881A0542         R2322052         PROBABILITY & STATISTICS         26         D         3           3780         23881A0542         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3782         23881A0542         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3783         23881A0542         R2322055         DEATHING SYSTEMS LAB         25         C         3           3786         23881A0542         R2322056         DEATHING SYSTEMS LAB         27         S         1,5           3786         23881A0543         R2322056         DEATHING SYSTEMS LAB         27         S         1,5           3789         23881A0543         R2322056         DEATHING SYSTEMS LAB         27         S         1,5           3789         23881A0543         R2							
3777         23B81A0541         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           3778         23B81A0542         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3780         23B81A0542         R2322051         DANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3780         23B81A0542         R2322052         PROBABILITY & STATISTICS         26         D         3           3781         23B81A0542         R2322055         OPERATING SYSTEMS         30         S         3           3783         23B81A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         23B81A0542         R2322056         OPERATING SYSTEMS LAB         26         S         1,5           3786         23B81A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           3788         23B81A0543         R2322059         FULL STACK DEVELOPMENT-I         27         S         2           3789         23B81A0543         R2322055         FULL STACK DEVELOPMENT-I         27         S         2           3789         23B81A0543         R23220							
3778         23B81A0542         R2322019         DESIGN THINKING & INNOVATION         29         \$         2           3779         23B81A0542         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3781         23B81A0542         R2322053         ADATABASE MANAGEMENT SYSTEMS         26         D         3           3782         23B81A0542         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           3784         23B81A0542         R2322056         DATABASE MANAGEMENT SYSTEMS         26         S         1.5           3786         23B81A0542         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3786         23B81A0543         R2322058         RULS TACKE DEVELOPMENT-I         27         S         1.5           3789         23B81A0543         R2322051         PORDABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322055         DEPRATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         DEPRATING SYSTEMS         30         C         3           3792         23B81A0543							
3779         23B81A0542         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3780         23B81A0542         R2322052         PROBABILITY & STATISTICS         26         D         3           3781         23B81A0542         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3782         23B81A0542         R2322056         DATABASE MANAGEMENT SYSTEMS         25         C         3           3784         23B81A0542         R2322056         OPERATING SYSTEMS LAB         26         S         1,5           3786         23B81A0542         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           3786         23B81A0542         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           3787         23B81A0543         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3799         23B81A0543         R2322054         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3791         23B81A0543         R2322054         RASABANAGEMENT SYSTEMS         30         C         3           3792 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_						
3780         23B81A0542         R2322052         PROBABILITY & STATISTICS         26         D         3           3781         23B81A0542         R2322054         OPERATING SYSTEMS         30         S         3           3782         23B81A0542         R2322055         OPERATING SYSTEMS         25         C         3           3784         23B81A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3786         23B81A0542         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3787         23B81A0543         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3789         23B81A0543         R2322052         PULL STACK DEVELOPMENT-1         27         S         2           3789         23B81A0543         R2322052         DESIGN THINKING & INNOVATION         24         S         2           3791         23B81A0543         R2322055         OPERATING SYSTEMS         30         C         3           3792         23B81A0543         R2322055         OPERATING SYSTEMS         25         D         3           3794         23B81A0543         R23222056         RYSTEM							
3781         23B81A0542         R2322053         OPERATING SYSTEMS         3							
3782         23B81A0542         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3783         23B81A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3784         23B81A0542         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3786         23B81A0542         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3786         23B81A0543         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3788         23B81A0543         R2322051         DESIGN THINKING & INNOVATION         24         S         2           3789         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322055         OPERATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         OPERATING SYSTEMS         25         D         3           3792         23B81A0543         R2322055         OPERATING SYSTEMS         25         D         3           3792         23B81A0543         R23222056         OPERAT							
3783         23B81A0542         R2322055         SOFTWARE ENGINEERING         24         S         3           3784         23B81A0542         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3786         23B81A0542         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           3787         23B81A0543         R2322059         DESIGN THINKING & INNOVATION         24         S         2           3788         23B81A0543         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3789         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322055         DOFRATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         DOFRATING SYSTEMS         25         D         3           3792         23B81A0543         R2322055         DOFRATING SYSTEMS         25         D         3           3793         23B81A0543         R2322055         DOFTWARE ENGINEERING         23         D         3           3794         23B81A0543         R2322056							
3784         23B81A0542         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3785         23B81A0542         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3786         23B81A0542         R2322052058         FULL STACK DEVELOPMENT-I         27         S         2           3787         23B81A0543         R2322051         DESIGN THINKING & INNOVATION         24         S         2           3788         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322053         OPERATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         OPERATING SYSTEMS LAB         25         D         3           3792         23B81A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23B81A0543         R23220565         OPERATING SYSTEMS LAB         27         S         1.5           3795         23B81A0544         R23220565         PERATING SYSTEMS LAB         29         S         1.5           3796         23B81A0544         R2322051							
3786   23881A0542   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   27   S   2   2   3787   23881A0542   R2322058   FULL STACK DEVELOPMENT-I   27   S   2   2   3788   23881A0543   R2322051   DESIGN THINKING & INNOVATION   24   S   2   3789   23881A0543   R2322052   PROBABILITY & STATISTICS   27   D   3   3   3   2   3   3   2   3   3   2   3   3							-
3786         23881A0542         R2322058         FULL STACK DEVELOPMENT-I         27         \$         2           3787         23881A0543         R2322051         DESIGN THINKING & INNOVATION         24         \$         2           3788         23881A0543         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3790         23881A0543         R2322053         OPERATING SYSTEMS         30         C         3           3791         23881A0543         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3792         23881A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3794         23881A0543         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3795         23881A0543         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3796         23881A0544         R2322055         FULL STACK DEVELOPMENT-I         29         S         2           3797         23881A0544         R2322055         FULL STACK DEVELOPMENT-I         29         S         2           3798         23881A0544         R23							
3787         23B81A0543         R2322019         DESIGN THINKING & INNOVATION         24         S         2           3788         23B81A0543         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3789         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322053         OPERATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         DATABASE MANAGEMENT SYSTEMS         25         D         3           3792         23B81A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23B81A0543         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3794         23B81A0543         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3795         23B81A0544         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544							
3788         23B81A0543         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3789         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322053         DATABASE MANAGEMENT SYSTEMS         30         C         3           3791         23B81A0543         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3792         23B81A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3794         23B81A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3795         23B81A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3796         23B81A0544         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3797         23B81A0544         R2322055         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         29         A         3           3800         23B81A0544							
3789         23B81A0543         R2322052         PROBABILITY & STATISTICS         27         D         3           3790         23B81A0543         R2322053         OPERATING SYSTEMS         30         C         3           3791         23B81A0543         R2322055         OPERATING SYSTEMS         25         D         3           3792         23B81A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3793         23B81A0543         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3794         23B81A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23B81A0543         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3796         23B81A0544         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3797         23B81A0544         R2322051         DATABASE MANAGEMENT SYSTEMS         26         C         3           3799         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322055         OP							
3790         23881A0543         R2322053         OPERATING SYSTEMS         30         C         3           3791         23881A0543         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3792         23881A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3793         23881A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23881A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23881A0544         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3796         23881A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23881A0544         R23220520         OPERATING SYSTEMS         29         A         3           3800         23881A0544         R2322053         OPERATING SYSTEMS         29         A         3           3801         23881A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23881A0544         R2322055 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
3791         23881A0543         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3792         23881A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3793         23881A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23881A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23881A0544         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3796         23881A0544         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3797         23881A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23881A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3800         23881A0544         R2322055         DOFTATING SYSTEMS         29         A         3           3801         23881A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23881A0544						_	
3792         23B81A0543         R2322055         SOFTWARE ENGINEERING         23         D         3           3793         23B81A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23B81A0543         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23B81A0544         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3796         23B81A0544         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           3801         23B81A0544         R2322055         DATABASE MANAGEMENT SYSTEMS         24         D         3           3802         23B81A0544         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           3803         23B81A0544 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3793         23B81A0543         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3794         23B81A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23B81A0543         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3796         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3797         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3798         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3804         23B81A0545 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
3794         23B81A0543         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3795         23B81A0543         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3796         23B81A0544         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         29         A         3           3800         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3803         23B81A0544         R2322055         DESIGN THINKING & INNOVATION         28         S         2           3804         23B81A0545 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
3795         23B81A0543         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3796         23B81A0544         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         29         A         3           3800         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3801         23B81A0544         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3804         23B81A0544         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3805         23B81A0545         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3806         23B81A0545							
3796         23B81A0544         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322055         DATABASE MANAGEMENT SYSTEMS         24         D         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3804         23B81A0544         R2322056         PULL STACK DEVELOPMENT-I         29         S         2           3805         23B81A0545         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3807         23B81A0545         R2322051<							
3797         23B81A0544         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           3798         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3804         23B81A0544         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3805         23B81A0545         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3807         23B81A0545         R2322052         PROBABILITY & STATISTICS         23         E         3           3808         23B81A0545         R23							
3798         23B81A0544         R2322052         PROBABILITY & STATISTICS         26         C         3           3799         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3804         23B81A0544         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3805         23B81A0545         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3806         23B81A0545         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           3807         23B81A0545         R2322052         PROBABILITY & STATISTICS         23         E         3           3808         23B81A0545         R23							
3799         23B81A0544         R2322053         OPERATING SYSTEMS         29         A         3           3800         23B81A0544         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           3801         23B81A0544         R2322055         SOFTWARE ENGINEERING         24         D         3           3802         23B81A0544         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           3803         23B81A0544         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3804         23B81A0544         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3805         23B81A0545         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           3806         23B81A0545         R2322052         PROBABILITY & STATISTICS         23         E         3           3809         23B81A0545         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           3810         23B81A0545         R2322055         DATABASE MANAGEMENT SYSTEMS         24         D         3           3811         23B81A0545         R							
3800       23B81A0544       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         3801       23B81A0544       R2322055       SOFTWARE ENGINEERING       24       D       3         3802       23B81A0544       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         3803       23B81A0544       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3804       23B81A0544       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3805       23B81A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811<							
3801       23881A0544       R2322055       SOFTWARE ENGINEERING       24       D       3         3802       23881A0544       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         3803       23881A0544       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3804       23881A0544       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3805       23881A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23881A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23881A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23881A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23881A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23881A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23881A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3813							
3802       23B81A0544       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         3803       23B81A0544       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3804       23B81A0544       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3805       23B81A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3813       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>С</td><td></td></t<>						С	
3803       23B81A0544       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3804       23B81A0544       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3805       23B81A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3814       23B81A0546       R2322058       FULL STACK DEVELOPMENT-I       27       S       2							
3804       23B81A0544       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3805       23B81A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3814       23B81A0546       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2 <tr< td=""><td>3802</td><td></td><td>R2322056</td><td>OPERATING SYSTEMS LAB</td><td></td><td></td><td></td></tr<>	3802		R2322056	OPERATING SYSTEMS LAB			
3805       23B81A0545       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3815       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3 <tr< td=""><td></td><td>23B81A0544</td><td>R2322057</td><td>DATABASE MANAGEMENT SYSTEMS LAB</td><td></td><td></td><td></td></tr<>		23B81A0544	R2322057	DATABASE MANAGEMENT SYSTEMS LAB			
3806       23B81A0545       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C       2         3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3 <tr< td=""><td>3804</td><td>23B81A0544</td><td>R2322058</td><td>FULL STACK DEVELOPMENT-I</td><td>29</td><td></td><td>2</td></tr<>	3804	23B81A0544	R2322058	FULL STACK DEVELOPMENT-I	29		2
3807       23B81A0545       R2322052       PROBABILITY & STATISTICS       23       E       3         3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818	3805	23B81A0545	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3808       23B81A0545       R2322053       OPERATING SYSTEMS       27       C       3         3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3806	23B81A0545	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
3809       23B81A0545       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3807	23B81A0545	R2322052	PROBABILITY & STATISTICS	23	E	3
3810       23B81A0545       R2322055       SOFTWARE ENGINEERING       20       C       3         3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3808	23B81A0545	R2322053	OPERATING SYSTEMS	27	С	3
3811       23B81A0545       R2322056       OPERATING SYSTEMS LAB       25       S       1.5         3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3809	23B81A0545	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
3812       23B81A0545       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3810	23B81A0545	R2322055	SOFTWARE ENGINEERING	20	С	3
3813       23B81A0545       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3811	23B81A0545	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
3814       23B81A0546       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3812	23B81A0545	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3815       23B81A0546       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3813	23B81A0545	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3816       23B81A0546       R2322052       PROBABILITY & STATISTICS       25       C       3         3817       23B81A0546       R2322053       OPERATING SYSTEMS       29       S       3         3818       23B81A0546       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3	3814	23B81A0546	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3817         23B81A0546         R2322053         OPERATING SYSTEMS         29         S         3           3818         23B81A0546         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3	3815	23B81A0546	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
3818 23B81A0546 R2322054 DATABASE MANAGEMENT SYSTEMS 25 C 3	3816	23B81A0546	R2322052	PROBABILITY & STATISTICS	25	С	3
	3817	23B81A0546	R2322053	OPERATING SYSTEMS	29	S	3
3819   23B81A0546   R2322055   SOFTWARE ENGINEERING   22   D   3	3818	23B81A0546	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
	3819	23B81A0546	R2322055	SOFTWARE ENGINEERING	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3820	23B81A0546	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3821	23B81A0546	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3822	23B81A0546	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3823	23B81A0547	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3824	23B81A0547	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
3825	23B81A0547	R2322052	PROBABILITY & STATISTICS	24	D	3
3826	23B81A0547	R2322053	OPERATING SYSTEMS	23	F	0
3827	23B81A0547	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
3828	23B81A0547	R2322055	SOFTWARE ENGINEERING	18	E	3
3829	23B81A0547	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3830	23B81A0547	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3831	23B81A0547	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
3832	23B81A0548	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3833	23B81A0548	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
3834	23B81A0548	R2322051	PROBABILITY & STATISTICS	26	С	3
3835	23B81A0548	R2322052	OPERATING SYSTEMS	30	В	3
3836	23B81A0548	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
3837	23B81A0548	R2322054	SOFTWARE ENGINEERING	22	С	3
3838	23B81A0548	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
3839	23B81A0548	R2322056	DATABASE MANAGEMENT SYSTEMS LAB	24	A	
	23B81A0548			24		1.5
3840	23B81A0549	R2322058	FULL STACK DEVELOPMENT-I DESIGN THINKING & INNOVATION		A	2
3841		R2322019		24	A	
3842	23B81A0549	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
3843	23B81A0549	R2322052	PROBABILITY & STATISTICS	21	E	3
3844	23B81A0549	R2322053	OPERATING SYSTEMS	24	С	3
3845	23B81A0549	R2322054	DATABASE MANAGEMENT SYSTEMS	21	E	3
3846	23B81A0549	R2322055	SOFTWARE ENGINEERING	21	D	3
3847	23B81A0549	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3848	23B81A0549	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
3849	23B81A0549	R2322058	FULL STACK DEVELOPMENT-I DESIGN THINKING & INNOVATION	25	A	2
3850	23B81A0551	R2322019		29	S	2
3851	23B81A0551	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	
3852	23B81A0551	R2322052	PROBABILITY & STATISTICS	28	В	3
3853	23B81A0551	R2322053	OPERATING SYSTEMS	29	A	3
3854	23B81A0551	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
3855	23B81A0551	R2322055	SOFTWARE ENGINEERING	23	С	3
3856	23B81A0551	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3857	23B81A0551	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3858	23B81A0551	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3859	23B81A0552	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3860	23B81A0552	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
3861	23B81A0552	R2322052	PROBABILITY & STATISTICS	27	С	3
3862	23B81A0552	R2322053	OPERATING SYSTEMS	29	С	3
3863	23B81A0552	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
3864	23B81A0552	R2322055	SOFTWARE ENGINEERING	26	С	3
3865	23B81A0552	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3866	23B81A0552	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3867	23B81A0552	R2322058	FULL STACK DEVELOPMENT-I	27	Α	2
3868	23B81A0553	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3869	23B81A0553	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
3870	23B81A0553	R2322052	PROBABILITY & STATISTICS	25	В	3

3871         23881A0553         R2322035         OPERATING SYSTEMS         30         S         3           3872         23881A0553         R2322055         ATABASE MANAGEMENT SYSTEMS         27         C         3           3874         23881A0553         R2322055         SOFTWARE REVINEERING         26         B         3           3876         23881A0553         R2322057         SOFTWARE REVINEERING         27         S         1,5           3877         23881A0554         R2322057         ATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           3877         23881A0554         R2322051         ATABASE MANAGEMENT SYSTEMS LAB         27         S         2           3879         23881A0554         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           3880         23881A0554         R2322055         SOFTWARE ENGINEERING         26         B         3           3881         23881A0554         R2322055         SOFTWARE ENGINEERING         25         C         3           3882         23881A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           3887         23881A0556         R232	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
38272         28B81A05635         R3232055         OFTWARE ENGINEERING         26         B         3           38774         28B81A0553         R3232055         OPERATING SYSTEMS LAB         27         \$         \$         1.5           3876         23B81A0553         R3232056         OPERATING SYSTEMS LAB         27         \$         \$         1.5           3876         23B81A0554         R3232051         PULL STACK DEVELOPMENT-I         27         \$         \$         1.5           3877         23B81A0554         R3232051         PULL STACK DEVELOPMENT-I         27         \$         \$         2           3878         23B81A0554         R3232051         PULL STACK DEVELOPMENT-I         27         \$         \$         3           3881         23B81A0554         R3232052         PROBABILITY & STATISTICS         26         \$         \$         3         \$	3871	23B81A0553		OPERATING SYSTEMS	30	s	3
3878         23B81A06553         R2322055         SOFTWARE ENGINEERING         26         B         3           39874         23B81A0553         R3222055         OPERATING SYSTEMS LAB         27         S         1.5           3875         23B81A0553         R322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3876         23B81A0554         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3877         23B81A0554         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3879         23B81A0554         R2322052         DEPORABILITY & STATISTICS         26         S         3           3880         23B81A0554         R2322053         OPERATING SYSTEMS         26         C         G           3881         23B81A0554         R2322055         DETABASE MANAGEMENT SYSTEMS         26         C         3           3882         23B81A0554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3885         23B81A0554         R232055         DESIGN THINKING & INNOVATION         29         S         1.5           3886         23B81A0555         R23							
3874         238B1A0553         R.2322056         OPERATING SYSTEMS LAB         27         \$         \$         1.5           3876         238B1A0553         R.2322057         POLATABASE MANAGEMENT SYSTEMS LAB         27         \$         \$         .2           3877         238B1A0554         R.2322051         PESIGN THINKING & INNOVATION         28         \$         \$         2           3878         238B1A0554         R.2322052         PROBABILITY & STATISTICS         26         \$         \$         2           3879         238B1A0554         R.2322052         PROBABILITY & STATISTICS         26         \$         \$         3           3880         238B1A0554         R.2322053         OPERATING SYSTEMS         26         \$         \$         3           3881         238B1A0554         R.2322055         OPERATING SYSTEMS LAB         27         \$         1.5           3883         238B1A0554         R.2322055         OPERATING SYSTEMS LAB         27         \$         1.5           3884         238B1A0556         R.2322056         FORLATING SYSTEMS LAB         27         \$         1.5           3885         238B1A0555         R.2322056         FORLATING SYSTEMS LAB         28         2							
3876         238B1A0553         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         \$         \$         2           3877         238B1A0554         R3222019         DESIGN THINKING & INNOVATION         28         \$         2           3878         238B1A0554         R3222019         DESIGN THINKING & INNOVATION         28         \$         2           3879         238B1A0554         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         3           3881         238B1A0554         R2322053         OPERATING SYSTEMS         26         B         3           3881         238B1A0554         R2322055         OPERATING SYSTEMS         26         C         C         3           3882         238B1A0554         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3884         238B1A0554         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           3885         238B1A0555         R2322051         DESIGN THINKING & INNOVATION         25         S         2           3887         238B1A0555         R2322052         PROBABILITY & STATISTICS         26         A         A         1.5							
3876         23881A0553         R.2322058         FULL STACK DEVELOPMENT-I         27         S         2           3877         23881A0554         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3878         23881A0554         R232052         PROBABILITY & STATISTICS         26         S         3           3880         238B1A0554         R2322052         PROBABILITY & STATISTICS         26         B         3           3881         238B1A0554         R2322053         DOFERATING SYSTEMS         25         C         3           3882         238B1A0554         R2322055         DOFERATING SYSTEMS LAB         24         C         3           3883         238B1A0554         R232055         DOFERATING SYSTEMS LAB         27         S         1.5           3884         238B1A0554         R232057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3885         238B1A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3886         238B1A0555         R2322052         PORDABILITY & STATISTICS         26         D         2           38893         238B1A0555         R2322055 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3877         238B130654         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           3878         238B130654         R2322052         PROBABILITY & STATISTICS         26         \$         3           3880         23BB130554         R2322052         PROBABILITY & STATISTICS         26         \$         3           3881         23BB130554         R2322052         DATABASE MANAGEMENT SYSTEMS         25         C         3           3883         23BB140554         R2322055         SOFTWARE ENGINEERING         24         C         3           3883         23BB140554         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3886         23BB140554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3886         23BB140555         R2322050         PULL STACK DEVELOPMENT-1         29         S         1.5           3886         23BB140555         R2322051         PARABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3886         23BB140555         R2322055         POENBEILTY & STATISTICS         28         F         0           3889         23BB140555         R2							
3878         238B1A0554         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           3879         238B1A0554         R2322052         PROBABILITY & STATISTICS         26         S         3           3880         238B1A0554         R2322052         OPERATING SYSTEMS         26         C         3           3881         23BB1A0554         R2322056         DEFATING SYSTEMS         26         C         3           3882         23BB1A0554         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3884         23BB1A0554         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3886         23BB1A0555         R2322050         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3886         23BB1A0555         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3887         23BB1A0555         R2322051         PROBABILITY & STATISTICS         26         A         3           3889         23BB1A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         26         A         1           38991         23BB1A0555         R232205							
3879         23B81A0554         R2322052         PROBABILITY & STATISTICS         26         S         3           3880         23B81A0554         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           3881         23B81A0554         R2322055         SOFTWARE ENGINEERING         24         C         3           3883         23B81A0554         R2322056         SOFTWARE ENGINEERING         24         C         3           3884         23B81A0554         R2322056         SOFTWARE ENGINEERING         27         S         1.5           3885         23B81A0554         R2322057         ATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3886         23B81A0555         R2322051         PULS TACK DEVELOPMENT-1         29         S         2           3887         23B81A0555         R2322051         PULS TACK DEVELOPMENT-1         29         S         2           3889         23B81A0555         R2322053         OPERATING SYSTEMS         26         A         3           3890         23B81A0555         R2322056         DEPEXTING SYSTEMS         26         C         A           3890         23B81A0555         R2322055         DOFTWARE ENGIN			R2322051				
3880         238B1A0554         R2322054         OPERATING SYSTEMS         26         B         3           3881         238B1A0554         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3882         238B1A0554         R2322055         OFERATING SYSTEMS LAB         24         C         3           3884         238B1A0554         R2322057         OPERATING SYSTEMS LAB         29         S         1.5           3884         238B1A05554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3886         238B1A0555         R2322058         PLILS TACK DEVELOPMENT-I         29         S         1.5           3887         238B1A0555         R2322051         DESIGN THINKING & INNOVATION         25         S         C           3888         238B1A0555         R2322052         PORBABILITY & STATISTICS         26         A         A         3           38991         238B1A0555         R2322055         OPERATING SYSTEMS         25         D         3         3           38992         238B1A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         0         1.5           38994 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3881         23B81A0554         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3882         23B81A0554         R2322055         SOFTWARE ENGINEERING         24         C         3           3884         23B81A0554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           3886         23B81A0554         R2322057         FULL STACK DEVELOPMENT-I         29         S         2           3886         23B81A0555         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           3887         23B81A0555         R2322053         DESIGN THINKING & INNOVATION         25         B         C           3888         23B81A0555         R2322055         PROABILITY & STATISTICS         26         A         3           3889         23B81A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         26         A         3           3899         23B81A0555         R2322055         OPERATING SYSTEMS LAB         26         S         1,5           3899         23B81A0555         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           3899         23B81A0556							
3882         23B81A0554         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3883         23B81A0554         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3885         23B81A0554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3886         23B81A0555         R2322015         DILL STACK DEVELOPMENT-I         29         S         2           3887         23B81A0555         R2322015         DESIGN THINKING & INNOVATION         25         S         2           3888         23B81A0555         R2322052         PORDABILITY & STATISTICS         28         F         O           3889         23B81A0555         R2322055         OPERATING SYSTEMS         26         A         3           3891         23B81A0555         R2322055         OPERATING SYSTEMS LAB         26         S         1.5           3892         23B81A0555         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           3893         23B81A0556         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3894         23B81A0556         R2322056 <t< td=""><td></td><td>23B81A0554</td><td>R2322054</td><td>DATABASE MANAGEMENT SYSTEMS</td><td></td><td>С</td><td></td></t<>		23B81A0554	R2322054	DATABASE MANAGEMENT SYSTEMS		С	
3883         23B81A0554         R2322056         OPERATING SYSTEMS LAB         27         \$         1.5           3884         23B81A0554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3886         23B81A0555         R2322058         FULL STACK DEVELOPMENT-I         29         \$         2           3887         23B81A0555         R2322051         DESIGN THINKING & INNOVATION         25         \$         2           3888         23B81A0555         R2322052         PROBABILITY & STATISTICS         28         F         0         0           3889         23B81A0555         R2322053         OPERATING SYSTEMS         26         A         3           3890         23B81A0555         R2322053         OPERATING SYSTEMS         26         A         3           3891         23B81A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23B81A0555         R2322056         OPERATING SYSTEMS LAB         29         S         2           3894         23B81A0556         R2322056         OPERATING SYSTEMS LAB         29         S         2           3895         23B81A0556         R2322055				SOFTWARE ENGINEERING			
3884         23881A0554         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3885         23881A05554         R2322088         FULL STACK DEVELOPMENT-I         29         \$         2           3886         23881A05555         R2322019         DESIGN THINKING & INNOVATION         25         \$         2           3887         23881A0555         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           3888         23881A0555         R2322052         PROBABILITY & STATISTICS         26         A         3           3889         23881A0555         R2322055         OPERATING SYSTEMS         25         D         3           3891         23881A0555         R2322055         SOFTWARE ENGINEERING         21         D         3           3892         23881A0555         R2322055         SOFTWARE ENGINEERING         26         S         1.5           3893         23881A0556         R2322055         POPERATING SYSTEMS LAB         26         S         1.5           3894         23881A0556         R2322056         PULL STACK DEVELOPMENT-I         29         S         2           23894         23881A0556         R232		23B81A0554	R2322056	OPERATING SYSTEMS LAB		S	1.5
3886         23B81A05555         R2322019         DESIGN THINKING & INNOVATION         25         S         2           3887         23B81A0555         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           3888         23B81A0555         R2322052         PROBABILITY & STATISTICS         28         F         0           3889         23B81A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         26         A         3           38901         23B81A0555         R2322055         DOFTWARE ENGINEERING         21         D         3           3892         23B81A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23B81A0555         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3894         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3895         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3896         23B81A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         3           3897	3884	23B81A0554	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29		
3887         23B81A0555         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           3888         23B81A0555         R2322052         PROBABILITY & STATISTICS         28         F         0           3889         23B81A0555         R2322053         OPERATING SYSTEMS         26         A         3           3891         23B81A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3892         23B81A0555         R2322055         SOFTWARE ENGINEERING         21         D         3           3893         23B81A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23B81A0555         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3893         23B81A0556         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3895         23B81A0556         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3896         23B81A0556         R2322055         PCOBABILITY & STATISTICS         23         C         3           3990         23B81A0556							
3888         23881A05555         R2322052         PROBABILITY & STATISTICS         28         F         0           3889         23881A05555         R2322054         DATABASE MANAGEMENT SYSTEMS         26         A         3           3890         23881A05555         R2322055         DATABASE MANAGEMENT SYSTEMS         25         D         3           3891         23881A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23881A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3894         23881A0555         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         23881A0556         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3895         23881A0556         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3897         23881A0556         R2322053         OPERATING SYSTEMS         30         B         3           3899         23881A0556         R2322055         OPERATING SYSTEMS         30         2         B         3           3901         23881A0556	3886	23B81A0555	R2322019	DESIGN THINKING & INNOVATION	25	S	2
3889         23881A0555         R2322053         OPERATING SYSTEMS         26         A         3           3890         23881A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3891         238B1A0555         R2322055         SOFTWARE ENRINERING         21         D         3           3892         238B1A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         238B1A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         238B1A0556         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3895         238B1A0556         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3896         238B1A0556         R2322052         PROBABILITY & STATISTICS         23         B         2           3897         238B1A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3898         238B1A0556         R2322055         OPERATING SYSTEMS         25         C         3           3901         238B1A0556         R2322055	3887	23B81A0555	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
3890         23881A0555         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           3891         23881A0555         R2322055         SOFTWARE ENGINEERING         21         D         3           3892         23881A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23881A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         23881A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3895         23881A0556         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3896         23881A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3897         23881A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23881A0556         R2322055         OPERATING SYSTEMS         25         C         3           3900         23881A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23881A0556         R2322055	3888	23B81A0555	R2322052	PROBABILITY & STATISTICS	28	F	0
3891         23881A0555         R2322055         SOFTWARE ENGINEERING         21         D         3           3892         23881A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23881A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         23881A0555         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3895         23881A0556         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3896         23881A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3897         23881A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23881A0556         R2322053         OPERATING SYSTEMS         25         C         3           3901         23881A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23881A0556         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3902         23881A0556         R2322055 <td>3889</td> <td>23B81A0555</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>26</td> <td>Α</td> <td>3</td>	3889	23B81A0555	R2322053	OPERATING SYSTEMS	26	Α	3
3892         23881A0555         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3893         23881A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         23881A0555         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3895         23881A0556         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3896         238B1A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         238B1A0556         R2322053         OPERATING SYSTEMS         30         B         3           3899         238B1A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3900         238B1A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         238B1A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3902         238B1A0556         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3904         238B1A0557         R2322058 <td< td=""><td>3890</td><td>23B81A0555</td><td>R2322054</td><td>DATABASE MANAGEMENT SYSTEMS</td><td>25</td><td>D</td><td>3</td></td<>	3890	23B81A0555	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
3893         23881A0555         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3894         23881A0555         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3895         23881A0556         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3896         23881A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3897         23881A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23881A0556         R2322052         PORBABILITY & STATISTICS         23         C         3           3900         23881A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3901         23881A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3902         23881A0556         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3902         23881A0556         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3904         23881A0557	3891	23B81A0555	R2322055	SOFTWARE ENGINEERING	21	D	3
3894         23B81A0555         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3895         23B81A0556         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3896         23B81A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3897         23B81A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23B81A0556         R2322053         OPERATING SYSTEMS         30         B         3           3900         23B81A0556         R2322055         DATABASE MANAGEMENT SYSTEMS         25         C         3           3901         23B81A0556         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3904         23B81A0557         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3904         23B81A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3905         23B81A0557<	3892	23B81A0555	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3895         23B81A0556         R2322019         DESIGN THINKING & INNOVATION         29         \$         2           3896         23B81A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3897         23B81A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23B81A0556         R2322053         OPERATING SYSTEMS         30         B         3           3899         23B81A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3900         23B81A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23B81A0556         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3904         23B81A0557         R2322058         FULL STACK DEVELOPMENT-I         27         A         3           3906         23B81A0557	3893	23B81A0555	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3896         23B81A0556         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           3897         23B81A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23B81A0556         R2322053         OPERATING SYSTEMS         30         B         3           3990         23B81A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3900         23B81A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23B81A0556         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322058         FULL STACK DEVELOPMENT-I         27         S         1.5           3903         23B81A0556         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3904         23B81A0557         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3905         23B81A0557         R2322058         PULL STACK DEVELOPMENT-I         27         A         3           3906         23B81A0557         R2322053	3894	23B81A0555	R2322058	FULL STACK DEVELOPMENT-I	29		
3897         23881A0556         R2322052         PROBABILITY & STATISTICS         23         C         3           3898         23881A0556         R2322053         OPERATING SYSTEMS         30         B         3           3899         23881A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3900         23881A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23881A0556         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3902         23881A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3903         23881A0556         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3904         23881A0557         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         27         S         2           3905         23881A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3906         23881A0557         R2322052         PROBABILITY & STATISTICS         27         A         3           3907         23881A0557	3895	23B81A0556	R2322019	DESIGN THINKING & INNOVATION	29	S	2
3898         23B81A0556         R2322053         OPERATING SYSTEMS         30         B         3           3899         23B81A0556         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3900         23B81A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23B81A0556         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3903         23B81A0556         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3904         23B81A0557         R2322051         PULL STACK DEVELOPMENT-I         27         S         2           3904         23B81A0557         R2322051         PULL STACK DEVELOPMENT-I         27         S         2           3905         23B81A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3907         23B81A0557         R2322053         OPERATING SYSTEMS         25         B         3           3908         23B81A0557         R2322	3896	23B81A0556	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
3899       23B81A0556       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         3900       23B81A0556       R2322055       SOFTWARE ENGINEERING       25       B       3         3901       23B81A0556       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3902       23B81A0556       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3903       23B81A0556       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3904       23B81A0557       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3905       23B81A0557       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         3906       23B81A0557       R2322052       PROBABILITY & STATISTICS       27       A       3         3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3910       23B81A0557       R2322055       OPERATING SYSTEMS LAB       29       S       1.5         39	3897	23B81A0556	R2322052	PROBABILITY & STATISTICS	23	С	3
3900         23B81A0556         R2322055         SOFTWARE ENGINEERING         25         B         3           3901         23B81A0556         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3903         23B81A0556         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3904         23B81A0557         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3905         23B81A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3906         23B81A0557         R2322052         PROBABILITY & STATISTICS         27         A         3           3907         23B81A0557         R2322053         OPERATING SYSTEMS         29         A         3           3908         23B81A0557         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           3909         23B81A0557         R2322055         SOFTWARE ENGINEERING         25         B         3           3910         23B81A0557         R232205	3898	23B81A0556	R2322053	OPERATING SYSTEMS	30	В	3
3901       23B81A0556       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3902       23B81A0556       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         3903       23B81A0556       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3904       23B81A0557       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3905       23B81A0557       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         3906       23B81A0557       R2322052       PROBABILITY & STATISTICS       27       A       3         3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3910       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3911       23B81A0557       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5      <	3899	23B81A0556	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
3902         23B81A0556         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           3903         23B81A0556         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           3904         23B81A0557         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3905         23B81A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3906         23B81A0557         R2322052         PROBABILITY & STATISTICS         27         A         3           3907         23B81A0557         R2322053         OPERATING SYSTEMS         29         A         3           3908         23B81A0557         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           3910         23B81A0557         R2322055         SOFTWARE ENGINEERING         25         B         3           3911         23B81A0557         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3912         23B81A0557         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3913         23B81A0558	3900	23B81A0556	R2322055	SOFTWARE ENGINEERING	25	В	3
3903       23B81A0556       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         3904       23B81A0557       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3905       23B81A0557       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         3906       23B81A0557       R2322052       PROBABILITY & STATISTICS       27       A       3         3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3910       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3911       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3912       23B81A0557       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       29       S       2         3913       23B81A0558       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2	3901	23B81A0556	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3904       23B81A0557       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3905       23B81A0557       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       B       2         3906       23B81A0557       R2322052       PROBABILITY & STATISTICS       27       A       3         3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3909       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322051       PROBABILITY & STATISTICS       30       A       3 <tr< td=""><td>3902</td><td>23B81A0556</td><td>R2322057</td><td>DATABASE MANAGEMENT SYSTEMS LAB</td><td>27</td><td>S</td><td>1.5</td></tr<>	3902	23B81A0556	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3905         23B81A0557         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3906         23B81A0557         R2322052         PROBABILITY & STATISTICS         27         A         3           3907         23B81A0557         R2322053         OPERATING SYSTEMS         29         A         3           3908         23B81A0557         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           3909         23B81A0557         R2322055         SOFTWARE ENGINEERING         25         B         3           3910         23B81A0557         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3911         23B81A0557         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3912         23B81A0557         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3913         23B81A0558         R2322055         FULL STACK DEVELOPMENT-I         29         S         2           3914         23B81A0558         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         A         2           3915         23B81A0558	3903	23B81A0556	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
3906       23B81A0557       R2322052       PROBABILITY & STATISTICS       27       A       3         3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3909       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       22       C       3         3918	3904	23B81A0557	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3907       23B81A0557       R2322053       OPERATING SYSTEMS       29       A       3         3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3909       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919	3905	23B81A0557	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3908       23B81A0557       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         3909       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         39	3906	23B81A0557	R2322052	PROBABILITY & STATISTICS	27	Α	3
3909       23B81A0557       R2322055       SOFTWARE ENGINEERING       25       B       3         3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5 <td>3907</td> <td>23B81A0557</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>29</td> <td>Α</td> <td>3</td>	3907	23B81A0557	R2322053	OPERATING SYSTEMS	29	Α	3
3910       23B81A0557       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5 <td>3908</td> <td>23B81A0557</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>25</td> <td>В</td> <td>3</td>	3908	23B81A0557	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
3911       23B81A0557       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3909	23B81A0557	R2322055	SOFTWARE ENGINEERING	25	В	3
3912       23B81A0557       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3910	23B81A0557	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3913       23B81A0558       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3911	23B81A0557	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3914       23B81A0558       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       A       2         3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3912	23B81A0557	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3915       23B81A0558       R2322052       PROBABILITY & STATISTICS       27       S       3         3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3913	23B81A0558	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3916       23B81A0558       R2322053       OPERATING SYSTEMS       30       A       3         3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3914	23B81A0558	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	А	2
3917       23B81A0558       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3915	23B81A0558	R2322052	PROBABILITY & STATISTICS	27	S	3
3918       23B81A0558       R2322055       SOFTWARE ENGINEERING       25       A       3         3919       23B81A0558       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3920       23B81A0558       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5	3916	23B81A0558	R2322053	OPERATING SYSTEMS	30	А	3
3919     23B81A0558     R2322056     OPERATING SYSTEMS LAB     27     S     1.5       3920     23B81A0558     R2322057     DATABASE MANAGEMENT SYSTEMS LAB     27     S     1.5	3917	23B81A0558	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
3920 23B81A0558 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 27 S 1.5	3918	23B81A0558	R2322055	SOFTWARE ENGINEERING	25	Α	3
	3919	23B81A0558	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3921 23B81A0558 R2322058 FULL STACK DEVELOPMENT-I 27 S 2	3920	23B81A0558	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
	3921	23B81A0558	R2322058	FULL STACK DEVELOPMENT-I	27	S	2

3922         23881 A0559         R2322019         DESIGN THINKING & INNOVATION         25         S         2           3922         22881 A0559         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         B         2           3924         23881 A0559         R2320205         PROBABILITY & STATISTICS         28         B         3           3927         23881 A0559         R232030         PEPARTING SYSTEMS         25         C         3           3927         23881 A0559         R232035         DATABASE MANAGEMENT SYSTEMS         25         C         3           3928         23881 A0559         R232036         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3930         23881 A0559         R232057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3931         23881 A0560         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3932         23881 A0560         R2322051         PROBABILITY & STATISTICS         28         A         3           3933         23881 A0560         R2320261         PATABASE MANAGEMENT SYSTEMS         27         C         3           3934 <td< th=""><th>Sno</th><th>Htno</th><th>Subcode</th><th>Subname</th><th>Internals</th><th>Grade</th><th>Cred</th></td<>	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3923         2881 A0559         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         8         3           3924         2881 A0559         R2322052         DPERATING SYSTEMS         29         A         3           3926         2881 A0559         R2322051         OPERATING SYSTEMS         29         A         3           3927         2381 A0559         R2322056         OPERATING SYSTEMS         25         C         3           3928         23881 A0559         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3920         23881 A0559         R2322057         OPERATING SYSTEMS LAB         29         S         1.5           3920         23881 A0560         R2322051         OPERATING SYSTEMS LAB         29         S         1.5           3931         2381 A0560         R2322051         POLL STACK DEVELOPMENT-I         29         S         1.5           3932         23881 A0560         R2322052         PROBABILITY & STATISTICS         30         C         3           3934         23881 A0560         R2322055         DATABASE MANAGEMENT SYSTEMS         30         C         3           3937         23881 A0560         R2322055	3922	23B81A0559	R2322019	DESIGN THINKING & INNOVATION	25	S	2
3924         23B81A0559         R2322052         PROBABILITY & STATISTICS         28         B         3           3926         23B81A0559         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3927         23B81A0559         R2322056         DATABASE MANAGEMENT SYSTEMS         25         C         3           3928         23B81A0559         R2322056         SOFTWARE ENGINEERING         23         C         3           3929         23B81A0559         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3930         23B81A0560         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3931         23B81A0560         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3932         23B81A0560         R2322052         DERATING SYSTEMS         27         C         3           3933         23B81A0560         R232055         DEFATING SYSTEMS         27         C         3           3939         23B81A0560         R232055         OPERATING SYSTEMS LAB         27         S         1.5           3939         23B81A0560         R2322057							
39305         238B1A05569         R2322054         OPERATING SYSTEMS         29         A         3           39207         238B1A05599         R2322055         SOFTWARE ENGINEERING         23         C         3           3928         238B1A0559         R2322056         SOFTWARE ENGINEERING         23         C         3           3928         238B1A0559         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3930         238B1A0559         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3930         238B1A0569         R2322051         POLIS TACK DEVELOPMENT-I         29         S         2           3931         238B1A0560         R2322052         PROBABILITY & STATISTICS         28         A         2           3933         238B1A0560         R2322052         PORBABILITY & STATISTICS         28         A         2           3934         238B1A0560         R2322055         SOFTWARE ENGINEERING         27         C         3           39394         238B1A0560         R2322055         SOFTWARE ENGINEERING         29         S         1.5           39395         238B1A0560         R2322055         SOFT							
3926         238B1A0559         R.322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           3927         238B1A0559         R232055         SOFTWARE ENGINEERING         23         C         3           3928         238B1A0559         R232057         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1.5           3930         238B1A0569         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3931         238B1A0560         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3932         238B1A0560         R2322051         DESIGN THINKING & INNOVATION         28         A         3           3934         238B1A0560         R2322052         PROBABILITY & STATISTICS         28         A         3           3936         238B1A0560         R2322055         SOFTWARE ENGINEERING         27         C         C         3           3937         238B1A0560         R2322055         SOFTWARE ENGINEERING         27         S         1.5           3938         238B1A0560         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           39394         238B1A0561							
3927         238B1A0559         R.2322055         SOFTWARE ENGINEERING         23         C         3           3928         238B1A0559         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           3930         238B1A0559         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,2           3930         238B1A0560         R.232019         DESIGN THINKING & INNOVATION         29         S         2           3931         238B1A0560         R.232052         PROBABILITY & STATISTICS         28         A         2           3934         238B1A0560         R.232052         PROBABILITY & STATISTICS         28         A         2           3935         238B1A0560         R.2322052         DOFRATING SYSTEMS         30         C         3           3936         238B1A0560         R.2322055         SOFTWARE ENGINEERING         23         B         1           3937         238B1A0560         R.2322055         SOFTWARE ENGINEERING         23         B         1           39394         238B1A0560         R.2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           39394         238B1A0561         R.							
3928         23881 A0559         R2322056         OPERATING SYSTEMS LAB         26         \$         1.5           3929         23881 A0559         R2322056         FULL STACK DEVELOPMENT-I         29         \$         \$         1.5           3930         23881 A0550         R2322019         DESIGN THINKING & INNOVATION         29         \$         \$         2           3931         23881 A0560         R2322019         DESIGN THINKING & INNOVATION         28         A         3           3932         23881 A0560         R2322052         PROBABILITY & STATISTICS         28         A         3           3935         23881 A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         G         3           3936         23881 A0560         R2322055         SOFTWARE ENGINEERING         23         B         3           3937         23881 A0560         R2322056         POENTAING SYSTEMS LAB         27         C         B         1.5           3938         23881 A0560         R2322056         FULL STACK DEVELOPMENT-I         29         S         1.5           3940         23881 A0561         R2322056         FULL STACK DEVELOPMENT-I         29         S         2							
3929         23B81A0559         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3930         23B81A0559         R2322058         FULL STACK DEVELOPMENT-I         29         \$         2           3931         23B81A0560         R2322051         DESIGN THINKINGS AINOVATION         29         \$         2           3932         23B81A0560         R2322052         PROBABILITY & STATISTICS         28         A         3           3934         23B81A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         30         C         3           3936         23B81A0560         R2322055         OPERATING SYSTEMS         27         C         3           3936         23B81A0560         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           3938         23B81A0560         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           39394         23B81A0561         R2322058         PULL STACK DEVELOPMENT-I         29         S         2           39440         23B81A0561         R2322058         PERDATING SYSTEMS LAB         29         S         1,5           39441         23B81A0561         R2322054							
3930         23881 40559         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3931         23881 40560         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3932         23881 40560         R2322051         MANAGERIKING & INNOVATION         26         A         2           3933         23881 40560         R2322052         PROBABILITY & STATISTICS         28         A         3           3936         23881 40560         R2322054         ATABASE MANAGEMENT SYSTEMS         27         C         C         3           3937         23881 40560         R2322055         SOFTWARE ENGINEERING         23         B         3           3938         23881 40560         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           3939         23881 40560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3940         23881 40561         R2322051         PARABASE MANAGEMENT SYSTEMS LAB         29         S         2           3941         23881 40561         R2322051         PARABASE MANAGEMENT SYSTEMS LAB         29         S         2           3942 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
3931         23881 A0560         R2322019         DESIGN THINKING & INNOVATION         29         \$         2           3932         23881 A0560         R2322052         PROBRAITY & STATISTICS         28         A         2           3934         23881 A0560         R2322052         PROBRAILITY & STATISTICS         28         A         3           3934         23881 A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         B           3936         23881 A0560         R2322055         OFPERATING SYSTEMS         23         3         C         B         3           3937         23881 A0560         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3938         23881 A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3940         23881 A0561         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3941         23881 A0561         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3942         23881 A0561         R2322052         POPRATING SYSTEMS         3         2         27         S         3							
3932         23B81A0560         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         A         2           3934         23B81A0560         R2322052         PROBABILITY & STATISTICS         28         A         3           3935         23B81A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           3936         23B81A0560         R2322056         OPERATING SYSTEMS LAB         27         C         3           3937         23B81A0560         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3938         23B81A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3939         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3940         23B81A0561         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           3941         23B81A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3942         23B81A0561         R2322053         OPERATING SYSTEMS         30         S         3           3944         23B81A056							
3933         23B81A0560         R2322052         PROBABILITY & STATISTICS         28         A         3           3934         23B81A0560         R2322053         OPERATING SYSTEMS         30         C         3           3936         23B81A0560         R2322055         DATABASE MANAGEMENT SYSTEMS         27         C         3           3937         23B81A0560         R2322055         SOFTWARE ENGINEERING         23         B         3           3938         23B81A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3939         23B81A0560         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3940         23B81A0561         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           3941         23B81A0561         R2322052         PORDABILITY & STATISTICS         27         S         3           3942         23B81A0561         R2322055         PORDABILITY & STATISTICS         27         S         3           3942         23B81A0561         R2322055         DOTTABASE MANAGEMENT SYSTEMS         23         B         3           3945         23B81A0561							
3934         23B81A0560         R2322053         OPERATING SYSTEMS         30         C         3           3935         23B81A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           3936         23B81A0560         R2322055         OPERATING SYSTEMS LAB         23         B         3           3937         23B81A0560         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3938         23B81A0560         R2322058         PILL STACK DEVELOPMENT-I         29         S         1.5           3940         23B81A0561         R2322051         PLIL STACK DEVELOPMENT-I         29         S         2           3941         23B81A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3942         23B81A0561         R2322053         PREATING SYSTEMS         30         S         3           3944         23B81A0561         R2322053         DATABASE MANAGEMENT SYSTEMS         23         B         3           3945         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3946         23B81A0561         R2322056         OPERATING							
3935         23881A0560         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3         3         3         3         3         8         3         1         5         5         1         5         1         5         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         3         3         3         3         3							
3936         23881A0560         R2322055         SOFTWARE ENGINEERING         23         B         3           3937         23881A0560         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3938         23881A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3940         23881A0561         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3941         23881A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3942         23881A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3943         23881A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3944         23881A0561         R2322052         POFRATING SYSTEMS         20         S         3           3945         23881A0561         R2322055         OPERATING SYSTEMS         22         C         3           3946         23881A0561         R2322055         OPERATING SYSTEMS LAB         26         S         1.5           39496         23881A0561         R2322055         OPERA							
3937         23881A0560         R2322056         OPERATING SYSTEMS LAB         27         \$         1.5           3938         23881A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           3939         23881A0560         R2322058         FULL STACK DEVELOPMENT-I         29         \$         2           3940         23881A0561         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           3941         23881A0561         R2322052         PROBABILITY & STATISTICS         27         \$         3           3942         23881A0561         R2322053         OPERATING SYSTEMS         30         \$         3           3943         23881A0561         R2322055         OPERATING SYSTEMS LAB         23         B         3           3946         23881A0561         R2322055         SOFTWARE ENGINEERING         22         C         3           3947         23881A0561         R2322055         SOFTWARE ENGINEERING         26         S         1,5           3949         23881A0561         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         26         S         1,5           3940         23881A0562         R2322055							
3938         23881A0560         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3939         23881A0560         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3940         23881A0561         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3941         23881A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3942         23881A0561         R2322053         OPERATING SYSTEMS         30         S         3           3944         23881A0561         R2322054         DATABASE MANAGEMENT SYSTEMS         30         S         3           3945         23881A0561         R2322055         SOFTWARE ENGINEERING         22         C         G           3946         23881A0561         R2322055         SOFTWARE ENGINEERING         22         C         G         3           3947         23881A0561         R2322055         DOFERATING SYSTEMS LAB         24         A         1.5           3948         23881A0562         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3951         23881A0562							
3939         23881A05660         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3940         23881A0561         R2322051         DESIGN THINKING & INNOVATION         28         S         2           3941         23881A0561         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         S         3           3942         23881A0561         R2322053         OPERATING SYSTEMS         30         S         3           3944         23881A0561         R2322055         OPERATING SYSTEMS         30         S         3           3944         23881A0561         R2322055         SOFTWARE ENGINEERING         22         C         C         3           3945         23881A0561         R2322055         SOFTWARE ENGINEERING         22         C         C         1.5           3947         23881A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23881A0562         R2322054         PULL STACK DEVELOPMENT-I         28         S         2           3950         23881A0562         R2322054         PULL STACK DEVELOPMENT-I         28         S         2           3951         238							
3940         23B81A0561         R2322019         DESIGN THINKING & INNOVATION         28         S         2           3941         23B81A0561         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           3942         23B81A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3943         23B81A0561         R2322053         OPERATING SYSTEMS         30         S         3           3944         23B81A0561         R2322055         DATABASE MANAGEMENT SYSTEMS         23         B         3           3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3947         23B81A0561         R2322056         OPERATING SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322056         POERATING SYSTEMS LAB         24         A         1.5           3948         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562							
3941         23B81A0561         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           3942         23B81A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3943         23B81A0561         R2322053         OPERATINIO SYSTEMS         30         S         3           3944         23B81A0561         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           3945         23B81A0561         R2322055         SOFTWARE ENGINEERING         22         C         3           3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3950         23B81A0562         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         24         A         A         1.5           3951         23B81A0562         R2322053         OPERATING SYSTEMS         30         A         A         3           3952							
3942         23B81A0561         R2322052         PROBABILITY & STATISTICS         27         S         3           3943         23B81A0561         R2322053         OPERATING SYSTEMS         30         S         3           3944         23B81A0561         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           3946         23B81A0561         R2322055         SOFTWARE ENGINEERING         22         C         C           3947         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3951         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         2           3952         23B81A0562         R2322055         OPERATING SYSTEMS         28         D         D         3           3954         23B81A0562         R2322055							
3943         23B81A0561         R2322053         OPERATING SYSTEMS         3         3         S         3           3944         23B81A0561         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           3945         23B81A0561         R2322055         SOFTWARE ENGINEERING         22         C         3           3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         24         A         1.5           3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322051         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PORDATING SYSTEMS         30         A         3           3952         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         0           3954         23B81A0562							
3944         23B81A0561         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           3945         23B81A0561         R2322055         SOFTWARE ENGINEERING         22         C         3           3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322059         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3952         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           3954         23B81A0562         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           3955         23B81A0562							
3945         23B81A0561         R2322055         SOFTWARE ENGINEERING         22         C         3           3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3950         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3951         23B81A0562         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322053         OPERATING SYSTEMS         30         A         3           3952         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           3954         23B81A0562         R2322055         DATABASE MANAGEMENT SYSTEMS         28         D         3           3955         23B81A0562         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           3956         23B81A0563         R							
3946         23B81A0561         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3951         23B81A0562         R2322054         PARABASE MANAGEMENT SYSTEMS         30         A         3           3952         23B81A0562         R2322055         OPERATING SYSTEMS         28         D         3           3954         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3955         23B81A0562         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3956         23B81A0562         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0563         R2322058 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3947         23B81A0561         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3952         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           3953         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3954         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3955         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3956         23B81A0562         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           3957         23B81A0563							
3948         23B81A0561         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           3949         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3952         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           3953         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3954         23B81A0562         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3955         23B81A0562         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           3956         23B81A0562         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0563         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           3958         23B81A0563							
3949         23B81A0562         R2322019         DESIGN THINKING & INNOVATION         29         S         2           3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3952         23B81A0562         R2322053         OPERATING SYSTEMS         30         A         3           3954         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           3955         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3955         23B81A0562         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3956         23B81A0562         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0562         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3958         23B81A0563         R2322058         FULL STACK DEVELOPMENT-I         29         B         3           3961         23B81A0563         R23							
3950         23B81A0562         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           3951         23B81A0562         R2322052         PROBABILITY & STATISTICS         27         A         3           3952         23B81A0562         R2322053         OPERATING SYSTEMS         30         A         3           3953         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           3954         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3955         23B81A0562         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3956         23B81A0562         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0562         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3958         23B81A0563         R2322051         DESIGN THINKING & INNOVATION         27         S         2           3960         23B81A0563         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           3961         23B81A0563							
3951       23B81A0562       R2322052       PROBABILITY & STATISTICS       27       A       3         3952       23B81A0562       R2322053       OPERATING SYSTEMS       30       A       3         3953       23B81A0562       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         3954       23B81A0562       R2322055       SOFTWARE ENGINEERING       25       A       3         3955       23B81A0562       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3956       23B81A0562       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3957       23B81A0562       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3958       23B81A0563       R2322051       DESIGN THINKING & INNOVATION       27       S       2         3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       26       C       3         3962							
3952         23B81A0562         R2322053         OPERATING SYSTEMS         30         A         3           3953         23B81A0562         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           3954         23B81A0562         R2322055         SOFTWARE ENGINEERING         25         A         3           3955         23B81A0562         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           3956         23B81A0562         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0562         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3958         23B81A0563         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           3960         23B81A0563         R2322052         PROBABILITY & STATISTICS         28         B         3           3961         23B81A0563         R2322053         OPERATING SYSTEMS         29         B         3           3962         23B81A0563         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           3963         23B81A0563         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3953       23B81A0562       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         3954       23B81A0562       R2322055       SOFTWARE ENGINEERING       25       A       3         3955       23B81A0562       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3956       23B81A0562       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3957       23B81A0562       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3958       23B81A0563       R2322019       DESIGN THINKING & INNOVATION       27       S       2         3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3964       23B81A0563       R2322055       OPERATING SYSTEMS LAB       26       S       1.5         39							
3954       23B81A0562       R2322055       SOFTWARE ENGINEERING       25       A       3         3955       23B81A0562       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3956       23B81A0562       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3957       23B81A0562       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3958       23B81A0563       R2322019       DESIGN THINKING & INNOVATION       27       S       2         3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965							
3955       23B81A0562       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         3956       23B81A0562       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         3957       23B81A0562       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         3958       23B81A0563       R2322019       DESIGN THINKING & INNOVATION       27       S       2         3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5							
3956         23B81A0562         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           3957         23B81A0562         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3958         23B81A0563         R2322019         DESIGN THINKING & INNOVATION         27         S         2           3959         23B81A0563         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           3960         23B81A0563         R2322052         PROBABILITY & STATISTICS         28         B         3           3961         23B81A0563         R2322053         OPERATING SYSTEMS         29         B         3           3962         23B81A0563         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           3963         23B81A0563         R2322055         SOFTWARE ENGINEERING         22         D         3           3964         23B81A0563         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3965         23B81A0563         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3966         23B81A0564							
3957         23B81A0562         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           3958         23B81A0563         R2322019         DESIGN THINKING & INNOVATION         27         S         2           3959         23B81A0563         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           3960         23B81A0563         R2322052         PROBABILITY & STATISTICS         28         B         3           3961         23B81A0563         R2322053         OPERATING SYSTEMS         29         B         3           3962         23B81A0563         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           3963         23B81A0563         R2322055         SOFTWARE ENGINEERING         22         D         3           3964         23B81A0563         R2322056         OPERATING SYSTEMS LAB         26         S         1.5           3965         23B81A0563         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           3966         23B81A0564         R2322058         FULL STACK DEVELOPMENT-I         24         A         2           3967         23B81A0564         R23							
3958       23B81A0563       R2322019       DESIGN THINKING & INNOVATION       27       S       2         3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0564       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
3959       23B81A0563       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
3960       23B81A0563       R2322052       PROBABILITY & STATISTICS       28       B       3         3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       26       C       3         3971							
3961       23B81A0563       R2322053       OPERATING SYSTEMS       29       B       3         3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
3962       23B81A0563       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
3963       23B81A0563       R2322055       SOFTWARE ENGINEERING       22       D       3         3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3				OPERATING SYSTEMS			
3964       23B81A0563       R2322056       OPERATING SYSTEMS LAB       26       S       1.5         3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3			R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
3965       23B81A0563       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3963	23B81A0563	R2322055	SOFTWARE ENGINEERING			
3966       23B81A0563       R2322058       FULL STACK DEVELOPMENT-I       24       A       2         3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3964	23B81A0563	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
3967       23B81A0564       R2322019       DESIGN THINKING & INNOVATION       28       S       2         3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3965	23B81A0563	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	Α	1.5
3968       23B81A0564       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3966	23B81A0563	R2322058	FULL STACK DEVELOPMENT-I		Α	2
3969       23B81A0564       R2322052       PROBABILITY & STATISTICS       29       B       3         3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3967	23B81A0564	R2322019	DESIGN THINKING & INNOVATION	28	S	2
3970       23B81A0564       R2322053       OPERATING SYSTEMS       28       B       3         3971       23B81A0564       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	3968	23B81A0564	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
3971 23B81A0564 R2322054 DATABASE MANAGEMENT SYSTEMS 26 C 3	3969	23B81A0564	R2322052	PROBABILITY & STATISTICS	29	В	3
	3970	23B81A0564	R2322053	OPERATING SYSTEMS	28	В	3
3972   23B81A0564   R2322055   SOFTWARE ENGINEERING   22   B   3	3971	23B81A0564	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
	3972	23B81A0564	R2322055	SOFTWARE ENGINEERING	22	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
3973	23B81A0564	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3974	23B81A0564	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
3975	23B81A0564	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
3976	23B81A0565	R2322019	DESIGN THINKING & INNOVATION	26	S	2
3977	23B81A0565	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
3978	23B81A0565	R2322052	PROBABILITY & STATISTICS	28	В	3
3979	23B81A0565	R2322053	OPERATING SYSTEMS	29	Α	3
3980	23B81A0565	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
3981	23B81A0565	R2322055	SOFTWARE ENGINEERING	22	D	3
3982	23B81A0565	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3983	23B81A0565	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
3984	23B81A0565	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3985	23B81A0566	R2322019	DESIGN THINKING & INNOVATION	28	s	2
3986	23B81A0566	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
3987	23B81A0566	R2322052	PROBABILITY & STATISTICS	28	С	3
3988	23B81A0566	R2322053	OPERATING SYSTEMS	29	С	3
3989	23B81A0566	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
3990	23B81A0566	R2322055	SOFTWARE ENGINEERING	24	Α	3
3991	23B81A0566	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
3992	23B81A0566	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
3993	23B81A0566	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
3994	23B81A0567	R2322019	DESIGN THINKING & INNOVATION	27	S	2
3995	23B81A0567	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
3996	23B81A0567	R2322052	PROBABILITY & STATISTICS	28	В	3
3997	23B81A0567	R2322053	OPERATING SYSTEMS	28	S	3
3998	23B81A0567	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
3999	23B81A0567	R2322055	SOFTWARE ENGINEERING	27	S	3
4000	23B81A0567	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4001	23B81A0567	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
4002	23B81A0567	R2322058	FULL STACK DEVELOPMENT-I	29	А	2
4003	23B81A0569	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4004	23B81A0569	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4005	23B81A0569	R2322052	PROBABILITY & STATISTICS	29	Α	3
4006	23B81A0569	R2322053	OPERATING SYSTEMS	29	С	3
4007	23B81A0569	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
4008	23B81A0569	R2322055	SOFTWARE ENGINEERING	25	А	3
4009	23B81A0569	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4010	23B81A0569	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4011	23B81A0569	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4012	23B81A0570	R2322019	DESIGN THINKING & INNOVATION	24	А	2
4013	23B81A0570	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
4014	23B81A0570	R2322052	PROBABILITY & STATISTICS	26	С	3
4015	23B81A0570	R2322053	OPERATING SYSTEMS	26	A	3
4016	23B81A0570	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
4017	23B81A0570	R2322055	SOFTWARE ENGINEERING	27	В	3
4018	23B81A0570	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4019	23B81A0570	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4020	23B81A0570	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4021	23B81A0571	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
4022	23B81A0571	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
4023	23B81A0571	R2322052	PROBABILITY & STATISTICS	27	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4024	23B81A0571	R2322053	OPERATING SYSTEMS	27	В	3
4025	23B81A0571	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
4026	23B81A0571	R2322055	SOFTWARE ENGINEERING	28	S	3
4027	23B81A0571	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4028	23B81A0571	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4029	23B81A0571	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4030	23B81A0572	R2322019	DESIGN THINKING & INNOVATION	27	А	2
4031	23B81A0572	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	В	2
4032	23B81A0572	R2322052	PROBABILITY & STATISTICS	29	S	3
4033	23B81A0572	R2322053	OPERATING SYSTEMS	29	Α	3
4034	23B81A0572	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
4035	23B81A0572	R2322055	SOFTWARE ENGINEERING	29	Α	3
4036	23B81A0572	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4037	23B81A0572	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	30	s	1.5
4038	23B81A0572	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
4039	23B81A0573	R2322019	DESIGN THINKING & INNOVATION	24	А	2
4040	23B81A0573	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
4041	23B81A0573	R2322052	PROBABILITY & STATISTICS	24	D	3
4042	23B81A0573	R2322053	OPERATING SYSTEMS	24	С	3
4043	23B81A0573	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
4044	23B81A0573	R2322055	SOFTWARE ENGINEERING	26	С	3
4045	23B81A0573	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
4046	23B81A0573	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4047	23B81A0573	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
4048	23B81A0574	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
4049	23B81A0574	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
4050	23B81A0574	R2322052	PROBABILITY & STATISTICS	19	Е	3
4051	23B81A0574	R2322053	OPERATING SYSTEMS	19	D	3
4052	23B81A0574	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
4053	23B81A0574	R2322055	SOFTWARE ENGINEERING	21	С	3
4054	23B81A0574	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4055	23B81A0574	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
4056	23B81A0574	R2322058	FULL STACK DEVELOPMENT-I	28	Α	2
4057	23B81A0575	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4058	23B81A0575	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4059	23B81A0575	R2322052	PROBABILITY & STATISTICS	21	С	3
4060	23B81A0575	R2322053	OPERATING SYSTEMS	21	С	3
4061	23B81A0575	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
4062	23B81A0575	R2322055	SOFTWARE ENGINEERING	22	Α	3
4063	23B81A0575	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4064	23B81A0575	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4065	23B81A0575	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4066	23B81A0576	R2322019	DESIGN THINKING & INNOVATION	28	S	2
4067	23B81A0576	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4068	23B81A0576	R2322052	PROBABILITY & STATISTICS	27	В	3
4069	23B81A0576	R2322053	OPERATING SYSTEMS	27	В	3
4070	23B81A0576	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
4071	23B81A0576	R2322055	SOFTWARE ENGINEERING	29	А	3
4072	23B81A0576	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4073	23B81A0576	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4074	23B81A0576	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4075	23B81A0577	R2322019	DESIGN THINKING & INNOVATION	27	s	2
4076	23B81A0577	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	A	2
4077	23B81A0577	R2322052	PROBABILITY & STATISTICS	27	В	3
4078	23B81A0577	R2322053	OPERATING SYSTEMS	27	С	3
4079	23B81A0577	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
4080	23B81A0577	R2322055	SOFTWARE ENGINEERING	27	С	3
4081	23B81A0577	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
4082	23B81A0577	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4083	23B81A0577	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
4083	23B81A0578	R2322019	DESIGN THINKING & INNOVATION	29	S	2
4085	23B81A0578	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
4086	23B81A0578	R2322051	PROBABILITY & STATISTICS	29	A	3
4087	23B81A0578	R2322052	OPERATING SYSTEMS	29	S	3
4087	23B81A0578	R2322054	DATABASE MANAGEMENT SYSTEMS	29	C	3
		R2322054	SOFTWARE ENGINEERING	29		3
4089	23B81A0578				A	-
4090	23B81A0578	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4091	23B81A0578	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4092	23B81A0578	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4093	23B81A0579	R2322019	DESIGN THINKING & INNOVATION	25	A	2
4094	23B81A0579	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	В	2
4095	23B81A0579	R2322052	PROBABILITY & STATISTICS	27	A	3
4096	23B81A0579	R2322053	OPERATING SYSTEMS	27	В	3
4097	23B81A0579	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
4098	23B81A0579	R2322055	SOFTWARE ENGINEERING	27	В	3
4099	23B81A0579	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4100	23B81A0579	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
4101	23B81A0579	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
4102	23B81A0580	R2322019	DESIGN THINKING & INNOVATION	24	A	2
4103	23B81A0580	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4104	23B81A0580	R2322052	PROBABILITY & STATISTICS	20	F	0
4105	23B81A0580	R2322053	OPERATING SYSTEMS	20	В	3
4106	23B81A0580	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
4107	23B81A0580	R2322055	SOFTWARE ENGINEERING	24	D	3
4108	23B81A0580	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4109	23B81A0580	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
4110	23B81A0580	R2322058	FULL STACK DEVELOPMENT-I	28	A	2
4111	23B81A0581	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4112	23B81A0581	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4113	23B81A0581	R2322052	PROBABILITY & STATISTICS	24	В	3
4114	23B81A0581	R2322053	OPERATING SYSTEMS	24	С	3
4115	23B81A0581	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
4116	23B81A0581	R2322055	SOFTWARE ENGINEERING	28	В	3
4117	23B81A0581	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4118	23B81A0581	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4119	23B81A0581	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4120	23B81A0582	R2322019	DESIGN THINKING & INNOVATION	26	А	2
4121	23B81A0582	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
4122	23B81A0582	R2322052	PROBABILITY & STATISTICS	23	С	3
4123	23B81A0582	R2322053	OPERATING SYSTEMS	23	В	3
4124	23B81A0582	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
4125	23B81A0582	R2322055	SOFTWARE ENGINEERING	24	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4126	23B81A0582	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4127	23B81A0582	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4128	23B81A0582	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4129	23B81A0583	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
4130	23B81A0583	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
4131	23B81A0583	R2322052	PROBABILITY & STATISTICS	25	В	3
4132	23B81A0583	R2322053	OPERATING SYSTEMS	25	В	3
4133	23B81A0583	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
4134	23B81A0583	R2322055	SOFTWARE ENGINEERING	26	С	3
4135	23B81A0583	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4136	23B81A0583	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4137	23B81A0583	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4138	23B81A0584	R2322019	DESIGN THINKING & INNOVATION	26	А	2
4139	23B81A0584	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4140	23B81A0584	R2322052	PROBABILITY & STATISTICS	21	F	0
4141	23B81A0584	R2322053	OPERATING SYSTEMS	21	В	3
4142	23B81A0584	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
4143	23B81A0584	R2322055	SOFTWARE ENGINEERING	24	С	3
4144	23B81A0584	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4145	23B81A0584	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4146	23B81A0584	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4147	23B81A0585	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4148	23B81A0585	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	А	2
4149	23B81A0585	R2322052	PROBABILITY & STATISTICS	28	Α	3
4150	23B81A0585	R2322053	OPERATING SYSTEMS	28	С	3
4151	23B81A0585	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
4152	23B81A0585	R2322055	SOFTWARE ENGINEERING	29	В	3
4153	23B81A0585	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4154	23B81A0585	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4155	23B81A0585	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4156	23B81A0586	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4157	23B81A0586	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
4158	23B81A0586	R2322052	PROBABILITY & STATISTICS	26	В	3
4159	23B81A0586	R2322053	OPERATING SYSTEMS	26	В	3
4160	23B81A0586	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
4161	23B81A0586	R2322055	SOFTWARE ENGINEERING	26	В	3
4162	23B81A0586	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4163	23B81A0586	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4164	23B81A0586	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4165	23B81A0587	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
4166	23B81A0587	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	А	2
4167	23B81A0587	R2322052	PROBABILITY & STATISTICS	28	В	3
4168	23B81A0587	R2322053	OPERATING SYSTEMS	28	Α	3
4169	23B81A0587	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
4170	23B81A0587	R2322055	SOFTWARE ENGINEERING	29	S	3
4171	23B81A0587	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4172	23B81A0587	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4173	23B81A0587	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4174	23B81A0588	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4175	23B81A0588	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
4176	23B81A0588	R2322052	PROBABILITY & STATISTICS	23	F	0

4177         23881A0588         R2322053         OPERATING SYSTEMS         23         D         3           4178         23881A0588         R2322054         ATABASE MANAGEMENT SYSTEMS         19         F         0           4179         23881A0588         R2322055         SOFTWARE ENGINEERING         24         E         3           4180         23881A0588         R2322057         OFERATING SYSTEMS LAB         30         S         1,5           4182         23881A0588         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         2           4183         23881A0588         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         2           4186         23881A0589         R2322051         MANAGEMEL ECONOMICS AND FINANCIAL ANALY         2         B         3           4187         23881A0589         R2322055         SOFTWARE ENGINEERING         28         B         3           4188         23881A0589         R2322055         SOFTWARE ENGINEERING         27         B         3           4190         23881A0599         R2322055         OPERATING SYSTEMS LAB         29         S         1,5           4191         23881A0599         R2322055	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4170         2881 ADS88         R3222054         ATABASE MANAGEMENT SYSTEMS         19         F         0           4180         23881 ADS88         R3222055         SOFTWARE ENGINEERING         24         E         3         1.5           4181         23881 ADS88         R3222057         OPERATING SYSTEMS LAB         27         A         1.5           4182         23881 ADS88         R3222057         PATABASE MANAGEMENT SYSTEMS LAB         27         A         2           4183         23881 ADS88         R322051         PULL STACK DEVELOPMENT-I         27         A         2           4184         23881 ADS88         R322055         PORDABLITY & STATISTICS         28         B         3           4185         23881 ADS88         R322055         PORDABLITY & STATISTICS         28         B         3           4188         23881 ADS88         R322055         OPERATING SYSTEMS         28         B         3           4189         23881 ADS88         R322055         OPERATING SYSTEMS LAB         29         S         1.5           4190         23881 ADS88         R322055         FULL STACK DEVELOPMENT-I         28         S         2           4191         23881 ADS90         R322	4177	23B81A0588	R2322053	OPERATING SYSTEMS	23	D	3
41790         23B81A05888         R.2322055         SOFTWARE ENGINEERING         24         E         3           41810         23B81A05888         R3222055         DOFRATING SYSTEMS LAB         30         S         1.5           41812         23B81A0588         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4182         23B81A0588         R3222058         FULL STACK DEVELOPMENT-I         27         A         A         2           4183         23B81A0589         R3222051         DESIGN THINKING & INNOVATION         25         B         2           4186         23B81A0589         R2322052         DESIGN THINKING & INNOVATION         25         B         3           4186         23B81A0589         R2322053         OPERATING SYSTEMS         26         D         D         3           4188         23B81A0589         R2322055         DETAME ENGINEERING         27         B         3         1.5           4190         23B81A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4191         23B81A05890         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2							
4180         238B1A0588         R.2322056         OPERATING SYSTEMS LAB         30         S         1.5           4181         238B1A0588         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4182         238B1A0588         R.2322051         PEULS TACKO EVELOPMENT-1         27         A         1.2           4183         238B1A0588         R.2322051         DESIGN THINKING & INNOVATION         26         A         2           4186         238B1A0589         R.2322052         PROBABILITY & STATISTICS         28         B         3           4186         238B1A0589         R.2322052         DOFRATING SYSTEMS         28         B         3           4186         238B1A0589         R.2322055         DOFRATING SYSTEMS LAB         28         B         3           4189         238B1A0589         R.2322055         DOFRATING SYSTEMS LAB         27         B         3           4190         238B1A0589         R.2322055         DOFRATING SYSTEMS LAB         29         S         1.5           4191         238B1A05890         R.2322056         DOFRATING SYSTEMS LAB         29         S         1.5           4192         238B1A0590         R.2322051 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>							_
4181         23881A0588         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         2           4182         23881A0589         R2322059         DESIGN THINKING & INNOVATION         26         A         2           4184         23881A0589         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4185         23881A0589         R2322052         PROBABILITY & STATISTICS         28         B         3           4186         23881A0589         R2322053         OPERATING SYSTEMS         28         B         3           4187         23881A0589         R2322055         OPERATING SYSTEMS         28         B         3           4188         23881A0589         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4190         23881A0589         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4191         23881A0589         R2322051         DESIGN THINKING AI NINOVATION         28         S         1.5           4192         23881A0590         R2322051         DESIGN THINKING AI NINOVATION         28         S         1.5               4193         23881A0590         R2322							
4182         23B81A0588         R 2322058         FULL STACK DEVELOPMENT-I         27         A         2           4183         23B81A0589         R322019         DESIGN THINKING & INNOVATION         26         A         A         2           4184         23B81A0589         R322052         PROBABILITY & STATISTICS         28         B         2           4185         23B81A0589         R322052         PROBABILITY & STATISTICS         28         B         3           4186         23B81A0589         R322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           4188         23B81A0589         R2322055         DOFTWARE ENGINEERING         27         B         3           4189         23B81A0589         R2322055         DOFTWARE ENGINEERING         27         C         B         3           4191         23B81A0589         R2322055         FOLL STACK DEVELOPMENT-I         28         S         1.5           4191         23B81A0590         R3222055         FOLL STACK DEVELOPMENT-I         28         S         2.2           4193         23B81A0590         R3222055         PORDABILITY & STATISTICS         27         B         3           4194         23B81A0590 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4183         23881A0589         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4184         23881A0589         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4186         23881A0589         R2322052         PROBABILITY & STATISTICS         28         B         3           4187         23881A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           4188         23881A0589         R2322055         SOFTMARE ENGINEERING         27         B         3           4189         23881A0589         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4190         23881A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4191         23881A0589         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4192         23881A0590         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4194         23881A0590         R2322053         DOFERATING SYSTEMS         27         B         3           4195         23881A0590							
4184         238B1A05699         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4186         238B1A05699         R2322052         PROBABILITY & STATISTICS         28         B         3           4187         238B1A0589         R2322052         OPERATING SYSTEMS         28         B         3           4188         238B1A0589         R2322055         OPERATING SYSTEMS         26         D         3           4189         238B1A0589         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4190         238B1A0589         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4191         238B1A0589         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4192         238B1A0590         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4193         238B1A0590         R2322051         PARDATING SYSTEMS LAB         28         S         2           4194         238B1A0590         R2322051         PARDATING SYSTEMS         27         S         3           4195         238B1A0590         R2322055 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
4186         238B1A0589         R2322052         PROBABILITY & STATISTICS         28         B         3           4186         238B1A0589         R2322054         PATRATING SYSTEMS         28         B         3           4187         238B1A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           4188         23BB1A0589         R2322055         SOFTWARE ENGINEERING         27         B         3           4189         23BB1A0589         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4190         23BB1A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4191         23BB1A0590         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4194         23BB1A0590         R2322051         DATABASE MANAGEMENT SYSTEMS         27         C         C           4195         23BB1A0590         R2322055         OPERATING SYSTEMS         27         S         3           4196         23BB1A0590         R2322055         OPERATING SYSTEMS         27         B         3           4197         23BB1A0590         R2322055         OPE							
4186         238B1A0589         R2322053         OPERATING SYSTEMS         28         8         3           4187         238B1A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           4189         238B1A0589         R2322055         OFTEWARE ENGINEERING         27         8         3           4189         238B1A0589         R2322056         OPERATING SYSTEMS LAB         29         \$         1.5           4190         238B1A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         \$         1.5           4191         238B1A0589         R2322051         DESIGN THINKING & INNOVATION         28         \$         1.5           4194         238B1A0590         R2322052         PERATING SYSTEMS         27         \$         \$         2           4195         238B1A0590         R2322054         PERATING SYSTEMS         27         \$         3         3           4196         238B1A0590         R2322055         PERATING SYSTEMS         27         \$         3         3           4197         238B1A0590         R2322054         PERATING SYSTEMS         27         \$         3           4199         238B1A0590 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4187         23B81A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           4188         23B81A0589         R2322055         SOFTWARE ENGINEERING         27         B         3           4190         23B81A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           4191         23B81A0589         R2322057         FULL STACK DEVELOPMENT-I         28         S         2           4192         23B81A0590         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           4193         23B81A0590         R2322052         PROBABILITY & STATISTICS         27         B         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23B81A0590         R2322055         OPERATING SYSTEMS LAB         20         2           4201         23B81A0590         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4202         23B81A0591         R2322056							
4188         23881A0589         R2322055         SOFTWARE ENGINEERING         27         B         3           4189         23881A0589         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4190         23881A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4191         23881A0589         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4192         23881A0590         R2322053         FULL STACK DEVELOPMENT-I         28         S         2           4193         23881A0590         R2322052         PORDABILITY & STATISTICS         27         B         3           4196         23881A0590         R2322053         OPERATING SYSTEMS         26         B         3           4197         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4199         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4200         23881A0591         R2322055         OPERATING SYSTEMS LAB         3         1.5           4201         23881A0591         R2322057         DATABASE MANAGEMENT SYSTEMS L							
4189         23B81A0589         R2322056         OPERATING SYSTEMS LAB         29         \$         1.5           4190         23B81A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         \$         1.5           4191         23B81A0589         R2322058         FULL STACK DEVELOPMENT-I         28         \$         2           4192         23B81A0590         R2322051         DESIGN THINKING & INNOVATION         28         \$         2           4193         23B81A0590         R2322052         PROBABILITY & STATISTICS         27         B         3           4196         23B81A0590         R2322053         OPERATING SYSTEMS         26         B         3           4197         23B81A0590         R2322053         OPERATING SYSTEMS         26         B         3           4198         23B81A0590         R2322056         OPERATING SYSTEMS LAB         26         B         3           4199         23B81A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4200         23B81A0591         R2322056         DEPRATING SYSTEMS LAB         28         S         2           4201         23B81A0591         R2322055 <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td>_</td><td></td></t<>	_					_	
4190         23B81A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4191         23B81A0589         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4192         23B81A0590         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4193         23B81A0590         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           4194         23B81A0590         R2322052         PROBABILITY & STATISTICS         27         B         3           4195         23B81A0590         R2322055         OPERATING SYSTEMS         26         B         3           4197         23B81A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23B81A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4199         23B81A0590         R2322055         POFRATING SYSTEMS LAB         28         S         1.5           4200         23B81A0591         R2322056         PERATING SYSTEMS LAB         28         S         2           4201         23B81A0591         R2322051							
4191         23B81A0589         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4192         23B81A0590         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4194         23B81A0590         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         3           4195         23B81A0590         R2322053         OPERATING SYSTEMS         27         B         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23B81A0590         R2322056         OPERATING SYSTEMS LAB         27         B         3           4198         23B81A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4200         23B81A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4201         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4202         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4202         23B81A0591							
4192         23B81A0590         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4193         23B81A0590         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           4194         23B81A0590         R2322052         PROBABILITY & STATISTICS         27         S         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23B81A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23B81A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4200         23B81A0590         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4201         23B81A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4202         23B81A0591         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         S         2           4202         23B81A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4203         23B81A059							
4193         23881A0590         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           4194         23881A0590         R2322052         PROBABILITY & STATISTICS         27         B         3           4195         23881A0590         R2322053         OPERATING SYSTEMS         27         B         3           4196         23881A0590         R2322055         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23881A0590         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4190         23881A0590         R2322058         POFRATING SYSTEMS LAB         28         S         1.5           4201         23881A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4201         23881A0591         R2322058         PULL STACK DEVELOPMENT-I         28         S         2           4202         23881A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4203         23881A0591							
4194         23B81A0590         R2322052         PROBABILITY & STATISTICS         27         B         3           4195         23B81A0590         R2322053         OPERATING SYSTEMS         27         S         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23B81A0590         R2322056         SOFTWARE ENGINEERING         27         B         3           4198         23B81A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4199         23B81A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4200         23B81A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4201         23B81A0591         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4202         23B81A0591         R2322053         OPERATING SYSTEMS         24         B         3           4205         23B81A0591         R2322055         OPERATING SYSTEMS         24         F         0           4206         23B81A0591         R2322055							
4195         23B81A0590         R2322053         OPERATING SYSTEMS         27         S         3           4196         23B81A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23B81A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23B81A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4199         23B81A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4200         23B81A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4201         23B81A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4201         23B81A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         B         2           4202         23B81A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23B81A0591         R2322055         OPERATING SYSTEMS         26         F         0           4207         23B81A0591         R2322055<							
4196         23881A0590         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           4197         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4199         23881A0590         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4199         23881A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4200         23881A0591         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4201         23881A0591         R2322052         DESIGN THINKING & INNOVATION         26         S         2           4202         23881A0591         R2322052         PROBABILITY & STATISTICS         24         F         0           4204         23881A0591         R2322055         OPERATING SYSTEMS         26         F         0           4205         23881A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4206         23881A0591         R2322055							
4197         23881A0590         R2322055         SOFTWARE ENGINEERING         27         B         3           4198         23881A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4199         23881A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4200         23881A0590         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4201         23881A0591         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4202         23881A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23881A0591         R2322053         OPERATING SYSTEMS         26         F         0           4205         23881A0591         R2322055         DATABASE MANAGEMENT SYSTEMS         26         F         0           4206         23881A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23881A0591         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4208         23881A0591         R2322055 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4198         23881A0590         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4199         23881A0590         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4200         23881A0590         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4201         23881A0591         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4202         23881A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23881A0591         R2322053         OPERATING SYSTEMS         24         F         0           4205         23881A0591         R2322053         OPERATING SYSTEMS         26         F         0           4206         23881A0591         R2322055         OPERATING SYSTEMS LAB         25         D         3           4207         23881A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4208         23881A0591         R2322055         POTATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4209         23881A0592         R2322055							
4199       23881A0590       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4200       23881A0590       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4201       23881A0591       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4202       23881A0591       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4203       23881A0591       R2322052       PROBABILITY & STATISTICS       24       B       3         4204       23881A0591       R2322052       PROBABILITY & STATISTICS       24       F       0         4205       23881A0591       R2322054       DATABASE MANAGEMENT SYSTEMS       26       F       0         4206       23881A0591       R2322055       SOFTWARE ENGINEERING       25       D       3         4207       23881A0591       R2322055       SOFTWARE ENGINEERING       25       D       3         4208       23881A0591       R2322055       POTATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4209       23881A0592       R2322055       PULL STACK DEVELOPMENT-I       29       S       2	-					_	
4200         23881A0590         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4201         23881A0591         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4202         23881A0591         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4203         23881A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23881A0591         R2322053         OPERATING SYSTEMS         24         F         0           4206         23881A0591         R2322055         DATABASE MANAGEMENT SYSTEMS         26         F         0           4207         23881A0591         R2322055         OPERATING SYSTEMS LAB         30         S         1.5           4208         23881A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4209         23881A0591         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4210         23881A0592         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           4212         23881A0592<							
4201         23B81A0591         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4202         23B81A0591         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4203         23B81A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23B81A0591         R2322053         OPERATING SYSTEMS         24         F         0           4205         23B81A0591         R2322054         DATABASE MANAGEMENT SYSTEMS         26         F         0           4206         23B81A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23B81A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4208         23B81A0591         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4209         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4210         23B81A0592         R2322057         DATABASE MANAGEMENT-I         29         S         2           4211         23B81A0592         R2322055 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4202         23B81A0591         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4203         23B81A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23B81A0591         R2322053         OPERATING SYSTEMS         24         F         0           4205         23B81A0591         R2322054         DATABASE MANAGEMENT SYSTEMS         26         F         0           4206         23B81A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23B81A0591         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4208         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4209         23B81A0591         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4210         23B81A0592         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4211         23B81A0592         R2322058         POENABILITY & STATISTICS         20         F         0           4212         23B81A0592         R232205							
4203         23881A0591         R2322052         PROBABILITY & STATISTICS         24         B         3           4204         23881A0591         R2322053         OPERATING SYSTEMS         24         F         0           4205         23881A0591         R2322054         DATABASE MANAGEMENT SYSTEMS         26         F         0           4206         23881A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23881A0591         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4208         23881A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4209         23881A0591         R2322053         FULL STACK DEVELOPMENT-I         29         S         2           4210         23881A0592         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           4211         23881A0592         R2322052         PROBABILITY & STATISTICS         20         F         0           4213         23881A0592         R2322053         OPERATING SYSTEMS         20         D         3           4214         23881A0592         R2322053							
4204         23B81A0591         R2322053         OPERATING SYSTEMS         24         F         0           4205         23B81A0591         R2322054         DATABASE MANAGEMENT SYSTEMS         26         F         0           4206         23B81A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23B81A0591         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4208         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4209         23B81A0591         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4210         23B81A0592         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           4211         23B81A0592         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           4211         23B81A0592         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           4213         23B81A0592         R2322053         OPERATING SYSTEMS         20         D         3           4214         23B81A0592         R2322053							
4205       23B81A0591       R2322054       DATABASE MANAGEMENT SYSTEMS       26       F       0         4206       23B81A0591       R2322055       SOFTWARE ENGINEERING       25       D       3         4207       23B81A0591       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4208       23B81A0591       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4209       23B81A0591       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4210       23B81A0592       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       OPERATING SYSTEMS LAB       28       A       1.5         42							
4206         23B81A0591         R2322055         SOFTWARE ENGINEERING         25         D         3           4207         23B81A0591         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4208         23B81A0591         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4209         23B81A0591         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4210         23B81A0592         R2322019         DESIGN THINKING & INNOVATION         18         A         2           4211         23B81A0592         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         E         2           4212         23B81A0592         R2322052         PROBABILITY & STATISTICS         20         F         0           4213         23B81A0592         R2322053         OPERATING SYSTEMS         20         D         3           4214         23B81A0592         R2322054         DATABASE MANAGEMENT SYSTEMS         19         E         3           4215         23B81A0592         R2322055         SOFTWARE ENGINEERING         19         F         0           4216         23B81A0592         R232205							
4207       23B81A0591       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4208       23B81A0591       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4209       23B81A0591       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4210       23B81A0592       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5							-
4208       23B81A0591       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4209       23B81A0591       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4210       23B81A0592       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0593       R2322058       FULL STACK DEVELOPMENT-I       28       A       2							
4209       23B81A0591       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4210       23B81A0592       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322055       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0593       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4210       23B81A0592       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4220       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4211       23B81A0592       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       E       2         4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4219       23B81A0593       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4221       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3							
4212       23B81A0592       R2322052       PROBABILITY & STATISTICS       20       F       0         4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223							
4213       23B81A0592       R2322053       OPERATING SYSTEMS       20       D       3         4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225							
4214       23B81A0592       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         42							
4215       23B81A0592       R2322055       SOFTWARE ENGINEERING       19       F       0         4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4216       23B81A0592       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5 <td></td> <td></td> <td></td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td></td> <td></td> <td>3</td>				DATABASE MANAGEMENT SYSTEMS			3
4217       23B81A0592       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5							-
4218       23B81A0592       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4216	23B81A0592	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4219       23B81A0593       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5				DATABASE MANAGEMENT SYSTEMS LAB		Α	
4220       23B81A0593       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       B       2         4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4218	23B81A0592	R2322058	FULL STACK DEVELOPMENT-I	28	А	2
4221       23B81A0593       R2322052       PROBABILITY & STATISTICS       27       C       3         4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4219	23B81A0593	R2322019	DESIGN THINKING & INNOVATION	23	S	
4222       23B81A0593       R2322053       OPERATING SYSTEMS       27       C       3         4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4220	23B81A0593	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4223       23B81A0593       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4221	23B81A0593	R2322052	PROBABILITY & STATISTICS			
4224       23B81A0593       R2322055       SOFTWARE ENGINEERING       24       C       3         4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4222	23B81A0593	R2322053	OPERATING SYSTEMS	27	С	3
4225       23B81A0593       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4226       23B81A0593       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5	4223	23B81A0593	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
4226         23B81A0593         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5	4224	23B81A0593	R2322055	SOFTWARE ENGINEERING	24	С	3
	4225	23B81A0593	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4227   23B81A0593   R2322058   FULL STACK DEVELOPMENT-I   28   S   2	4226	23B81A0593	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
	4227	23B81A0593	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

4228   23881A0594   R2322019   DESIGN THINKING & INNOVATION   23	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4229.         23881A0594         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           4230.         23881A0594         R3222052         PORBABILITY & STATISTICS         21         B         3           4232.         23881A0594         R2322054         DFERATINIC SYSTEMS         21         B         3           4234.         23881A0594         R2322056         OPERATING SYSTEMS         21         D         3           4234.         23881A0594         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4236.         23881A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4236.         23881A0595         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4243.         23881A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4240.         23881A0595         R2322055         PROBABILITY & STATISTICS         24         B         3           4241.         23881A0595         R2322055         PROBABILITY & STATISTICS         24         B         3           4242         23881A0595	4228	23B81A0594	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4230         238B1A0594         R2322052         PROBABILITY & STATISTICS         21         F         0           4231         238B1A0594         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4232         238B1A0594         R2322055         DATABASE MANAGEMENT SYSTEMS         21         D         3           4234         238B1A0594         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4235         238B1A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4236         238B1A0594         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4237         238B1A05954         R2322051         DESIGN THINKING AS INNOVATION         28         S         2           4238         238B1A05956         R2322052         DERATING SYSTEMS         24         B         3           4240         238B1A05956         R2322053         OPERATING SYSTEMS         24         B         3           4241         238B1A0596         R2322055         DOFTATING SYSTEMS LAB         29         A         1.5           4242         238B1A0596         R2322057							
4231         23BB1A0594         R2322053         OPERATING SYSTEMS         21         B         3           4232         23BB1A0594         R2322056         OPTAMASE MANAGEMENT SYSTEMS         21         D         3           4234         23BB1A0594         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4236         23BB1A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4236         23BB1A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4237         23BB1A0594         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4237         23BB1A0594         R2322052         PROBABILITY & STATISTICS         24         B         2           4243         23BB1A0595         R2322053         OPERATING SYSTEMS         24         D         3           4240         23BB1A0595         R2322055         SOFTWARE ENGINEERING         24         D         3           4241         23BB1A0595         R2322055         SOFTWARE ENGINEERING         24         D         3           4242         23BB1A0596         R2322056 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4232         23881A0594         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4234         23881A0594         R2322055         SOFTWARE ENGINEERING         20         D         3           4234         23881A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4236         23881A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4237         23881A0594         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4239         23881A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4240         23881A0595         R2322053         OPERATING SYSTEMS         24         B         3           4241         23881A0595         R2322055         OPERATING SYSTEMS         26         C         3           4242         23881A0596         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4243         23881A0596         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4245         23881A0596         R2322056							
4233         23881A0594         R2322055         SOFTWARE ENGINEERING         20         D         3           4234         23881A0594         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1         1.5           4236         23881A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1         2.5           4236         23881A0594         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4238         23881A0595         R2322050         DATABASE MILA GEONOMICS AND FINANCIAL ANALY         25         B         2           4243         23881A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4240         23881A0595         R2322055         DATABASE MANAGEMENT SYSTEMS         26         C         3           4241         23881A0595         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4242         23881A0595         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4243         23881A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           42	-						
4234         238B1A0594         R2322056         OPERATING SYSTEMS LAB         29         \$         \$         1.5           4236         238B1A0594         R2322058         FULL STACK DEVELOPMENT-I         27         A         2.2           4237         238B1A0595         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           4238         238B1A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4240         238B1A0595         R2322055         OPERATING SYSTEMS         24         D         3           4241         238B1A0595         R2322055         OPERATING SYSTEMS         26         C         3           4242         238B1A0595         R2322056         OPERATING SYSTEMS         26         C         3           4242         238B1A0595         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4244         238B1A0595         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4245         238B1A0595         R2322055         PULL STACK DEVELOPMENT-I         29         S         1.5           4247         238B1A0596         R2322055							
4236         238B1A0594         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           4236         238B1A05954         R2322058         PULL STACK DEVELOPMENT-I         27         A         2           4237         238B1A05955         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4238         238B1A05955         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4240         238B1A05955         R2322052         PORBABILITY & STATISTICS         24         B         3           4241         238B1A0595         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4242         238B1A0595         R2322055         DOFTWARE ENGINEERING         24         B         3           4243         238B1A0595         R2322055         DATABASE MANAGEMENT SYSTEMS         29         A         1,5           4244         238B1A0596         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4247         238B1A0596         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4248							
4236         238B1A0594         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4237         238B1A05958         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4238         238B1A0595         R2322051         DAMAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4240         238B1A0595         R2322052         PROBABILITY & STATISTICS         24         D         3           4241         238B1A0595         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         C         3           4242         238B1A0595         R2322056         DOFENTING SYSTEMS LAB         29         A         1,5           4244         238B1A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1,5           4244         238B1A0596         R2322051         PULS TACK DEVELOPMENT-I         29         S         2           4244         238B1A0596         R2322051         PULS TACK DEVELOPMENT-I         29         S         2           4248         238B1A0596         R2322055         DESIGN THINKING & INNOVATION         26         A         2           4248 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></t<>						_	
4237         23881A05955         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           4238         23881A05955         R2322052         PROBABILITY & STATISTICS         24         B         3           4240         23881A05955         R2322053         OPERATING SYSTEMS         24         D         3           4241         23881A0595         R2322054         OPERATING SYSTEMS         26         C         3           4242         23881A0595         R2322055         OPERATING SYSTEMS         26         C         3           4243         23881A0595         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4244         23881A0595         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4244         23881A0595         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4244         23881A0595         R2322056         PATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4248         23881A0596         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4251         23881A0596         R2322055							
4238         23B81A0595         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4239         23B81A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4241         23B81A0595         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4241         23B81A0595         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4243         23B81A0595         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4244         23B81A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4245         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4246         23B81A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4247         23B81A0596         R2322055         PROBABILITY & STATISTICS         21         F         0           4248         23B81A0596         R2322055         OPERATING SYSTEMS         21         B         3           4250         23B81A0							
4239         23B81A0595         R2322052         PROBABILITY & STATISTICS         24         B         3           4240         23B81A0595         R2322053         OPERATING SYSTEMS         24         D         3           4241         23B81A0595         R2322055         OPERATING SYSTEMS         26         C         3           4242         23B81A0595         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4244         23B81A0595         R2322057         DATBASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4245         23B81A0595         R2322051         DATBASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4246         23B81A0596         R2322051         DATBASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4247         23B81A0596         R2322052         PORBABILITY & STATISTICS         21         F         0           4248         23B81A0596         R2322052         PORBABILITY & STATISTICS         21         B         3           4250         23B81A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4251         23B81A0596         R2322055						_	
4240         23B81A0595         R2322053         OPERATING SYSTEMS         24         D         3           4241         23B81A0595         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4242         23B81A0595         R2322055         SOFTWARE ENGINEERING         24         B         3           4243         23B81A0595         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4244         23B81A0595         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4246         23B81A0596         R2322051         PULL STACK DEVELOPMENT-I         29         S         1.5           4246         23B81A0596         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           4247         23B81A0596         R2322053         PROBABILITY & STATISTICS         21         F         0           4249         23B81A0596         R2322054         PROBABILITY & STATISTICS         21         F         0           4251         23B81A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4252         23B81A0596         R2322056         OPE							
4241         23881A0595         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4242         23881A0595         R2322055         SOFTWARE ENGINEERING         24         B         3           4243         23881A0595         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4244         23881A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4245         23881A0596         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4246         23881A0596         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4247         23881A0596         R2322051         PROBABILITY & STATISTICS         21         F         0           4249         23881A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4250         23881A0596         R2322055         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23881A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23881A0596         R2322056 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4242         23881A0595         R2322055         SOFTWARE ENGINEERING         24         B         3           4243         23881A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4244         23881A0595         R2322058         PULL STACK DEVELOPMENT-I         29         S         2           4246         23881A0596         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4247         23881A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4248         23881A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4249         23881A0596         R2322053         OPERATING SYSTEMS         21         B         3           4250         23881A0596         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23881A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4252         23881A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4252         23881A0597         R232							
4243         23B81A0595         R2322066         OPERATING SYSTEMS LAB         29         A         1.5           4244         23B81A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4245         23B81A0595         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4246         23B81A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4247         23B81A0596         R2322053         OPERATING SYSTEMS         21         F         0           4249         23B81A0596         R2322054         OPERATING SYSTEMS         21         B         3           4250         23B81A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4252         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0597         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           4252         22B81A0597         R2322057 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4244         23B81A0595         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4245         23B81A0595         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4246         23B81A0596         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4247         23B81A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4248         23B81A0596         R2322053         OPERATING SYSTEMS         21         B         3           4250         23B81A0596         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0596         R2322055         SOFTWARE ENGINEERING         29         S         1,5           4254         23B81A0597         R2322055         OPERATING SYSTEMS LAB         27         S         1,5           4254         23B81A0597         R2322055         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322052							
4245         23B81A0595         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4246         23B81A0596         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4247         23B81A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4248         23B81A0596         R2322052         PROBABILITY & STATISTICS         21         B         3           4250         23B81A0596         R2322055         OPERATING SYSTEMS         19         D         3           4251         23B81A0596         R2322055         OPERATING SYSTEMS LAB         19         D         3           4252         23B81A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4254         23B81A0596         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4254         23B81A0597         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4256         23B81A0597 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4246         23B81A0596         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4247         23B81A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4248         23B81A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4249         23B81A0596         R2322053         OPERATING SYSTEMS         21         B         3           4250         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4251         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4254         23B81A0597         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4254         23B81A0597         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           4255         23B81A0597         R2322051         MANAGEMENT SYSTEMS LAB         27         S         2           4256         23B81A0597         R2322052						_	
4247         23B81A0596         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           4248         23B81A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4249         23B81A0596         R2322053         OPERATING SYSTEMS         21         B         3           4250         23B81A0596         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23B81A0596         R2322055         OPERATING SYSTEMS LAB         20         B         3           4252         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4253         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23B81A0597         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322051         DESIGN THINKING & INNOVATION         27         S         2           4256         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4259         23B81A0597	_						
4248         23B81A0596         R2322052         PROBABILITY & STATISTICS         21         F         0           4249         23B81A0596         R2322053         OPERATING SYSTEMS         21         B         3           4250         23B81A0596         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4253         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23B81A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4256         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23B81A0597         R2322055         OPERATING SYSTEMS         26         A         3           4259         23B81A0597         R2322055							
4249       23B81A0596       R2322053       OPERATING SYSTEMS       21       B       3         4250       23B81A0596       R2322054       DATABASE MANAGEMENT SYSTEMS       19       D       3         4251       23B81A0596       R2322055       SOFTWARE ENGINEERING       20       B       3         4252       23B81A0596       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4253       23B81A0596       R2322058       PULL STACK DEVELOPMENT-I       27       S       2         4254       23B81A0597       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4255       23B81A0597       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       A       2         4256       23B81A0597       R2322052       PROBABILITY & STATISTICS       26       C       3         4258       23B81A0597       R2322052       PROBABILITY & STATISTICS       26       A       3         4260       23B81A0597       R2322055       OPERATING SYSTEMS       29       B       3         4261       23B81A0597       R2322055       SOFTWARE ENGINEERING       29       B       3         4262       23B8							
4250         23881A0596         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4251         23881A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23881A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4253         23881A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23881A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23881A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4256         23881A0597         R2322051         DESIGN THINKING & INNOVATION         27         S         2           4257         23881A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23881A0597         R2322053         OPERATING SYSTEMS         29         B         3           4260         23881A0597         R2322055         OPERATING SYSTEMS LAB         29         B         3           4261         23881A0597         R2322055							
4251         23B81A0596         R2322055         SOFTWARE ENGINEERING         20         B         3           4252         23B81A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4253         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23B81A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322019         DESIGN THINKING & INNOVATION         27         S         2           4256         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4257         23B81A0597         R2322053         OPERATING SYSTEMS         26         C         3           4258         23B81A0597         R2322053         OPERATING SYSTEMS         29         B         3           4260         23B81A0597         R2322055         DOFTWARE ENGINEERING         29         B         3           4261         23B81A0597         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4262         23B81A0597         R2322055	_					_	
4252         23881A0596         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4253         23881A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23881A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23881A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4256         23881A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4257         23881A0597         R2322053         OPERATING SYSTEMS         26         A         3           4258         23881A0597         R2322054         DATABASE MANAGEMENT SYSTEMS         29         B         3           4260         23881A0597         R2322055         SOFTWARE ENGINEERING         29         B         3           4261         23881A0597         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4262         23881A0597         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4264         23881A0598         R2322058							
4253         23B81A0596         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4254         23B81A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322019         DESIGN THINKING & INNOVATION         27         S         2           4256         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4257         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23B81A0597         R2322053         OPERATING SYSTEMS         26         A         3           4259         23B81A0597         R2322055         SOFTWARE ENGINEERING         29         B         3           4261         23B81A0597         R2322055         SOFTWARE ENGINEERING         29         B         3           4262         23B81A0597         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4263         23B81A0597         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4264         23B81A0598         R2322055 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4254         23B81A0596         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4255         23B81A0597         R2322019         DESIGN THINKING & INNOVATION         27         S         2           4256         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4257         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23B81A0597         R2322053         OPERATING SYSTEMS         26         A         3           4259         23B81A0597         R2322054         DATABASE MANAGEMENT SYSTEMS         29         B         3           4260         23B81A0597         R2322055         OPERATING SYSTEMS LAB         29         B         3           4261         23B81A0597         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4262         23B81A0597         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4263         23B81A0598         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4266         23B81A0598							
4255         23B81A0597         R2322019         DESIGN THINKING & INNOVATION         27         S         2           4256         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4257         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23B81A0597         R2322053         OPERATING SYSTEMS         26         A         3           4259         23B81A0597         R2322054         DATABASE MANAGEMENT SYSTEMS         29         B         3           4260         23B81A0597         R2322055         SOFTWARE ENGINEERING         29         B         3           4261         23B81A0597         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4262         23B81A0597         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4263         23B81A0598         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4264         23B81A0598         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           4266         23B81A							
4256         23B81A0597         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4257         23B81A0597         R2322052         PROBABILITY & STATISTICS         26         C         3           4258         23B81A0597         R2322053         OPERATING SYSTEMS         26         A         3           4259         23B81A0597         R2322054         DATABASE MANAGEMENT SYSTEMS         29         B         3           4260         23B81A0597         R2322055         SOFTWARE ENGINEERING         29         B         3           4261         23B81A0597         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4262         23B81A0597         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4263         23B81A0597         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4264         23B81A0598         R2322051         DESIGN THINKING & INNOVATION         24         S         2           4265         23B81A0598         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           4266         23B81A0598							
4257       23B81A0597       R2322052       PROBABILITY & STATISTICS       26       C       3         4258       23B81A0597       R2322053       OPERATING SYSTEMS       26       A       3         4259       23B81A0597       R2322054       DATABASE MANAGEMENT SYSTEMS       29       B       3         4260       23B81A0597       R2322055       SOFTWARE ENGINEERING       29       B       3         4261       23B81A0597       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       25       C       3         4269							
4258       23B81A0597       R2322053       OPERATING SYSTEMS       26       A       3         4259       23B81A0597       R2322054       DATABASE MANAGEMENT SYSTEMS       29       B       3         4260       23B81A0597       R2322055       SOFTWARE ENGINEERING       29       B       3         4261       23B81A0597       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322051       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4271							
4259       23B81A0597       R2322054       DATABASE MANAGEMENT SYSTEMS       29       B       3         4260       23B81A0597       R2322055       SOFTWARE ENGINEERING       29       B       3         4261       23B81A0597       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322055       OPERATING SYSTEMS LAB       29       S       1.5         4271							
4260       23B81A0597       R2322055       SOFTWARE ENGINEERING       29       B       3         4261       23B81A0597       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4271       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4272							
4261       23B81A0597       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0599       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4262       23B81A0597       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       2         4273       23B81A0599       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         <							
4263       23B81A0597       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4264       23B81A0598       R2322019       DESIGN THINKING & INNOVATION       24       S       2         4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4274       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4265       23B81A0598       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       B       2         4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4274       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4266       23B81A0598       R2322052       PROBABILITY & STATISTICS       28       C       3         4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4274       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4267       23B81A0598       R2322053       OPERATING SYSTEMS       28       A       3         4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4268       23B81A0598       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4269       23B81A0598       R2322055       SOFTWARE ENGINEERING       28       A       3         4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4270       23B81A0598       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4271       23B81A0598       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4272       23B81A0598       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4273       23B81A0599       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4274       23B81A0599       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4275       23B81A0599       R2322052       PROBABILITY & STATISTICS       21       B       3         4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3						Α	
4276       23B81A0599       R2322053       OPERATING SYSTEMS       21       D       3         4277       23B81A0599       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3	4274	23B81A0599	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY		А	
4277 23B81A0599 R2322054 DATABASE MANAGEMENT SYSTEMS 26 C 3	4275	23B81A0599	R2322052	PROBABILITY & STATISTICS	21	В	3
	4276	23B81A0599	R2322053	OPERATING SYSTEMS	21	D	3
4278   23B81A0599   R2322055   SOFTWARE ENGINEERING   28   B   3	4277	23B81A0599	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
	4278	23B81A0599	R2322055	SOFTWARE ENGINEERING	28	В	3

4279         23881 A0599         R2322065         OPERATING SYSTEMS LAB         29         S         1.5           4280         23861 A0599         R2322067         AVAFARSE MANAGEMENT SYSTEMS LAB         29         S         1.5           4281         23881 A05A0         R2322085         PULL STACK DEVELOPMENT-I         29         S         2           4282         23881 A05A0         R2322081         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4284         23881 A05A0         R2322054         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4286         23881 A05A0         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           4287         23881 A05A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           4289         23881 A05A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4291         23881 A05A1         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4292         23881 A05A1         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4280         2881 A0599         R 2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1,5           4281         2381 A0599         R 2322058         PULL STACK DEVELOPMENT-I         29         \$         2           4282         23881 A05A0         R 2322051         PAMAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4284         23881 A05A0         R 2322053         OPERATING SYSTEMS         25         A         2           4286         23881 A05A0         R 2322054         OPERATING SYSTEMS         25         S         3           4286         23881 A05A0         R 2322054         OPERATING SYSTEMS         25         S         3           4288         23881 A05A0         R 2322054         OPERATING SYSTEMS         25         S         3           4280         23881 A05A0         R 2322055         OPERATING SYSTEMS LAB         29         S         1.5           4291         23881 A05A1         R 2322051         PATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4292         23881 A05A1         R 2322051         PULL STACK DEVELOPMENT-I         29         S         1.5           4292         23881 A05A1         <	4279	23B81A0599	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4281         23881A0569         R.2322058         FULL STACK DEVELOPMENT-I         29         S         2           4282         23881A05A0         R3222059         DESIGN THINKING & INNOVATION         27         A         2           4284         23881A05A0         R3220551         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4286         23881A05A0         R3222054         PROBABILITY & STATISTICS         25         D         3           4286         23881A05A0         R3222054         DATABASE MANAGEMENT SYSTEMS         27         C         3           4288         23881A05A0         R3222055         OPERATING SYSTEMS LAB         28         S         1.5           4289         23881A05A0         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4290         23881A05A0         R322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4292         23881A05A1         R232051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4293         23881A05A1         R322053         DERSITINE SYSTEMS         28         C         3           4292         23881A05A1<							
4282         238B1A05A0         R2322019         DESIGN THINKING & INNOVATION         27         A         2           4283         238B1A05A0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         D         3           4284         238B1A05A0         R2322052         PROBABILITY & STATISTICS         25         D         3           4286         238B1A05A0         R2322053         DEFRATING SYSTEMS         26         S         3           4287         238B1A05A0         R2322056         DOFRATING SYSTEMS LAB         26         S         3           4288         238B1A05A0         R2322056         DOFRATING SYSTEMS LAB         28         S         1.5           4290         238B1A05A0         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4291         238B1A05A1         R232059         DATABASE MANAGEMENT SYSTEMS LAB         28         A         2           4292         238B1A05A1         R2320505         DATABASE MANAGEMENT SYSTEMS LAB         28         C         A         2           4293         238B1A05A1         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         A         3           4294 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4288         238B1A05A0         R.2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4284         238B1A05A0         R2322052         PORDABILITY & STATISTICS         25         S         3           4286         238B1A05A0         R2322053         OPERATING SYSTEMS         25         S         3           4286         238B1A05A0         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           4287         238B1A05A0         R2322057         OSFTWARE ENGINEERING         26         S         1.5           4289         238B1A05A0         R2322057         OSTABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4290         238B1A05A1         R2322051         DESIGN THINKING & INNOVATION         25         A         2           4292         238B1A05A1         R2322051         DATABASE MANAGEMENT SYSTEMS         28         C         3           4293         238B1A05A1         R2322054         OPERATING SYSTEMS         28         C         3           4294         238B1A05A1         R2322055         OPERATING SYSTEMS LAB         28         C         3           4295         238B1A05A1         R23220							
4284         23881A05A0         R2322052         PROBABILITY & STATISTICS         25         \$         3           4286         23881A05A0         R2322053         OPERATING SYSTEMS         27         C         3           4287         23881A05A0         R232055         SOFTWARE ENGINEERING         26         \$         3           4288         23881A05A0         R232055         SOFTWARE ENGINEERING         26         \$         \$         3           4288         23881A05A0         R232055         SOFTWARE ENGINEERING         28         \$         1.5           4289         23881A05A0         R232057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           4290         23881A05A1         R232058         FUIL STACK DEVELOPMENT-1         29         \$         1.5           4292         23881A05A1         R2320525         PROBABILITY & STATISTICS         28         \$         1.5           4292         23881A05A1         R2322052         PORBABILITY & STATISTICS         28         \$         3           4294         23881A05A1         R2322055         SOFTWARE ENGINEERING         28         \$         1.5           4298         23881A05A1         R2322055							
4286         238B1305A0         R2322053         OPERATING SYSTEMS         25         \$         3           4286         238B1305A0         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           4287         238B1405A0         R2322055         OPERATING SYSTEMS LAB         28         \$         1.5           4289         238B1305A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           4290         238B1305A0         R2322058         FULL STACK DEVELOPMENT-I         29         \$         1.5           4291         238B1305A1         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4292         238B1305A1         R2322052         PORABILITY & STATISTICS         28         A         2           4293         238B1305A1         R2322054         OPERATING SYSTEMS         28         B         3           4294         238B1305A1         R2322055         OPERATING SYSTEMS LAB         30         \$         1.5           4295         238B1305A1         R2322055         OPERATING SYSTEMS LAB         30         \$         1.5           4296         238B1305A1         R2322055         <						_	
4286         238B1305A0         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           4287         238B1305A0         R2322055         SOFTWARE ENGINEERING         26         S         3           4288         238B1405A0         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4289         23BB1405A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4290         23BB1405A1         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4292         23BB1405A1         R2322051         DESIGN THINKING RINKOVATION         25         A         2           4293         23BB1405A1         R2322052         PERDATING SYSTEMS         28         C         3           4296         23BB1405A1         R2322055         DERATING SYSTEMS         28         C         3           4296         23BB1405A1         R2322056         OFERATING SYSTEMS LAB         28         C         3           4297         23BB1405A1         R2322056         OFERATING SYSTEMS LAB         28         C         3           4299         23BB1405A2         R2322056         O							
4287         23881A05A0         R2322055         SOFTWARE ENGINEERING         26         S         3           4288         23881A05A0         R2322065         OPERATING SYSTEMS LAB         28         S         1,5           4290         238B1A05A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4290         238B1A05A1         R2322051         PALABASE MANAGEMENT SYSTEMS LAB         29         S         2           4291         238B1A05A1         R23220520         PERCENTING SYSTEMS         28         C         3           4292         238B1A05A1         R2322052         PROBABILITY A STATISTICS         28         C         3           4294         238B1A05A1         R2322054         DATABASE MANAGEMENT SYSTEMS         28         A         3           4295         238B1A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4296         238B1A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4297         238B1A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4298         238B1A05A2         R2322056							
4288         238B1305A0         R2322056         OPERATING SYSTEMS LAB         28         \$         1,5           4289         238B1305A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         \$         1,5           4290         238B1305A1         R2322051         DESIGN THINKING & INNOVATION         25         A         2           4291         238B1305A1         R2322052         PROBABILITY & STATISTICS         28         C         3           4292         238B1305A1         R2322053         OPERATING SYSTEMS         28         A         3           4294         238B1305A1         R2322054         OPERATING SYSTEMS         28         B         3           4295         238B1305A1         R2322055         OPERATING SYSTEMS         28         B         3           4296         238B1305A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         238B1305A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4299         238B1305A2         R2322055         OPERATING SYSTEMS LAB         30         S         1.5           4299         238B1305A3         R2322055							
4289         23B81A05A0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4290         23B81A05A0         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4291         23B81A05A1         R23220519         DESIGN THINKING & INNOVATION         25         A         2           4292         23B81A05A1         R2322052         PROBABILITY & STATISTICS         28         C         3           4293         23B81A05A1         R2322053         OPERATING SYSTEMS         28         A         3           4295         23B81A05A1         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           4296         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         28         C         3           4297         23B81A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4298         23B81A05A1         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4290         23B81A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4300         23B81A05A2							
4290         23B81A05A0         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4291         23B81A05A1         R23220519         DESIGN THINKING & INNOVATION         25         A         2           4292         23B81A05A1         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         A         2           4293         23B81A05A1         R2322052         PORDABILITY & STATISTICS         28         C         3           4294         23B81A05A1         R2322055         OPERATING SYSTEMS         28         B         3           4296         23B81A05A1         R2322055         OPERATING SYSTEMS LAB         28         C         3           4298         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4299         23B81A05A1         R2322058         PULL STACK DEVELOPMENT-I         28         S         1.5           4300         23B81A05A2         R2322058         PULL STACK DEVELOPMENT-I         28         A         2           4301         23B81A05A2         R2322058         PULL STACK DEVELOPMENT-I         28         A         2           4302         23B81A05A2         R23222058 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4291         23B81A05A1         R23220191         DESIGN THINKING & INNOVATION         25         A         2           4292         23B81A05A1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         A         2           4294         23B81A05A1         R2322052         PROBABILITY & STATISTICS         28         C         3           4294         23B81A05A1         R2322053         OPERATING SYSTEMS         28         A         3           4295         23B81A05A1         R2322055         SOFTWARE ENGINEERING         28         C         3           4296         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4299         23B81A05A1         R2322057         PULL STACK DEVELOPMENT-I         28         S         2           4300         23B81A05A2         R2322051         PULL STACK DEVELOPMENT-I         28         A         2           4301         23B81A05A2         R2322053         POERATING SYSTEMS         28         B         3           4302         23B81A05A2         R2322053							
4292         23B81A05A1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         A         2           4293         23B81A05A1         R2322052         PROBABILITY & STATISTICS         28         C         3           4294         23B81A05A1         R2322053         OPERATING SYSTEMS         28         B         3           4295         23B81A05A1         R2322055         OPERATING SYSTEMS LAB         28         C         3           4296         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4299         23B81A05A1         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4300         23B81A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4301         23B81A05A2         R2322055         OPERATING SYSTEMS         28         B         3           4304         23B81A05A2         R2322055         OPERATING SYSTEMS         28         B         3           4305         23B81A05A2         R2322055							
4293         23881A05A1         R2322052         PROBABILITY & STATISTICS         28         C         3           4294         23881A05A1         R2322054         OPERATING SYSTEMS         28         A         3           4295         23881A05A1         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3           4296         23881A05A1         R2322055         OPERATING SYSTEMS LAB         30         S         1.5           4297         23881A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23881A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4299         23881A05A1         R2322055         PULL STACK DEVELOPMENT-I         28         S         2           4300         23881A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALLY         28         A         2           4301         23881A05A2         R2322055         OPERATING SYSTEMS         28         B         3           4304         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4305         23881A05A2         R2322055							
4294         23881A05A1         R2322053         OPERATING SYSTEMS         28         A         3           4295         23881A05A1         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           4296         23881A05A1         R2322055         SOFTWARE ENGINEERING         28         C         3           4297         23881A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23881A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4299         23881A05A2         R2322059         PULL STACK DEVELOPMENT-I         28         S         2           4300         23881A05A2         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4301         23881A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4302         23881A05A2         R2322055         OPERATING SYSTEMS         28         A         2           4304         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4306         23881A05A2         R2322055         OPE							
4295         23881A05A1         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           4296         23881A05A1         R2322055         SOFTWARE ENGINEERING         28         C         3           4297         23881A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23881A05A1         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4299         23881A05A2         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           4300         23881A05A2         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4301         23881A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4302         23881A05A2         R2322055         OPERATING SYSTEMS         28         B         3           4303         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4306         23881A05A2         R2322055         SOFTWARE ENGINEERING         28         S         1.5           4306         23881A05A3         R2322055							
4296         23881A05A1         R2322055         SOFTWARE ENGINEERING         28         C         3           4297         23881A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23881A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4299         23881A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4300         23881A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4301         23881A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4304         23881A05A2         R2322055         OPERATING SYSTEMS         28         S         3           4304         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4305         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4307         23881A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4307         23881A05A3         R2322055							
4297         23B81A05A1         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4298         23B81A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4299         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4300         23B81A05A2         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4301         23B81A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4303         23B81A05A2         R2322053         OPERATING SYSTEMS         28         B         3           4304         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         28         A         3           4305         23B81A05A2         R2322055         OPERATING SYSTEMS LAB         30         A         3           4306         23B81A05A2         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4307         23B81A05A2         R2322055         POLL STACK DEVELOPMENT-I         28         S         1.5           4309         23B81A05A3         R2322055							
4298         23B81A05A1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4299         23B81A05A1         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4300         23B81A05A2         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4301         23B81A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4302         23B81A05A2         R2322052         PROBABILITY & STATISTICS         28         A         3           4303         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           4304         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4305         23B81A05A2         R2322055         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4308         23B81A05A3         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23B81A05A3							
4299         23B81A05A1         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4300         23B81A05A2         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4301         23B81A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4302         23B81A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4303         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           4306         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         28         S         2           4309         23B81A05A3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4310         23B81A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         3           4312         23B81A05A3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4300         23881A05A2         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4301         23881A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         A         2           4302         23881A05A2         R2322052         PPROBABILITY & STATISTICS         28         B         3           4303         23881A05A2         R2322053         OPERATING SYSTEMS         28         S         3           4304         23881A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23881A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4307         23881A05A2         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4308         23881A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4309         23881A05A3         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4310         23881A05A3         R2322055         PORDABILITY & STATISTICS         24         B         2           4311         23881A05A3         R23220525 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4301         23B81A05A2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         2           4302         23B81A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4303         23B81A05A2         R2322053         OPERATING SYSTEMS         28         S         3           4304         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           4305         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23B81A05A3         R2322056         PULL STACK DEVELOPMENT-I         28         S         1.5           4309         23B81A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4311         23B81A05A3         R2322052         PORBABILITY & STATISTICS         24         B         3           4312         23B81A05A3         R2322055<							
4302         23881A05A2         R2322052         PROBABILITY & STATISTICS         28         B         3           4303         23881A05A2         R2322053         OPERATING SYSTEMS         28         S         3           4304         23881A05A2         R2322055         DATABASE MANAGEMENT SYSTEMS         30         A         3           4306         23881A05A2         R2322056         OPERATING SYSTEMS LAB         28         A         3           4307         23881A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23881A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4309         23881A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4310         23881A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4311         23881A05A3         R2322052         PROBABILITY & STATISTICS         24         B         3           4312         23881A05A3         R2322055         OPERATING SYSTEMS         24         C         3           4315         23881A05A3         R23							
4303         23B81A05A2         R2322053         OPERATING SYSTEMS         28         S         3           4304         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           4305         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4309         23B81A05A3         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4310         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         2           4311         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         3           4312         23B81A05A3         R2322055         OPERATING SYSTEMS         27         D         3           4313         23B81A05A3         R2322055							
4304         23B81A05A2         R2322054         DATABASE MANAGEMENT SYSTEMS         30         A         3           4305         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4308         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4309         23B81A05A3         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4310         23B81A05A3         R2322051         MANAGERIAL ECCNOMICS AND FINANCIAL ANALY         24         B         2           4311         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         2           4311         23B81A05A3         R2322055         OPERATING SYSTEMS         27         D         3           4314         23B81A05A3         R2322055         SOFTWARE ENGINEERING         23         A         3           4315         23B81A05A3         R2322055							
4305         23B81A05A2         R2322055         SOFTWARE ENGINEERING         28         A         3           4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4309         23B81A05A3         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4310         23B81A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4311         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         3           4312         23B81A05A3         R2322054         DATABASE MANAGEMENT SYSTEMS         27         D         3           4314         23B81A05A3         R2322055         SOFTWARE ENGINEERING         23         A         3           4316         23B81A05A3         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4316         23B81A05A3         R							
4306         23B81A05A2         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4307         23B81A05A2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4308         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4309         23B81A05A3         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4310         23B81A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4311         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         3           4312         23B81A05A3         R2322054         DATABASE MANAGEMENT SYSTEMS         27         D         3           4312         23B81A05A3         R2322055         SOFTWARE ENGINEERING         23         A         3           4315         23B81A05A3         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4316         23B81A05A3         R2322056         OPERATING SYSTEMS LAB         28         S         2           4317         23B81A05A4							
4307       23B81A05A2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4308       23B81A05A2       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4309       23B81A05A3       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4310       23B81A05A3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4311       23B81A05A3       R2322052       PROBABILITY & STATISTICS       24       B       3         4312       23B81A05A3       R2322053       OPERATING SYSTEMS       24       C       3         4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       28       S       2         4317       23B81A05A3       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       28       S       2							
4308         23B81A05A2         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4309         23B81A05A3         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4310         23B81A05A3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4311         23B81A05A3         R2322052         PROBABILITY & STATISTICS         24         B         3           4312         23B81A05A3         R2322053         OPERATING SYSTEMS         24         C         3           4313         23B81A05A3         R2322054         DATABASE MANAGEMENT SYSTEMS         27         D         3           4314         23B81A05A3         R2322055         SOFTWARE ENGINEERING         23         A         3           4315         23B81A05A3         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4316         23B81A05A3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4317         23B81A05A4         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4318         23B81A05A4         R23							
4309       23B81A05A3       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4310       23B81A05A3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4311       23B81A05A3       R2322052       PROBABILITY & STATISTICS       24       B       3         4312       23B81A05A3       R2322053       OPERATING SYSTEMS       24       C       3         4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B1A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3							
4310       23B81A05A3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4311       23B81A05A3       R2322052       PROBABILITY & STATISTICS       24       B       3         4312       23B81A05A3       R2322053       OPERATING SYSTEMS       24       C       3         4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       D       3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td></td<>						S	
4311       23B81A05A3       R2322052       PROBABILITY & STATISTICS       24       B       3         4312       23B81A05A3       R2322053       OPERATING SYSTEMS       24       C       3         4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322051       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       D       3         4323							
4312       23B81A05A3       R2322053       OPERATING SYSTEMS       24       C       3         4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       D       3         4322       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324	4310						
4313       23B81A05A3       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       D       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4324       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324<							
4314       23B81A05A3       R2322055       SOFTWARE ENGINEERING       23       A       3         4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4324       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325	4312	23B81A05A3	R2322053		24	С	3
4315       23B81A05A3       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4326 </td <td>4313</td> <td>23B81A05A3</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td></td> <td>D</td> <td></td>	4313	23B81A05A3	R2322054	DATABASE MANAGEMENT SYSTEMS		D	
4316       23B81A05A3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       D       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A5       R2322058       FULL STACK DEVELOPMENT-I       27       S       2	4314	23B81A05A3	R2322055	SOFTWARE ENGINEERING	23	А	3
4317       23B81A05A3       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2				OPERATING SYSTEMS LAB			
4318       23B81A05A4       R2322019       DESIGN THINKING & INNOVATION       25       A       2         4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2    <	4316	23B81A05A3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB			
4319       23B81A05A4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4317	23B81A05A3	R2322058			S	
4320       23B81A05A4       R2322052       PROBABILITY & STATISTICS       23       D       3         4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4318	23B81A05A4	R2322019	DESIGN THINKING & INNOVATION	25	А	2
4321       23B81A05A4       R2322053       OPERATING SYSTEMS       23       A       3         4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4319	23B81A05A4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4322       23B81A05A4       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4320	23B81A05A4	R2322052	PROBABILITY & STATISTICS	23	D	3
4323       23B81A05A4       R2322055       SOFTWARE ENGINEERING       26       C       3         4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4321	23B81A05A4	R2322053	OPERATING SYSTEMS	23	А	3
4324       23B81A05A4       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4322	23B81A05A4	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
4325       23B81A05A4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4323	23B81A05A4	R2322055	SOFTWARE ENGINEERING	26	С	3
4326       23B81A05A4       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4324	23B81A05A4	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4327       23B81A05A5       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4328       23B81A05A5       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       B       2	4325	23B81A05A4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
4328 23B81A05A5 R2322051 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 28 B 2	4326	23B81A05A4	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
	4327	23B81A05A5	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
4329 23B81A05A5 R2322052 PROBABILITY & STATISTICS 28 D 3	4328	23B81A05A5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
	4329	23B81A05A5	R2322052	PROBABILITY & STATISTICS	28	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4330	23B81A05A5	R2322053	OPERATING SYSTEMS	28	А	3
4331	23B81A05A5	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
4332	23B81A05A5	R2322055	SOFTWARE ENGINEERING	30	В	3
4333	23B81A05A5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4334	23B81A05A5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4335	23B81A05A5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4336	23B81A05A6	R2322019	DESIGN THINKING & INNOVATION	28	S	2
4337	23B81A05A6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4338	23B81A05A6	R2322052	PROBABILITY & STATISTICS	28	В	3
4339	23B81A05A6	R2322052	OPERATING SYSTEMS	28	A	3
4340	23B81A05A6	R2322054	DATABASE MANAGEMENT SYSTEMS	27	s	3
4341	23B81A05A6	R2322055	SOFTWARE ENGINEERING	29	A	3
4342	23B81A05A6	R2322056	OPERATING SYSTEMS LAB	30	s	1.5
4343	23B81A05A6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	30	S	1.5
4344	23B81A05A6	R2322058	FULL STACK DEVELOPMENT-I	30	s	2
4345	23B81A05A0	R2322038	DESIGN THINKING & INNOVATION	26	S	2
4346	23B81A05A7	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
4347	23B81A05A7	R2322051	PROBABILITY & STATISTICS	26	s	3
4348	23B81A05A7	R2322052	OPERATING SYSTEMS	26	C	3
4349	23B81A05A7	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
						-
4350	23B81A05A7 23B81A05A7	R2322055	SOFTWARE ENGINEERING OPERATING SYSTEMS LAB	29	A	3
4351		R2322056		29	S	1.5
4352	23B81A05A7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4353	23B81A05A7	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4354	23B81A05A8	R2322019	DESIGN THINKING & INNOVATION	24	A	2
4355	23B81A05A8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4356	23B81A05A8	R2322052	PROBABILITY & STATISTICS	27	C	3
4357	23B81A05A8	R2322053	OPERATING SYSTEMS	27	S	3
4358	23B81A05A8	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
4359	23B81A05A8	R2322055	SOFTWARE ENGINEERING	27	S	3
4360	23B81A05A8	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4361	23B81A05A8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4362	23B81A05A8	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4363	23B81A05A9	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4364	23B81A05A9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
4365	23B81A05A9	R2322052	PROBABILITY & STATISTICS	27	С	3
4366	23B81A05A9	R2322053	OPERATING SYSTEMS	27	С	3
4367	23B81A05A9	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
4368	23B81A05A9	R2322055	SOFTWARE ENGINEERING	27	В	3
4369	23B81A05A9	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4370	23B81A05A9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4371	23B81A05A9	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4372	23B81A05B0	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4373	23B81A05B0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4374	23B81A05B0	R2322052	PROBABILITY & STATISTICS	28	В	3
4375	23B81A05B0	R2322053	OPERATING SYSTEMS	28	S	3
4376	23B81A05B0	R2322054	DATABASE MANAGEMENT SYSTEMS	26	А	3
4377	23B81A05B0	R2322055	SOFTWARE ENGINEERING	26	Α	3
4378	23B81A05B0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4379	23B81A05B0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4380	23B81A05B0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4381	23B81A05B1	R2322019	DESIGN THINKING & INNOVATION	27	s	2
4382	23B81A05B1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4383	23B81A05B1	R2322052	PROBABILITY & STATISTICS	27	A	3
4384	23B81A05B1	R2322053	OPERATING SYSTEMS	27	C	3
4385	23B81A05B1	R2322054	DATABASE MANAGEMENT SYSTEMS	24	A	3
4386	23B81A05B1	R2322055	SOFTWARE ENGINEERING	27	s	3
4387	23B81A05B1	R2322056	OPERATING SYSTEMS LAB	30	s	1.5
4388	23B81A05B1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4389	23B81A05B1	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
4390	23B81A05B2	R2322019	DESIGN THINKING & INNOVATION	27	s	2
4391	23B81A05B2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
4392	23B81A05B2	R2322051	PROBABILITY & STATISTICS	22	F	0
4393	23B81A05B2	R2322052	OPERATING SYSTEMS	22	A	3
4394	23B81A05B2	R2322054	DATABASE MANAGEMENT SYSTEMS	28	C	3
4395	23B81A05B2	R2322054	SOFTWARE ENGINEERING	28	A	3
4396	23B81A05B2	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4397	23B81A05B2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4398	23B81A05B2	R2322057	FULL STACK DEVELOPMENT-I	29	S	2
4399	23B81A05B3	R2322038	DESIGN THINKING & INNOVATION	25	A	2
4400	23B81A05B3	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
			PROBABILITY & STATISTICS	25	D	
4401	23B81A05B3	R2322052				3
4402	23B81A05B3	R2322053	OPERATING SYSTEMS	25	С	3
4403	23B81A05B3	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
4404	23B81A05B3	R2322055	SOFTWARE ENGINEERING OPERATING SYSTEMS LAB	25	D	3
4405	23B81A05B3	R2322056	0. 1	30	S	1.5
4406	23B81A05B3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4407	23B81A05B3	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4408	23B81A05B4	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4409	23B81A05B4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
4410	23B81A05B4	R2322052	PROBABILITY & STATISTICS	23	A	3
4411	23B81A05B4	R2322053	OPERATING SYSTEMS  DATABASE MANAGEMENT SYSTEMS	23	A	3
4412	23B81A05B4	R2322054		24	В	3
4413	23B81A05B4	R2322055	SOFTWARE ENGINEERING	28	С	3
4414	23B81A05B4	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4415	23B81A05B4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4416	23B81A05B4	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4417	23B81A05B5	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4418	23B81A05B5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4419	23B81A05B5	R2322052	PROBABILITY & STATISTICS	23	В	3
4420	23B81A05B5	R2322053	OPERATING SYSTEMS	23	A	3
4421	23B81A05B5	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
4422	23B81A05B5	R2322055	SOFTWARE ENGINEERING	28	A	3
4423	23B81A05B5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4424	23B81A05B5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
4425	23B81A05B5	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4426	23B81A05B6	R2322019	DESIGN THINKING & INNOVATION	27	A	2
4427	23B81A05B6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4428	23B81A05B6	R2322052	PROBABILITY & STATISTICS	23	В	3
4429	23B81A05B6	R2322053	OPERATING SYSTEMS	23	S	3
4430	23B81A05B6	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
4431	23B81A05B6	R2322055	SOFTWARE ENGINEERING	27	S	3

4422         28B81A05B6         R2322065         DATABASE MINAGEMENT SYSTEMS LAB         29         \$         1.5           4433         23B81A05B6         R2322065         DATABASE MINAGEMENT SYSTEMS LAB         29         \$         1.5           4434         23B81A05B6         R2322065         PULL STACK DEVELOPMENT-I         29         \$         2           4435         23B81A05B7         R2322061         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           4437         23B81A05B7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         3           4439         23B81A05B7         R2322051         DATABASE MANAGEMENT SYSTEMS         26         C         3           4440         23B81A05B7         R2322055         DATABASE MANAGEMENT SYSTEMS         26         C         3           4441         23B81A05B7         R2322057         PERATTING SYSTEMS LAB         30         S         1.5           4442         23B81A05B8         R2322057         PARDASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4445         23B81A05B8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           444	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4433         28B1A05BB         R322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         15           44343         28B1A05BF         R322059         DESIGN THINKING & INNOVATION         28         A         2           4435         28B1A05BF         R322051         DESIGN THINKING & INNOVATION         28         A         2           4436         28B1A05BF         R322051         DESIGN THINKING & INNOVATION         25         B         3           4437         23B1A05BF         R322053         OPERATING SYSTEMS         26         C         C         3           4440         23B1A05BF         R322051         OPERATING SYSTEMS         26         C         C         3           4441         23B1A05BF         R322051         OPERATING SYSTEMS         26         C         C         3           4442         23B1A05BF         R322051         OPERATING SYSTEMS LAB         28         S         2         L           4443         23B1A05BF         R322056         PULL STACK DEVELOPMENT-I         28         S         1.5           4444         23B1A05BB         R322056         PROBABILITY & STATISTICS         28         S         1.5           4445	4432	23B81A05B6	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4436         238B1A05B7         R2322019         DESIGN THINKING & INNOVATION         28         A         2           4436         238B1A05B7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         C         3           4437         238B1A05B7         R2322052         PROBABILITY & STATISTICS         25         C         C         3           4440         238B1A05B7         R2322055         DOFERATING SYSTEMS         26         C         C         3           4440         238B1A05B7         R2322056         DOFERATING SYSTEMS LAB         27         C         3           4441         238B1A05B7         R2322055         DOFERATING SYSTEMS LAB         23         S         1.5           4442         238B1A05B8         R2322055         POLL STACK DEVELOPMENT-I         28         S         1.5           4444         238B1A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4444         238B1A05B8         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3           4447         238B1A05B8         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3							
4436         238B1A05B7         R2322019         DESIGN THINKING & INNOVATION         28         A         2           4436         238B1A05B7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         C         3           4437         238B1A05B7         R2322052         PROBABILITY & STATISTICS         25         C         C         3           4440         238B1A05B7         R2322055         DOFERATING SYSTEMS         26         C         C         3           4440         238B1A05B7         R2322056         DOFERATING SYSTEMS LAB         27         C         3           4441         238B1A05B7         R2322055         DOFERATING SYSTEMS LAB         23         S         1.5           4442         238B1A05B8         R2322055         POLL STACK DEVELOPMENT-I         28         S         1.5           4444         238B1A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4444         238B1A05B8         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3           4447         238B1A05B8         R2322055         DATABASE MANAGEMENT SYSTEMS         28         B         3	4434	23B81A05B6	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4437         23881A0587         R2322052         PROBABILITY & STATISTICS         25         8         3           4439         23881A0587         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4440         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4441         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4442         23881A0587         R2322055         SOFTWARE ENGINEERING         28         S         1.5           4442         23881A0587         R2322055         FOLL STACK DEVELOPMENT-I         28         S         1.5           4444         23881A0588         R2322051         MANAGEMINE RINDOVATION         27         S         2           4444         23881A0588         R2322052         PORBABILITY & STATISTICS         28         B         3           44447         23881A0588         R2322055         SOFTWARE ENGINEERING         24         B         3           44440         23881A0588         R2322055         SOFTWARE ENGINEERING         29         B         3           44451         23881A0588         R2322055         SOFTWARE	4435	23B81A05B7	R2322019	DESIGN THINKING & INNOVATION			
4437         23881A0587         R2322052         PROBABILITY & STATISTICS         25         8         3           4439         23881A0587         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4440         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4441         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4442         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4443         23881A0587         R2322055         FOLL STACK DEVELOPMENT-I         28         S         1.5           4444         23881A0588         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4444         23881A0588         R2322052         PORBABILITY & STATISTICS         28         B         3           4445         23881A0588         R2322055         SOFTWARE ENGINEERING         24         B         3           4449         23881A0588         R2322055         SOFTWARE ENGINEERING         29         S         1.5           4451         23881A0588         R2322055	4436	23B81A05B7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
4449         23881A0587         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4440         23881A0587         R2322055         SOFTWARE ENGINEERING         27         C         3           4441         23881A0587         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4442         23881A0587         R2322056         PELL STACK DEVELOPMENT-I         28         S         2           4444         23881A0588         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           4444         23881A0588         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4444         23881A0588         R2322052         PORDABILITY & STATISTICS         28         B         3           4444         23881A0588         R2322055         OFERATING SYSTEMS         28         B         3           4444         23881A0588         R2322055         SOFTWARE ENGINEERING         24         A         3           4445         23881A0588         R2322055         SOFTWARE ENGINEERING         29         S         1.5           4450         23881A0588         R2322056	4437	23B81A05B7	R2322052		25	С	3
4440         2388130587         R2322055         SOFTWARE ENGINEERING         27         C         3           4441         2388130587         R2322056         OPERATING SYTEMS LAB         30         S         1.5           4442         2388130587         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4443         2388130588         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           4444         2388130588         R2322051         DESIGN THINKING & INNOVATION         26         B         B         3           4445         2388130588         R2322052         PORBABILITY & STATISTICS         28         B         B         3           4447         2388130588         R2322054         OPERATING SYSTEMS         28         S         3           4448         2388130588         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4450         2388130588         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4451         2388130588         R2322055         OPERATING SYSTEMS LAB         28         S         2           4452         2388130589	4438	23B81A05B7	R2322053	OPERATING SYSTEMS	25	В	3
4441         23B81A05B7         R2322056         OPERATING SYSTEMS LAB         30         \$         1.5           4442         23B81A05B7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         \$         1.5           44443         23B81A05B8         R2322019         DESIGN THINKING & INNOVATION         27         \$         2           4444         23B81A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4444         23B81A05B8         R2322052         PORABILIT'S STATISTICS         28         B         3           4447         23B81A05B8         R2322053         OPERATING SYSTEMS         24         B         3           4448         23B81A05B8         R2322055         OPERATING SYSTEMS         24         B         3           4450         23B81A05B8         R2322055         OPERATING SYSTEMS LAB         29         \$         1.5           4451         23B81A05B8         R2322058         PULL STACK DEVELOPMENT-I         28         \$         1.5           4452         23B81A05B8         R2322056         POPATHING SYSTEMS LAB         29         \$         1.5           4452         23B81A05B9         R2322056 </td <td>4439</td> <td>23B81A05B7</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>26</td> <td>С</td> <td>3</td>	4439	23B81A05B7	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
4442         23881A05B7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4444         23881A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4444         23881A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4446         23881A05B8         R2322052         PROBABILITY & STATISTICS         28         B         3           4447         23881A05B8         R2322053         OPERATING SYSTEMS         28         B         3           4448         23881A05B8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         A         3           4449         23881A05B8         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4450         23881A05B8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4451         23881A05B8         R2322055         PULL STACK DEVELOPMENT-I         28         S         1.5           4452         23881A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4455         23881A	4440	23B81A05B7	R2322055	SOFTWARE ENGINEERING	27	С	3
44443         23B81A05B7         R232205B         FULL STACK DEVELOPMENT-I         28         \$         2           44444         23B81A05B8         R23220519         DESIGN THINKING & INNOVATION         27         \$         \$         2           4446         23B81A05B8         R2322052         PROBABILITY & STATISTICS         26         B         3           4446         23B81A05B8         R2322052         PROBABILITY & STATISTICS         26         B         3           4447         23B81A05B8         R2322055         OPERATING SYSTEMS         28         S         3           4449         23B81A05B8         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4451         23B81A05B8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4452         23B81A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4452         23B81A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4452         23B81A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           4452         23B81A05B9         R2	4441	23B81A05B7	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4444         23881A05B8         R2322019         DESIGN THINKING & INNOVATION         27         \$         2           4446         23881A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4446         23881A05B8         R2322052         PROBABILITY & STATISTICS         28         B         3           4447         23881A05B8         R2322053         OPERATING SYSTEMS         26         S         3           4448         23881A05B8         R2322055         SOFTWARE ENGINEERING         24         A         A           4450         23881A05B8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4451         23881A05B8         R2322057         POLTABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23881A05B8         R2322051         POLTABASE MANAGEMENT SYSTEMS LAB         28         S         2           4453         23881A05B9         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           4455         23881A05B9         R2322053         OPERATING SYSTEMS         23         B         3           4456         23881A05B9         R232	4442	23B81A05B7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4445         23B81A05B8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         B         2           4446         23B81A05B8         R2322052         PROBABILITY & STATISTICS         28         B         3           4447         23B81A05B8         R2322053         OPERATING SYSTEMS         24         B         3           4448         23B81A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4449         23B81A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4450         23B81A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4451         23B81A05B8         R2322055         SOFTABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           4452         23B81A05B9         R2322055         FULL STACK DEVELOPMENT-I         28         S         1,5           4453         23B81A05B9         R2322051         MANAGEMENT SYSTEMS LAB         29         S         1,5           4454         23B81A05B9         R2322051         MANAGEMENT SYSTEMS         23         D         3           4455         23B81A05B9         R2322053	4443	23B81A05B7	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4446         23881A05688         R2322052         PROBABILITY & STATISTICS         28         B         3           4447         23881A05688         R2322054         OPERATING SYSTEMS         28         S         3           4448         23881A05688         R2322055         DATABASE MANAGEMENT SYSTEMS         24         A         3           4449         23881A05688         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4451         23881A05688         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23881A05689         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23881A05689         R2322051         PORDABILITY & STATISTICS         28         S         2           4454         23881A05699         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         C         2           4455         23881A05699         R2322055         OPERATING SYSTEMS         21         F         0           4456         23881A05699         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4457         2	4444	23B81A05B8	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4447         23B81A05B8         R2322053         OPERATING SYSTEMS         28         S         3           4448         23B81A05B8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         A         3           4449         23B81A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4450         23B81A05B8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4451         23B81A05B8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23B81A05B8         R2322059         POLL STACK DEVELOPMENT-1         28         S         2           4453         23B81A05B9         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4454         23B81A05B9         R2322052         PERABILITY & STATISTICS         23         B         3           4456         23B81A05B9         R2322055         OPERATING SYSTEMS         21         F         0         0           4457         23B81A05B9         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4459         23B81A05B9         R2322055<	4445	23B81A05B8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4448         23B81A05B8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           4449         23B81A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4450         23B81A05B8         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4451         23B81A05B8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           4452         23B81A05B8         R2322053         FULL STACK DEVELOPMENT-I         28         S         2           4453         23B81A05B9         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4455         23B81A05B9         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         23B81A05B9         R2322055         OPERATING SYSTEMS         21         F         0           4457         23B81A05B9         R2322055         OPERATING SYSTEMS LAB         21         F         0           4458         23B81A05B9         R2322055         OPERATING SYSTEMS LAB         27         S         1,5           4469         23B81A05B9         R2322055         <	4446	23B81A05B8	R2322052	PROBABILITY & STATISTICS	28	В	3
4449         23881A05B8         R2322055         SOFTWARE ENGINEERING         24         A         3           4450         23881A05B8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4451         23881A05B8         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23881A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4453         23881A05B9         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4454         23881A05B9         R2322052         DATABASE MANAGEMENT SYSTEMS         20         C         C         2           4455         23881A05B9         R2322053         OPERATING SYSTEMS         23         D         3           4457         23881A05B9         R2322055         OPERATING SYSTEMS         21         F         0           4458         23881A05B9         R2322055         OPERATING SYSTEMS         21         F         0           4460         23881A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4461         23881A05C0         R2322055 <td>4447</td> <td>23B81A05B8</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>28</td> <td>S</td> <td>3</td>	4447	23B81A05B8	R2322053	OPERATING SYSTEMS	28	S	3
4450         23881A0588         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4451         23881A0588         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           4452         23881A0588         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4453         238B1A0589         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4454         238B1A0589         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         238B1A0589         R2322053         OPERATING SYSTEMS         23         D         3           4457         238B1A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         238B1A0589         R2322055         OPERATING SYSTEMS LAB         29         S         1,5           4459         238B1A0589         R2322056         OPERATING SYSTEMS LAB         27         S         1,5           4461         238B1A0589         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           4462         238B1A05500         R2322058<	4448	23B81A05B8	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
4451         23B81A05B8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4452         23B81A05B8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4453         23B81A05B8         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4454         23B81A05B9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4455         23B81A05B9         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         23B81A05B9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         D         3           4459         23B81A05B9         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           4461         23B81A05B9         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4462         23B81A05B0         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         2           4463	4449	23B81A05B8	R2322055	SOFTWARE ENGINEERING	24	Α	3
4452         23881A0588         R2322058         FULL STACK DEVELOPMENT-I         28         \$         2           4453         23881A0589         R2322019         DESIGN THINKING & INNOVATION         25         \$         \$         2           4454         23881A0589         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4455         23881A0589         R2322052         PROBABILITY & STATISTICS         23         B         3           4457         23881A0589         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         23881A0589         R2322055         SOFTWARE ENGINEERING         20         D         3           4459         23881A0589         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23881A0589         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4461         23881A0560         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23881A0550         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4463 <td< td=""><td>4450</td><td>23B81A05B8</td><td>R2322056</td><td>OPERATING SYSTEMS LAB</td><td>29</td><td>S</td><td>1.5</td></td<>	4450	23B81A05B8	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4453         23881A05B9         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4454         23881A05B9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4455         23881A05B9         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         23881A05B9         R2322053         OPERATING SYSTEMS         21         F         0           4457         23881A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4459         23881A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23881A05B9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4461         23881A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23881A05C0         R2322051         PERINGING SINNOVATION         27         A         2           4463         23881A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4464         23881A05C0         R2322053<	4451	23B81A05B8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
4454         23B81A05B9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4455         23B81A05B9         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         23B81A05B9         R2322053         OPERATING SYSTEMS         21         F         0           4457         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4458         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4469         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4461         23B81A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23B81A05C0         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4464         23B81A05C0         R2322051         MANAGEMENT SYSTEMS LAB         27         A         2           4464         23B81A05C0         R2322051         MANAGEMENT SYSTEMS LAB         21         C         2           4464         23B81A05C0         R2322052         P	4452	23B81A05B8	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4455         23B81A05B9         R2322052         PROBABILITY & STATISTICS         23         B         3           4456         23B81A05B9         R2322053         OPERATING SYSTEMS         23         D         3           4457         23B81A05B9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4459         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23B81A05B9         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4461         23B81A05C0         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23B81A05C0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4465         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4466         23B81A05C0         R2322053         OPERATING SYSTEMS         23         S         3           4467         23B81A05C0         R2322055	4453	23B81A05B9	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4456         23B81A05B9         R2322053         OPERATING SYSTEMS         23         D         3           4457         23B81A05B9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         D         3           4459         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23B81A05B9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4461         23B81A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23B81A05C0         R2322051         DESIGN THINKING & INNOVATION         27         A         2           4463         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4464         23B81A05C0         R2322053         OPERATING SYSTEMS         23         S         3           4466         23B81A05C0         R2322055         SOFTWARE ENGINEERING         23         B         3           4466         23B81A05C0         R2322055 <td>4454</td> <td>23B81A05B9</td> <td>R2322051</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>20</td> <td>С</td> <td>2</td>	4454	23B81A05B9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
4457         23B81A05B9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           4458         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4459         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23B81A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4461         23B81A05C0         R2322019         DESIGN THINKING & INNOVATION         27         A         2           4462         23B81A05C0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4463         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4465         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4466         23B81A05C0         R2322052         PORTABASE MANAGEMENT SYSTEMS         24         C         3           4467         23B81A05C0         R2322055         SOFTWARE ENGINEERING         23         B         3           4468         23B81A05C0         R2322	4455	23B81A05B9	R2322052	PROBABILITY & STATISTICS	23	В	3
4488         23B81A05B9         R2322055         SOFTWARE ENGINEERING         20         D         3           4459         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23B81A05B9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4461         23B81A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23B81A05C0         R2322019         DESIGN THINKING & INNOVATION         27         A         2           4463         23B81A05C0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4464         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4465         23B81A05C0         R2322053         OPERATING SYSTEMS         23         S         3           4466         23B81A05C0         R2322055         SOFTWARE ENGINEERING         23         B         3           4467         23B81A05C0         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4469         23B81A05C0         R2322055 <td>4456</td> <td>23B81A05B9</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>23</td> <td>D</td> <td>3</td>	4456	23B81A05B9	R2322053	OPERATING SYSTEMS	23	D	3
4459         23B81A05B9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4460         23B81A05B9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4461         23B81A05B9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4462         23B81A05C0         R2322019         DESIGN THINKING & INNOVATION         27         A         2           4463         23B81A05C0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4464         23B81A05C0         R2322052         PROBABILITY & STATISTICS         23         D         3           4465         23B81A05C0         R2322053         DPERATING SYSTEMS         23         S         3           4466         23B81A05C0         R2322055         DOFERATING SYSTEMS         24         C         3           4467         23B81A05C0         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4469         23B81A05C0         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4471         23B81A05C1         R2322055 </td <td>4457</td> <td>23B81A05B9</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>21</td> <td>F</td> <td>0</td>	4457	23B81A05B9	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
4460       23B81A05B9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4461       23B81A05B9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4462       23B81A05C0       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4463       23B81A05C0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         4464       23B81A05C0       R2322052       PROBABILITY & STATISTICS       23       D       3         4465       23B81A05C0       R2322053       OPERATING SYSTEMS       23       S       3         4466       23B81A05C0       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05C0       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05C0       R2322055       OPERATING SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4471       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2 <td>4458</td> <td>23B81A05B9</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>20</td> <td>D</td> <td>3</td>	4458	23B81A05B9	R2322055	SOFTWARE ENGINEERING	20	D	3
4461       23B81A05B9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4462       23B81A05C0       R2322019       DESIGN THINKING & INNOVATION       27       A       2         4463       23B81A05C0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         4464       23B81A05C0       R2322052       PROBABILITY & STATISTICS       23       D       3         4465       23B81A05C0       R2322053       OPERATING SYSTEMS       23       S       3         4466       23B81A05C0       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05C0       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05C0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4471       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2 <tr< td=""><td>4459</td><td>23B81A05B9</td><td>R2322056</td><td>OPERATING SYSTEMS LAB</td><td>29</td><td>S</td><td>1.5</td></tr<>	4459	23B81A05B9	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4462         23B81A05CO         R2322019         DESIGN THINKING & INNOVATION         27         A         2           4463         23B81A05CO         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         C         2           4464         23B81A05CO         R2322052         PROBABILITY & STATISTICS         23         D         3           4465         23B81A05CO         R2322053         OPERATING SYSTEMS         23         S         3           4466         23B81A05CO         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           4467         23B81A05CO         R2322055         SOFTWARE ENGINEERING         23         B         3           4468         23B81A05CO         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4469         23B81A05CO         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4470         23B81A05CO         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4471         23B81A05C1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4472         23B81A05C1	4460	23B81A05B9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
4463       23B81A05CO       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       C       2         4464       23B81A05CO       R2322052       PROBABILITY & STATISTICS       23       D       3         4465       23B81A05CO       R2322053       OPERATING SYSTEMS       23       S       3         4466       23B81A05CO       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05CO       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05CO       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05CO       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05CO       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4472       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3 <td< td=""><td>4461</td><td>23B81A05B9</td><td>R2322058</td><td>FULL STACK DEVELOPMENT-I</td><td>27</td><td>S</td><td>2</td></td<>	4461	23B81A05B9	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
4464       23B81A05C0       R2322052       PROBABILITY & STATISTICS       23       D       3         4465       23B81A05C0       R2322053       OPERATING SYSTEMS       23       S       3         4466       23B81A05C0       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05C0       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05C0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4472       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476	4462	23B81A05C0	R2322019	DESIGN THINKING & INNOVATION	27	А	2
4465       23B81A05C0       R2322053       OPERATING SYSTEMS       23       S       3         4466       23B81A05C0       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05C0       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05C0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322058       PULL STACK DEVELOPMENT-I       28       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475	4463	23B81A05C0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
4466       23B81A05CO       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         4467       23B81A05CO       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05CO       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05CO       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05CO       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4478<	4464	23B81A05C0	R2322052	PROBABILITY & STATISTICS	23	D	3
4467       23B81A05C0       R2322055       SOFTWARE ENGINEERING       23       B       3         4468       23B81A05C0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478	4465	23B81A05C0	R2322053	OPERATING SYSTEMS	23	S	3
4468       23B81A05C0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       1.5         448	4466	23B81A05C0	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
4469       23B81A05C0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4480       23B81A05C2       R2322058       FULL STACK DEVELOPMENT-I       28       A       2	4467	23B81A05C0	R2322055	SOFTWARE ENGINEERING	23	В	3
4470       23B81A05C0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322051       DESIGN THINKING & INNOVATION       26       S       2	4468	23B81A05C0	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4471       23B81A05C1       R2322019       DESIGN THINKING & INNOVATION       27       S       2         4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2    <	4469	23B81A05C0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4472       23B81A05C1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4470	23B81A05C0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4473       23B81A05C1       R2322052       PROBABILITY & STATISTICS       21       E       3         4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4471	23B81A05C1	R2322019	DESIGN THINKING & INNOVATION	27	S	2
4474       23B81A05C1       R2322053       OPERATING SYSTEMS       21       C       3         4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4472	23B81A05C1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4475       23B81A05C1       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4473	23B81A05C1	R2322052	PROBABILITY & STATISTICS	21	E	3
4476       23B81A05C1       R2322055       SOFTWARE ENGINEERING       22       C       3         4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4474	23B81A05C1	R2322053	OPERATING SYSTEMS	21	С	3
4477       23B81A05C1       R2322056       OPERATING SYSTEMS LAB       30       S       1.5         4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4475	23B81A05C1	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
4478       23B81A05C1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4476	23B81A05C1	R2322055	SOFTWARE ENGINEERING	22	С	3
4479       23B81A05C1       R2322058       FULL STACK DEVELOPMENT-I       28       A       2         4480       23B81A05C2       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4481       23B81A05C2       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2	4477	23B81A05C1	R2322056	OPERATING SYSTEMS LAB	30	S	1.5
4480         23B81A05C2         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4481         23B81A05C2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2	4478	23B81A05C1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
4481 23B81A05C2 R2322051 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 25 C 2	4479	23B81A05C1	R2322058	FULL STACK DEVELOPMENT-I	28	Α	2
	4480	23B81A05C2	R2322019	DESIGN THINKING & INNOVATION	26	S	2
AAOO LOODOA AO COO LOODOO COO LOODO A DULTIVA O CTATIOTICO	4481	23B81A05C2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
448Z ZSB8TAUSCZ RZSZZUSZ PROBABILITY & STATISTICS Z4 D 3	4482	23B81A05C2	R2322052	PROBABILITY & STATISTICS	24	D	3

4483         23881A05C2         R2322033         OPERATING SYSTEMS         24         A         3           4484         23881A05C2         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           4486         23881A05C2         R2322067         OFTMARKE RENINEERING         25         C         3           4487         23881A05C2         R2322067         OFTMARKE RENINEERING         25         C         3           4488         23881A05C2         R2322067         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           4489         23881A05C4         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           4491         23881A05C4         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           4492         23881A05C4         R2322054         PORDABILITY & STATISTICS         27         A         3           4493         23881A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         3           4494         23881A05C5         R2322051         DEFRATING SYSTEMS LAB         27         B         3           4496         23881A05C5	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4484         28B1A05C2         R3222054         ATABASE MANAGEMENT SYSTEMS         25         C         3           4486         23BS1A05C2         R3222056         SOFTWARE ENGINEERING         25         C         3           4487         23BS1A05C2         R3222056         OPERATING SYSTEMS LAB         29         S         1,5           4488         23BS1A05C2         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           4489         23BS1A05C4         R3222051         PANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4490         23BS1A05C4         R2322051         PANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4491         23BS1A05C4         R2322051         PATABASE MANAGEMENT SYSTEMS         27         B         3           4492         23BS1A05C4         R2322052         PORDABLITY & STATISTICS         27         B         3           4495         23BS1A05C4         R2322055         POPERATING SYSTEMS LAB         29         S         1,5           4496         23BS1A05C5         R2322055         POPERATING SYSTEMS LAB         29         S         1,5           4950         23BS1A05C5 </td <td>4483</td> <td>23B81A05C2</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>24</td> <td>Α</td> <td>3</td>	4483	23B81A05C2	R2322053	OPERATING SYSTEMS	24	Α	3
4486         23881A05C2         R2322055         SOFTWARE ENGINEERING         25         C         3           4486         23881A05C2         R3322056         OPERATING SYSTEMS LAB         27         S         1.5           4488         23881A05C2         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4489         23881A05C4         R3222051         DESIGN THINKING & INNOVATION         25         S         2           4490         23881A05C4         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           4491         23881A05C4         R3222053         OPERATING SYSTEMS         27         A         3           4492         23881A05C4         R3222053         OPERATING SYSTEMS         27         B         3           4494         23881A05C4         R322056         OPERATING SYSTEMS LAB         2         L         A         1           4495         23881A05C4         R322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         L         1.5           4497         23881A05C5         R322051         DESIGN THINKING & INNOVATION         26         S         2           4499 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4486         238B1A05C2         R3222056         OPERATING SYSTEMS LAB         29         \$         1.5           4487         238B1A05C2         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         \$         \$         1.5           4488         238B1A05C2         R3222059         FULL STACK DEVELOPMENT-1         27         \$         \$         2           4489         238B1A05C4         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         \$         \$         2           4490         238B1A05C4         R2322052         PROBABILITY & STATISTICS         27         \$         \$         3           4492         238B1A05C4         R2322053         DOFRATING SYSTEMS         27         \$         \$         3           4493         238B1A05C4         R2322055         SOFTWARE ENGINEERING         24         \$         \$         1.5           4496         238B1A05C4         R2322055         DOFRATING SYSTEMS LAB         29         \$         \$         1.5           4497         238B1A05C5         R2322056         DOFRATING SYSTEMS LAB         29         \$         1.5           4498         238B1A05C5         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         <							
4487         23881A0SC22         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         \$         \$         2           4488         23881A0SC4         R3222059         DESIGN THINKING & INNOVATION         25         \$         2           4480         23881A0SC4         R3222051         DESIGN THINKING & INNOVATION         25         \$         2           4491         238B1A0SC4         R3222052         PROBABILITY & STATISTICS         27         \$         \$         3           4492         238B1A0SC4         R3232053         OPERATING SYSTEMS         27         \$         \$         3           4493         238B1A0SC4         R2322055         OPERATING SYSTEMS         27         \$         \$         3           4494         238B1A0SC4         R2322056         OPERATING SYSTEMS LAB         29         \$         \$         1.5           4495         238B1A0SC4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         \$         1.5           4496         238B1A0SC5         R3222051         DESIGN THINKING & INNOVATION         26         \$         A         2           4497         238B1A0SC5         R3222053         OPERATING SYSTEMS         27							
4488         238B1A05C2         R2322058         FULL STACK DEVELOPMENT-I         27         \$         2           4489         238B1A05C4         R2322019         DESIGN THINKING & INNOVATION         25         \$         2           4489         238B1A05C4         R232052         PROBABILITY & STATISTICS         27         A         3           4491         238B1A05C4         R2322052         PROBABILITY & STATISTICS         27         B         3           4492         238B1A05C4         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           4493         238B1A05C4         R2322055         DATABASE MANAGEMENT SYSTEMS         27         B         3           4494         238B1A05C4         R2322055         SOFTWARE ENGINEERING         24         A         1           4495         238B1A05C4         R2322055         SOFTWARE ENGINEERING         29         S         1.5           4499         238B1A05C5         R2322055         FOLL STACK DEVELOPMENT-I         28         A         1.5           4499         238B1A05C5         R2322055         PORDABILITY & STATISTICS         27         C         3           4501         238B1A05C5         R2322055							
4489         23881A05C4         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4490         23881A05C4         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           4491         23881A05C4         R2322052         PROBABILITY & STATISTICS         27         A         3           4492         23881A05C4         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           4494         23881A05C4         R2322055         SOFTWARE ENGINEERING         24         A         3           4494         23881A05C4         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4496         23881A05C4         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4498         23881A05C5         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4499         23881A05C5         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4499         23881A05C5         R2322055         DEPRATING SYSTEMS         27         S         3           4502         23881A05C5         R							
4490         238B1A05C4         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         B         2           4491         238B1A05C4         R2320263         PORABILITY & STATISTICS         27         A         3           4492         238B1A05C4         R2322053         OPERATING SYSTEMS         27         B         3           4494         238B1A05C4         R2322055         OPERATING SYSTEMS         27         B         3           4495         238B1A05C4         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4496         238B1A05C4         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4497         238B1A05C4         R2322058         PULL STACK DEVELOPMENT-I         28         A         2           4498         238B1A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         238B1A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4501         238B1A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         27         S         3           4502         238B1A05C6         R2322055							
4491         23881A05C4         R2322052         PROBABILITY & STATISTICS         27         A         3           4492         23881A05C4         R2322054         PATRATING SYSTEMS         27         B         3           4494         23881A05C4         R2322055         SOFTWARE ENGINEERING         27         B         3           4494         23881A05C4         R2322055         SOFTWARE ENGINEERING         24         A         3           4496         23881A05C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23881A05C5         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4499         23881A05C5         R2322051         PARCASITING SYSTEMS         27         S         3           4501         23881A05C5         R2322055         DOFERATING SYSTEMS         27         S         3           4502         23881A05C5         R2322055         OPERATING SYSTEMS         27         S         3           4504         23881A05C5         R2322055         OPERATING SYSTEMS         27         S         3           4505         23881A05C5         R2322055         OPERATING SYSTEMS							
4492         23881A05C4         R2322053         OPERATING SYSTEMS         27         B         3           4494         23881A05C4         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           4494         23881A05C4         R2322055         OFERATING SYSTEMS LAB         24         A         3           4496         23881A05C4         R2322057         OATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23881A05C5         R2322058         PULL STACK DEVELOPMENT-I         28         A         1.5           4498         23881A05C5         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4499         23881A05C5         R2322052         PORBABILITY & STATISTICS         27         C         3           4500         23881A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4501         23881A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         27         S         3           4502         23881A05C5         R2322055         OFERATING SYSTEMS LAB         29         S         1.5           4503         23881A05C6         R2322055							
4493         23B81A05C4         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           4494         23B81A05C4         R2322056         SOFTWARE ENGINEERING         24         A         3           4495         23B81A05C4         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4496         23B81A05C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23B81A05C5         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4499         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         22B81A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4501         23B81A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4502         23B81A05C5         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C5         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4505         23B81A05C6         R2						_	
4494         23B81A05C4         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4496         23B81A05C4         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4496         23B81A05C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23B81A05C5         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           4498         23B81A05C5         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4490         23B81A05C5         R2322052         PORDABILITY & STATISTICS         27         C         3           4500         23B81A05C5         R2322055         OPERATING SYSTEMS         27         S         3           4501         23B81A05C5         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4503         23B81A05C5         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C6         R2322056							
4495         23B81A05C4         R2322056         OPERATING SYSTEMS LAB         29         \$         1.5           4496         23B81A05C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23B81A05C4         R2322058         FULL STACK DEVELOPMENT-I         28         A         1.5           4498         23B81A05C5         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4500         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4501         23B81A05C5         R2322053         OPERATING SYSTEMS         27         C         3           4502         23B81A05C5         R2322053         OPERATING SYSTEMS         25         C         3           4503         23B81A05C5         R2322055         OPERATING SYSTEMS         29         S         1.5           4504         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C6         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4507         23B81A05C6         R232							
4496         23B81A05C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           4497         23B81A05C5         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           4498         23B81A05C5         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4499         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         23B81A05C5         R2322052         PROBABILITY & STATISTICS         27         C         3           4501         23B81A05C5         R2322055         OPERATING SYSTEMS         25         C         3           4503         23B81A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4504         23B81A05C5         R2322055         SOFTWARE ENGINEERING         27         S         1.5           4505         23B81A05C6         R2322055         POERATING SYSTEMS LAB         29         S         1.5           4506         23B81A05C6         R2322056         PULL STACK DEVELOPMENT-I         29         S         2           4509         23B81A05C6         R2322055							
4497         23B81A05C4         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           4498         23B81A05C5         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4499         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         23B81A05C5         R2322052         PROBABILITY & STATISTICS         27         C         3           4501         23B81A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4502         23B81A05C5         R2322056         DOFERATING SYSTEMS         27         S         3           4503         23B81A05C5         R2322056         POPERATING SYSTEMS LAB         29         S         1.5           4506         23B81A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4507         23B81A05C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4507         23B81A05C6         R2322057         DESIGN THINKING & INNOVATION         28         S         2           4510         23B81A05C6							
4498         23B81A05C5         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4499         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         23B81A05C5         R2322052         PROBABILITY & STATISTICS         27         C         3           4501         23B81A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4502         23B81A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4504         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4506         23B81A05C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4507         23B81A05C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4508         23B81A05C6         R2322056         POESIGN THINKING & INNOVATION         28         S         2           4510         23B81A05C6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4499         23B81A05C5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4500         23B81A05C5         R2322052         PROBABILITY & STATISTICS         27         C         3           4501         23B81A05C5         R2322053         OPERATING SYSTEMS         27         C         3           4502         23B81A05C5         R2322055         DATABASE MANAGEMENT SYSTEMS         25         C         3           4503         23B81A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4504         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4506         23B81A05C6         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4507         23B81A05C6         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4507         23B81A05C6         R2322058         DESIGN THINKING & INNOVATION         28         S         2           4509         23B81A05C6         R2322053         PCOBABILITY & STATISTICS         25         A         3           4511         23B81A05C6							
4500         23B81A05C5         R2322052         PROBABILITY & STATISTICS         27         C         3           4501         23B81A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4502         23B81A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4503         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4504         23B81A05C5         R2322058         OPERATING SYSTEMS LAB         29         S         1.5           4506         23B81A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4507         23B81A05C6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4508         23B81A05C6         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4509         23B81A05C6         R2322053         OPERATING SYSTEMS         25         D         3           4510         23B81A05C6         R2322055         OPERATING SYSTEMS         25         D         3           4511         23B81A05C6         R2322055         SOFTWA							
4501         23881A05C5         R2322053         OPERATING SYSTEMS         27         S         3           4502         23881A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4503         238B1A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4504         238B1A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4505         238B1A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4506         238B1A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4507         238B1A05C6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4508         238B1A05C6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4509         238B1A05C6         R2322052         PROBABILITY & STATISTICS         25         A         2           4510         238B1A05C6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           4511         238B1A05C6         R23							
4502         23881A05C5         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4503         23881A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4504         23881A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4505         23881A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4506         23881A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4507         23881A05C6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4508         23881A05C6         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4509         23881A05C6         R2322052         PROBABILITY & STATISTICS         25         D         3           4510         23881A05C6         R2322055         OPERATING SYSTEMS         23         C         3           4511         23881A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4512         23881A05C6         R2322055							
4503         23881A05C5         R2322055         SOFTWARE ENGINEERING         27         S         3           4504         23881A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4505         23881A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4506         23881A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4507         23881A05C6         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4508         23881A05C6         R2322052         PROBABILITY & STATISTICS         25         A         2           4510         23881A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23881A05C6         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4512         23881A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4513         23881A05C6         R2322055         DETATING SYSTEMS LAB         29         S         1.5           4514         23881A05C6         R2322055 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4504         23B81A05C5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4505         23B81A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4506         23B81A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4507         23B81A05C6         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4508         23B81A05C6         R2322052         PROBABILITY & STATISTICS         25         D         3           4510         23B81A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23B81A05C6         R2322055         OPERATING SYSTEMS         23         C         3           4511         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4513         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4514         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4515         23B81A05C6         R2322058         FU							
4505         23881A05C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4506         23881A05C5         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4507         23881A05C6         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4508         23881A05C6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4509         23881A05C6         R2322052         PROBABILITY & STATISTICS         25         D         3           4510         23881A05C6         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4511         23881A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4512         23881A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4513         23881A05C6         R2322055         SOFTWARE ENGINEERING         29         S         1.5           4514         23881A05C6         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4515         23881A05C7							
4506         23881A05C5         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4507         23881A05C6         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4508         23881A05C6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4509         23881A05C6         R2322053         PROBABILITY & STATISTICS         25         D         3           4510         23881A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23881A05C6         R2322055         DATABASE MANAGEMENT SYSTEMS         25         A         3           4512         23881A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4513         23881A05C6         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4514         23881A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4516         23881A05C7         R2322053         PROBABILITY & STATISTICS         18         E         3           4519         23881A05C7         R2322053<							
4507         23B81A05C6         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           4508         23B81A05C6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4509         23B81A05C6         R2322052         PROBABILITY & STATISTICS         25         D         3           4510         23B81A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23B81A05C6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           4512         23B81A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4513         23B81A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4514         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4515         23B81A05C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4516         23B81A05C7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4517         23B81A05C7         R232205							
4508         23B81A05C6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4509         23B81A05C6         R2322052         PROBABILITY & STATISTICS         25         D         3           4510         23B81A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23B81A05C6         R2322055         OPERATING SYSTEMS         23         C         3           4512         23B81A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4513         23B81A05C6         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           4514         23B81A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4516         23B81A05C7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           4517         23B81A05C7         R2322052         PROBABILITY & STATISTICS         18         E         3           4519         23B81A05C7         R2322053         OPERATING SYSTEMS         18         C         3           4520         23B81A05C7         R2322055         O							
4509       23881A05C6       R2322052       PROBABILITY & STATISTICS       25       D       3         4510       23881A05C6       R2322053       OPERATING SYSTEMS       25       A       3         4511       23881A05C6       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         4512       23881A05C6       R2322055       SOFTWARE ENGINEERING       27       B       3         4513       23881A05C6       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4514       23881A05C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4515       23881A05C6       R2322053       FULL STACK DEVELOPMENT-I       29       S       2         4516       23881A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23881A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4520       23881A05C7       R2322053       OPERATING SYSTEMS       18       E       3         4521       23881A05C7       R2322053       OPERATING SYSTEMS       22       D       3         4522       23							
4510         23B81A05C6         R2322053         OPERATING SYSTEMS         25         A         3           4511         23B81A05C6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           4512         23B81A05C6         R2322055         SOFTWARE ENGINEERING         27         B         3           4513         23B81A05C6         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4514         23B81A05C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4515         23B81A05C6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4516         23B81A05C7         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           4517         23B81A05C7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         D         2           4518         23B81A05C7         R2322052         PROBABILITY & STATISTICS         18         E         3           4520         23B81A05C7         R2322053         OPERATING SYSTEMS         18         C         3           4521         23B81A05C7         R2322055							
4511       23B81A05C6       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         4512       23B81A05C6       R2322055       SOFTWARE ENGINEERING       27       B       3         4513       23B81A05C6       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4514       23B81A05C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4515       23B81A05C6       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4520       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4521       23B81A05C7       R2322055       DOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322055       OPERATING SYSTEMS LAB       27       S       1.5         4523							
4512       23B81A05C6       R2322055       SOFTWARE ENGINEERING       27       B       3         4513       23B81A05C6       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4514       23B81A05C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4515       23B81A05C6       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4513       23B81A05C6       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4514       23B81A05C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4515       23B81A05C6       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5							
4514       23B81A05C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         4515       23B81A05C6       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C8       R2322058       FULL STACK DEVELOPMENT-I       27       S       2							
4515       23B81A05C6       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C8       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4516       23B81A05C7       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C8       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4517       23B81A05C7       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       D       2         4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4518       23B81A05C7       R2322052       PROBABILITY & STATISTICS       18       E       3         4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529							
4519       23B81A05C7       R2322053       OPERATING SYSTEMS       18       C       3         4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4531 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4520       23B81A05C7       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         45							
4521       23B81A05C7       R2322055       SOFTWARE ENGINEERING       25       D       3         4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4522       23B81A05C7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5 <td></td> <td></td> <td></td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td></td> <td>D</td> <td></td>				DATABASE MANAGEMENT SYSTEMS		D	
4523       23B81A05C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5         4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5							
4524       23B81A05C7       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4522	23B81A05C7	R2322056	OPERATING SYSTEMS LAB	28		1.5
4525       23B81A05C8       R2322019       DESIGN THINKING & INNOVATION       23       A       2         4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5				DATABASE MANAGEMENT SYSTEMS LAB			
4526       23B81A05C8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       D       2         4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4524	23B81A05C7	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
4527       23B81A05C8       R2322052       PROBABILITY & STATISTICS       19       F       0         4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4525	23B81A05C8	R2322019	DESIGN THINKING & INNOVATION	23	Α	
4528       23B81A05C8       R2322053       OPERATING SYSTEMS       19       F       0         4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4526	23B81A05C8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17		2
4529       23B81A05C8       R2322054       DATABASE MANAGEMENT SYSTEMS       18       F       0         4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4527	23B81A05C8	R2322052	PROBABILITY & STATISTICS			0
4530       23B81A05C8       R2322055       SOFTWARE ENGINEERING       18       F       0         4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4528	23B81A05C8	R2322053	OPERATING SYSTEMS	19	F	0
4531       23B81A05C8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4532       23B81A05C8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	4529	23B81A05C8	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
4532 23B81A05C8 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 27 A 1.5	4530	23B81A05C8	R2322055	SOFTWARE ENGINEERING	18	F	0
	4531	23B81A05C8	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4533 23B81A05C8 R2322058 FULL STACK DEVELOPMENT-I 27 A 2	4532	23B81A05C8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
	4533	23B81A05C8	R2322058	FULL STACK DEVELOPMENT-I	27	Α	2

4534   23881 A05C9	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4358         23881A05CO3         R3222051         PROBABILITY & STATISTICS         24         C         3           4537         23881A05CO3         R3222053         PROBABILITY & STATISTICS         24         C         3           4537         23881A05CO3         R3232053         OPERATING SYSTEMS         24         C         3           4530         23881A05CO3         R3232055         OPERATING SYSTEMS         21         D         3           4541         23881A05CO3         R3232056         OPERATING SYSTEMS LAB         30         S         1.5           4541         23881A05CO3         R322056         OPERATING SYSTEMS LAB         30         S         1.5           4542         23881A05CO3         R322050         OPERATING SYSTEMS LAB         30         S         1.5           4543         23881A05DO         R3222051         PROBABILITY & STATISTICS         25         D         3           4544         23881A05DO         R3222052         PROBABILITY & STATISTICS         25         D         3           4547         2381A05DO         R3222051         DATABASE MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         3           4550         2381A05DO         R3222055 <td>4534</td> <td>23B81A05C9</td> <td>R2322019</td> <td>DESIGN THINKING &amp; INNOVATION</td> <td>26</td> <td>Α</td> <td>2</td>	4534	23B81A05C9	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
4536         23881A05C9         R2322052         PROBABILITY & STATISTICS         24         C         3           4537         23881A05C9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4538         23881A05C9         R2322055         DATABASE MANAGEMENT SYSTEMS         21         D         3           4540         23881A05C9         R2322056         SOFTWARE ENGINEERING         23         A         3           4541         23881A05C9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4542         23881A05C0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4543         23881A05D0         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4544         23881A05D0         R2322052         DESIGN THINKING & INNOVATION         26         C         2           4545         23881A05D0         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           4546         23881A05D0         R2322055         DOFTWARE ENGINEERING         24         C         3           4549         23881A05D0							
4357         23B81A0SC9         R2322053         OPERATING SYSTEMS         24         \$         3           4539         23B81A0SC9         R3322055         SOFTWARE ENGINEERING         23         A         3           4549         23B81A0SC9         R3222056         SOFTWARE ENGINEERING         23         A         3           4541         23B81A0SC9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         \$         \$         1.5           4542         23B81A0SC9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         \$         \$         1.5           4542         23B81A0SC0         R2322051         PILL STACK DEVELOPMENT-1         30         \$         \$         2           4544         23B81A0SD0         R2322052         POBABILITY & STATISTICS         25         C         2           45451         23B81A0SD0         R2322053         SOFTMARE ENGINEERING         25         C         3           4547         23B81A0SD0         R2322055         SOFTMARE ENGINEERING         24         C         C         3           4552         23B81A0SD0         R2322055         SOFTMARE ENGINEERING         29         A         1.5           4552							
4538         23881A0SC9         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4539         23881A0SC9         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4541         23881A0SC9         R2322057         OATABASE MANAGEMENT SYSTEMS LAB         30         S         1,5           4542         23881A0SC0         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1,5           4543         23881A0SD0         R2322051         DESIGN THINKING & INNOVATION         26         A         2           4544         23881A0SD0         R2322052         PROBABILITY & STATISTICS         25         C         3           4545         23881A0SD0         R2322053         OPERATING SYSTEMS         26         C         3           4546         23881A0SD0         R2322055         OPERATING SYSTEMS LAB         28         C         3           4548         23881A0SD0         R2322055         OPERATING SYSTEMS LAB         29         A         1,5           4550         23881A0SD0         R2322055         OPERATING SYSTEMS LAB         29         A         1,5           4552         23881A0SD1         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4539         23881A05C9         R2322055         SOFTWARE ENGINEERING         23         A         3           4540         23881A05C9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4541         23881A05C9         R2322058         FULL STACK DEVELOPMENT-I         30         S         1.5           4542         23881A05C9         R232058         FULL STACK DEVELOPMENT-I         30         S         2           4543         23881A05D0         R232059         DESIGN THINKING & INNOVATION         26         C         2           4544         23881A05D0         R23205205         DATABASE MANAGEMICS AND FINANCIAL ANALY         25         C         3           4544         23881A05D0         R2322053         DOFTAMER ENGINEERING         25         C         3           4544         23881A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4544         23881A05D0         R2322055         SOFTWARE ENGINEERING         29         A         1.5           4545         23881A05D0         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4552         23881A05D1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4540         23881A05C9         R2322056         OPERATING SYSTEMS LAB         30         \$         1.5           4541         23881A05C9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         \$         1.5           4542         23881A05C9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4543         23881A05D0         R2322019         DESIGN THINKING & INNOVATION         26         C         2           4544         23881A05D0         R2322052         PROBABILITY & STATISTICS         25         D         3           4546         23881A05D0         R2322054         OPERATING SYSTEMS         25         C         3           4547         23881A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4550         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4551         23881A05D1         R2322055         PERATING SYSTEMS LAB         30         S         1.5           4552         23881A05D1         R2322056							
4541         23881A05C9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4542         23881A05C9         R2322068         PULL STACK DEVELOPMENT-I         30         S         2           4543         23881A05D0         R2322019         DESIGN FININGING         26         C         2           4544         23881A05D0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           4544         23881A05D0         R2322052         PROBABILITY & STATISTICS         25         C         3           4546         23881A05D0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           4546         23881A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4551         23881A05D0         R2322058         PEULL STACK DEVELOPMENT-I         29         A         1,5           4552         23881A05D0         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         A         2           4553         23881A05D1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4542         23881A05C9         R2322058         FULL STACK DEVELOPMENT-I         30         \$         2           4543         23881A05D0         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4544         23881A05D0         R2322051         DESIGN THINKING & INNOVATION         26         C         2           4545         23881A05D0         R2322052         PROBABILITY & STATISTICS         25         D         3           4547         23881A05D0         R2322054         AATABASE MANAGEMENT SYSTEMS         28         C         3           4549         23881A05D0         R2322056         SOFTWARE ENGINEERING         24         C         3           4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           4550         23881A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         2           4551         23881A05D1         R2322051         PARABASE MANAGEMENT SYSTEMS LAB         29         A         2           4552         23881A05D1         R2322051         PARABASE MANAGEMENT SYSTEMS LAB         29         A         2           4553         23881A05D1							
4543         23881405D0         R2322019         DESIGN THINKING & INNOVATION         26         A         2           4544         23881405D0         R2322052         PROBABILITY & STATISTICS         25         D         3           4546         23881405D0         R2322052         PROBABILITY & STATISTICS         25         C         3           4547         23881405D0         R2322053         OPERATING SYSTEMS         25         C         3           4548         23881405D0         R2322056         OPERATING SYSTEMS         28         C         3           4549         23881405D0         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4550         23881405D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23881405D1         R2322058         PULSTACK DEVELOPMENT-I         29         A         1.5           4552         23881405D1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           4554         23881405D1         R2322052         POPRATING SYSTEMS         25         B         3           4555         23881405D1         R2322053	_						
4544         23B81A05D0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           4546         23B81A05D0         R2322052         PROBABILITY & STATISTICS         25         D         3           4547         23B81A05D0         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           4548         23B81A05D0         R2322056         OPERATING SYSTEMS         28         C         3           4549         23B81A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4551         23B81A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23B81A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4552         23B81A05D1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           4555         23B81A05D1         R2322052         PROBABILITY & STATISTICS         25         C         C         3           4556         23B81A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4557							
4545         23B81A05D0         R2322052         PROBABILITY & STATISTICS         25         D         3           4546         23B81A05D0         R2322053         OPERATING SYSTEMS         26         C         3           4547         23B81A05D0         R2322055         DATABASE MANAGEMENT SYSTEMS         28         C         3           4548         23B81A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4549         23B81A05D0         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           4550         23B81A05D0         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23B81A05D1         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4552         23B81A05D1         R2322052         PORBABILITY & STATISTICS         25         C         C         2           4555         23B81A05D1         R2322052         PORBABILITY & STATISTICS         25         B         3         C         C         2           4556         23B81A05D1         R2322055         DOFTRATING SYSTEMS         25         B         3         C </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4546         23B81A05D0         R2322053         OPERATING SYSTEMS         25         C         3           4547         23B81A05D0         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           4548         23B81A05D0         R2322055         OPERATING SYSTEMS LAB         24         C         3           4549         23B81A05D0         R2322056         OPERATING SYSTEMS LAB         29         A         1,5           4550         23B81A05D0         R2322058         FULL STACK DEVELOPMENT-I         29         A         1,5           4551         23B81A05D1         R2322051         PLLL STACK DEVELOPMENT-I         29         A         1,5           4552         23B81A05D1         R2322052         PCOBABILITY & STATISTICS         25         C         2           4555         23B81A05D1         R2322053         PREATING SYSTEMS         25         C         3           4556         23B81A05D1         R2322053         DATABASE MANAGEMENT SYSTEMS         25         A         3           4557         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4558         23B81A05D1         R2322056         OPERATI							
4547         23881A05D0         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           4548         23881A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4550         23881A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23881A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         A         1.5           4552         23881A05D1         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4555         23881A05D1         R2322051         PROBABILITY & STATISTICS         25         C         2           4555         23881A05D1         R2322052         PROBABILITY & STATISTICS         25         B         3           4556         23881A05D1         R2322055         DOFRATING SYSTEMS         25         B         3           4557         23881A05D1         R2322055         DOFRATING SYSTEMS         B         2         S         1.5           4560         23881A05D1         R232							
4548         23881A05D0         R2322055         SOFTWARE ENGINEERING         24         C         3           4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4550         23881A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23881A05D1         R2322051         DATABASE MANAGERIAL         29         A         2           4552         23881A05D1         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4553         23881A05D1         R2322052         PROBABILITY & STATISTICS         25         C         3           4555         23881A05D1         R2322052         PROBABILITY & STATISTICS         25         B         3           4556         23881A05D1         R2322055         DOFTWARE ENGINEERING         25         B         3           4557         23881A05D1         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4558         23881A05D1         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4561         23881A05D2         R2322055							
4549         23881A05D0         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           4550         23881A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23881A05D0         R2322058         FULL STACK DEVELOPMENT-I         29         A         2           4552         23881A05D1         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4553         23881A05D1         R2322052         PROBABILITY & STATISTICS         25         C         3           4555         23881A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4556         23881A05D1         R2322055         OPERATING SYSTEMS LAB         25         A         3           4557         23881A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4558         23881A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4559         23881A05D1         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           4560         23881A05D2         R2322055	_						
4550         23881A05D0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4551         23881A05D0         R2322058         FULL STACK DEVELOPMENT-I         29         A         2           4552         23881A05D1         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4553         23881A05D1         R2322052         PROBABILITY & STATISTICS         25         C         2           4554         23881A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4555         23881A05D1         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           4556         23881A05D1         R2322055         SOFTWARE ENGINEERING         25         A         3           4557         23881A05D1         R2322055         SOFTWARE ENGINEERING         25         S         1.5           4558         23881A05D1         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4561         23881A05D2         R2322055         PULL STACK DEVELOPMENT-I         29         S         1.5           4562         23881A05D2         R2322055<							
4551         23881A05D0         R2322058         FULL STACK DEVELOPMENT-I         29         A         2           4552         23881A05D1         R2322051         DESIGN THINKING & INNOVATION         25         S         2           4553         23881A05D1         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         3           4554         23881A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4555         23881A05D1         R2322053         OPERATING SYSTEMS         25         A         3           4557         23881A05D1         R2322055         SOFTWARE ENGINEERING         23         C         A         3           4558         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4560         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4561         23881A05D2         R2322058         PULL STACK DEVELOPMENT-I         29         S         2           4562         23881A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4562							
4552         23B81A05D1         R2322019         DESIGN THINKING & INNOVATION         25         S         2           4553         23B81A05D1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           4554         23B81A05D1         R2322052         PROBABILITY & STATISTICS         25         C         3           4555         23B81A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4556         23B81A05D1         R2322055         DATABASE MANAGEMENT SYSTEMS         25         A         3           4558         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4560         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4561         23B81A05D2         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2							
4553         23B81A05D1         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         3           4554         23B81A05D1         R2322052         PROBABILITY & STATISTICS         25         C         3           4555         23B81A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4556         23B81A05D1         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4558         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4560         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4561         23B81A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4562         23B81A05D2         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4562         23B81A05D2         R2322055         POERATING SYSTEMS         17         D         3           4562         23B81A05D2         R2322055							
4554         23B81A05D1         R2322052         PROBABILITY & STATISTICS         25         C         3           4555         23B81A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4556         23B81A05D1         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4557         23B81A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4558         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23B81A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4560         23B81A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4562         23B81A05D2         R2322054         PROBABILITY & STATISTICS         17         D         3           4564         23B81A05D2         R2322054         PROBABILITY & STATISTICS         17         F         0           4566         23B81A05D2         R232205							
4555         23881A05D1         R2322053         OPERATING SYSTEMS         25         B         3           4556         23881A05D1         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4557         23881A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4558         23881A05D1         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4559         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4560         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4561         23881A05D2         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           4562         23881A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         C         2           4563         23881A05D2         R2322052         PORDABILITY & STATISTICS         17         D         3           4566         23881A05D2         R2322055         SOFTWARE ENGINEERING         19         D         D         3           4566							
4556         23881A05D1         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           4557         23881A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4558         23881A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4560         23881A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23881A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4562         23881A05D2         R2322058         PULL STACK DEVELOPMENT-I         29         S         2           4562         23881A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23881A05D2         R2322053         OPERATING SYSTEMS         17         D         3           4564         23881A05D2         R2322055         OPERATING SYSTEMS         19         D         3           4566         23881A05D2         R2322055							
4557         23B81A05D1         R2322055         SOFTWARE ENGINEERING         23         C         3           4558         23B81A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23B81A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4560         23B81A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23B81A05D2         R2322019         DESIGN THINKING & INNOVATION         24         A         A         2           4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2         R2322053         OPERATING SYSTEMS         17         D         3           4564         23B81A05D2         R2322053         OPERATING SYSTEMS         19         D         3           4566         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4567         23B81A05D2         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4568         23B81A05D2							
4558         23881A05D1         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4559         23881A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4560         23881A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23881A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4562         23881A05D2         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23881A05D2         R2322053         OPERATING SYSTEMS         17         D         3           4564         23881A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4566         23881A05D2         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           4567         23881A05D2         R2322056         OPERATING SYSTEMS LAB         25         A         1.5           4570         23881A05D3         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         25         A         2           4571         23881A05D3							
4559         23B81A05D1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4560         23B81A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23B81A05D2         R2322019         DESIGN THINKING & INNOVATION         24         A         2           4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2         R2322052         PROBABILITY & STATISTICS         17         D         3           4564         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         17         F         0           4565         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4566         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4567         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4568         23B81A05D2         R2322055         PCPRATING SYSTEMS LAB         25         A         1.5           4570         23B81A05D3         R232							
4560         23B81A05D1         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4561         23B81A05D2         R2322019         DESIGN THINKING & INNOVATION         24         A         2           4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2         R2322052         PROBABILITY & STATISTICS         17         D         3           4564         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         17         F         0           4565         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4566         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4567         23B81A05D2         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4568         23B81A05D2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           4570         23B81A05D3         R2322058         FULL STACK DEVELOPMENT-I         25         A         2           4571         23B81A05D3							
4561         23B81A05D2         R2322019         DESIGN THINKING & INNOVATION         24         A         2           4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2         R2322052         PROBABILITY & STATISTICS         17         D         3           4564         23B81A05D2         R2322053         OPERATING SYSTEMS         17         F         0           4565         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4566         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4567         23B81A05D2         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4568         23B81A05D2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           4569         23B81A05D2         R2322058         FULL STACK DEVELOPMENT-I         25         A         1.5           4570         23B81A05D3         R2322058         FULL STACK DEVELOPMENT-I         25         A         2           4571         23B81A05D3         R							
4562         23B81A05D2         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C         2           4563         23B81A05D2         R2322052         PROBABILITY & STATISTICS         17         D         3           4564         23B81A05D2         R2322053         OPERATING SYSTEMS         17         F         0           4565         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4566         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4567         23B81A05D2         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4568         23B81A05D2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           4569         23B81A05D2         R2322058         FULL STACK DEVELOPMENT-I         25         A         2           4571         23B81A05D3         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4572         23B81A05D3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         C         3           4573							
4563       23B81A05D2       R2322052       PROBABILITY & STATISTICS       17       D       3         4564       23B81A05D2       R2322053       OPERATING SYSTEMS       17       F       0         4565       23B81A05D2       R2322054       DATABASE MANAGEMENT SYSTEMS       19       D       3         4566       23B81A05D2       R2322055       SOFTWARE ENGINEERING       19       D       3         4567       23B81A05D2       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4568       23B81A05D2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322051       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       22       D       3         4575							
4564         23B81A05D2         R2322053         OPERATING SYSTEMS         17         F         0           4565         23B81A05D2         R2322054         DATABASE MANAGEMENT SYSTEMS         19         D         3           4566         23B81A05D2         R2322055         SOFTWARE ENGINEERING         19         D         3           4567         23B81A05D2         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4568         23B81A05D2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           4569         23B81A05D2         R2322058         FULL STACK DEVELOPMENT-I         25         A         2           4570         23B81A05D3         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           4571         23B81A05D3         R2322052         PROBABILITY & STATISTICS         26         C         2           4573         23B81A05D3         R2322053         OPERATING SYSTEMS         25         S         3           4574         23B81A05D3         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           4576         23B81A05D3         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4565       23B81A05D2       R2322054       DATABASE MANAGEMENT SYSTEMS       19       D       3         4566       23B81A05D2       R2322055       SOFTWARE ENGINEERING       19       D       3         4567       23B81A05D2       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4568       23B81A05D2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576<							
4566       23B81A05D2       R2322055       SOFTWARE ENGINEERING       19       D       3         4567       23B81A05D2       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4568       23B81A05D2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4577       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       26       A       1.5         4578							
4567       23B81A05D2       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4568       23B81A05D2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4579       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5							
4568       23B81A05D2       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       A       1.5         4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4579       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4580       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2							
4569       23B81A05D2       R2322058       FULL STACK DEVELOPMENT-I       25       A       2         4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4579       23B81A05D4       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4570       23B81A05D3       R2322019       DESIGN THINKING & INNOVATION       28       S       2         4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D4       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4571       23B81A05D3       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4572       23B81A05D3       R2322052       PROBABILITY & STATISTICS       26       C       3         4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583							
4573       23B81A05D3       R2322053       OPERATING SYSTEMS       25       S       3         4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3							
4574       23B81A05D3       R2322054       DATABASE MANAGEMENT SYSTEMS       22       D       3         4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4575       23B81A05D3       R2322055       SOFTWARE ENGINEERING       29       S       3         4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4576       23B81A05D3       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4577       23B81A05D3       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4578       23B81A05D3       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4579       23B81A05D4       R2322019       DESIGN THINKING & INNOVATION       23       S       2         4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4580       23B81A05D4       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4581       23B81A05D4       R2322052       PROBABILITY & STATISTICS       24       D       3         4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3							
4582       23B81A05D4       R2322053       OPERATING SYSTEMS       26       C       3         4583       23B81A05D4       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3	4580	23B81A05D4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	
4583 23B81A05D4 R2322054 DATABASE MANAGEMENT SYSTEMS 22 C 3	4581	23B81A05D4	R2322052	PROBABILITY & STATISTICS	24	D	3
	4582	23B81A05D4	R2322053	OPERATING SYSTEMS	26	С	3
4584   23B81A05D4   R2322055   SOFTWARE ENGINEERING   27   B   3	4583	23B81A05D4	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
	4584	23B81A05D4	R2322055	SOFTWARE ENGINEERING	27	В	3

4886         238B1A05D4         R2322086         OPERATING SYSTEMS LAB         29         A         1.5           4886         238B1A05D4         R2322087         A         1.5           4887         238B1A05D4         R2322085         PULL STACK DEVELOPMENT-I         28         S         2           4888         238B1A05D6         R2322081         PULL STACK DEVELOPMENT-I         28         S         2           4890         238B1A05D6         R2322051         AMANGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           4890         238B1A05D6         R2322054         AMANGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           4990         238B1A05D6         R2322054         ATRABASE MANAGEMENT SYSTEMS         21         C         3           4991         238B1A05D6         R2322057         PORTATING SYSTEMS LAB         29         S         1         1.5           4992         238B1A05D6         R2322057         PORTATING SYSTEMS LAB         29         S         1         5           4993         238B1A05D6         R2322057         PORTATING SYSTEMS         29         S         1         1.5           4993         238B1A05D6         R	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4886         23881 A0SD4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1,5           4887         23881 A0SD4 R050D6         R32320191         LUSTACK DEVELOPMENT-I         28         S         2           4888         23881 A0SD5         R32320191         DESIGN THINKING & INNOVATION         25         S         2           4890         23881 A0SD5         R3232051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           4891         23881 A0SD5         R3232052         OPERATING SYSTEMS         29         S         3           4892         23881 A0SD5         R322055         OPERATING SYSTEMS         29         S         3           4898         23881 A0SD5         R3222051         OPERATING SYSTEMS         29         B         3           4898         23881 A0SD6         R3222051         OPERATING SYSTEMS LAB         29         S         1,5           4898         23881 A0SD6         R3222058         OPERATING SYSTEMS LAB         29         S         1,5           4899         23881 A0SD6         R3222051         PROBABILITY & STATISTICS         29         S         1,5           4999         23881 A0SD6 <th< td=""><td>4585</td><td>23B81A05D4</td><td>R2322056</td><td>OPERATING SYSTEMS LAB</td><td>29</td><td>Α</td><td>1.5</td></th<>	4585	23B81A05D4	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
4887         23BB1A05D4         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4888         23BB1A05D5         R3222059         DESIGN THINKING & INNOVATION         25         S         2           4889         23BB1A05D5         R322055         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           4890         23BB1A05D5         R3222052         PROBABILITY & STATISTICS         27         B         3           4891         23BB1A05D5         R3222055         OPERATING SYSTEMS         29         B         3           4892         23BB1A05D5         R3222055         OPERATING SYSTEMS LAB         29         S         1.5           4898         23BB1A05D5         R3222056         OPERATING SYSTEMS LAB         29         S         1.5           4898         23BB1A05D6         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4899         23BB1A05D6         R3222051         DESIGN THINKING AI NOVATION         28         S         2           4899         23BB1A05D6         R322051         DATABASE MANAGEMENT SYSTEMS         27         A         3           4800         23BB1A05D6 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
4888         238B1 A05D5         R3220191         DESIGN THINKING & INNOVATION         25         \$         2           48890         238B1 A05D5         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2         2           4891         238B1 A05D5         R3222053         PROBABILITY & STATISTICS         27         B         3           4891         238B1 A05D5         R2322054         DEFRATING SYSTEMS         21         C         3           4592         238B1 A05D5         R2322056         DOFRATING SYSTEMS LAB         29         S         1         3           4594         238B1 A05D5         R2322056         POFRATING SYSTEMS LAB         29         S         1         5           4595         238B1 A05D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1         5           4597         238B1 A05D6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4599         238B1 A05D6         R2322052         PERGBABILITY & STATISTICS         25         B         2           4599         238B1 A05D6         R2322052         DATABASE MANAGEMENT SYSTEMS         27         A         3							
4589         23881A05D5         R.2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         2         C         2           45991         23881A05D5         R3222052         OPERATING SYSTEMS         2         S         3           4592         23881A05D5         R2322053         OPERATING SYSTEMS         2         S         3           4593         23881A05D5         R2322056         OPERATING SYSTEMS         2         C         3           4594         23881A05D5         R2322057         OPERATING SYSTEMS LAB         29         S         1.5           4595         23881A05D5         R2322057         OPERATING SYSTEMS LAB         29         S         1.5           4596         23881A05D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4597         23881A05D6         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4598         23881A05D6         R2322053         OPERATING SYSTEMS         23         D         3           4601         23881A05D6         R2322054         OPERATING SYSTEMS LAB         27         A         1.5           4602         23881A05D7         R2322055         O				DESIGN THINKING & INNOVATION			
4590         238B1A05D5         R2322052         PROBABILITY & STATISTICS         27         B         3           4591         238B1A05D5         R232053         OPERATING SYSTEMS         29         S         3           4592         238B1A05D5         R232055         SOFTWARE ENGINEERING         29         B         3           4594         238B1A05D5         R232055         SOFTWARE ENGINEERING         29         S         1,5           4596         238B1A05D5         R232055         SOFTWARE ENGINEERING         29         S         1,5           4596         238B1A05D5         R232056         POERATING SYSTEMS LAB         29         S         1,5           4597         238B1A05D6         R232057         DATABAS MANAGEMENT SYSTEMS LAB         29         S         1,5           4598         238B1A05D6         R232052         PROBABILITY & STATISTICS         25         B         2           4599         238B1A05D6         R2322052         PORBABILITY & STATISTICS         25         B         2           4590         238B1A05D6         R2322055         SOFTWARE ENGINEERING         27         A         A         3           4600         238B1A05D6         R2322055         <							2
4591         23881A05D5         R2322053         OPERATING SYSTEMS         29         \$         3           4592         23881A05D5         R2322055         SOFTWARE ENGINEERING         29         \$         3           4594         23881A05D5         R2322055         SOFTWARE ENGINEERING         29         \$         \$         1.5           4594         23881A05D5         R2322056         OPERATING SYSTEMS LAB         29         \$         \$         1.5           4596         23881A05D6         R2322058         FULL STACK DEVELOPMENT-I         28         \$         2           4597         23881A05D6         R2322051         DESIGN THINKING & INNOVATION         28         \$         2           4598         23881A05D6         R2322052         PORABILITY & STATISTICS         25         \$         8         \$         2           4600         23881A05D6         R2322054         OPERATING SYSTEMS         27         \$		23B81A05D5	R2322052	PROBABILITY & STATISTICS			
4593         23881A05D5         R2322055         SOFTWARE ENGINEERING         29         S         1.3           4594         23881A05D5         R2322067         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4596         23881A05D5         R2322067         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4597         23881A05D6         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           4598         23881A05D6         R2322052         PERDABILITY A STATISTICS         25         B         3           4599         23881A05D6         R2322053         OPERATING SYSTEMS         27         A         3           46001         23881A05D6         R2322054         OPERATING SYSTEMS         27         A         3           4601         23881A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4601         23881A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4602         23881A05D7         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4607         23881A05D7         R2322051         <		23B81A05D5		OPERATING SYSTEMS	29	s	3
4594         238B1A05D5         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4595         238B1A05D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4596         238B1A05D6         R2322058         PULIS TACK DEVELOPMENT-I         28         S         2           4597         23BB1A05D6         R2322051         DAMAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4598         23BB1A05D6         R2322052         PORBABILITY & STATISTICS         25         B         3           46001         23BB1A05D6         R2322054         OPERATING SYSTEMS         27         B         3           4601         23BB1A05D6         R2322055         OPERATING SYSTEMS         27         A         1,5           4602         23BB1A05D6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           4604         23BB1A05D6         R2322055         OPERATING SYSTEMS LAB         28         S         1,5           4605         23BB1A05D6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           4605         23BB1A05D7         R2322055	4592	23B81A05D5	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
4594         238B1A05D5         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           4595         238B1A05D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           4596         238B1A05D6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4597         23BB1A05D6         R2322051         DATABASE MANAGEMIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4598         23BB1A05D6         R2322052         PORBAILITY & STATISTICS         25         B         3           4600         23BB1A05D6         R2322054         OPERATING SYSTEMS         27         B         3           4601         23BB1A05D6         R2322055         OPERATING SYSTEMS         27         A         1,5           4602         23BB1A05D6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           4604         23BB1A05D6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           4605         23BB1A05D7         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           4605         23BB1A05D7         R23220		23B81A05D5	R2322055	SOFTWARE ENGINEERING	29		
4596         238B1A05D5         R232205B         FULL STACK DEVELOPMENT-I         28         S         2           4597         23B81A05D6         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4598         23B81A05D6         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4600         23B81A05D6         R2322052         PORDABILITY & STATISTICS         25         B         3           4601         23B81A05D6         R2322055         OPERATING SYSTEMS         27         A         3           4602         23B81A05D6         R2322055         SOFTWARE ENGINEERING         27         A         1,5           4604         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4605         23B81A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4607         23B81A05D7         R2322051         POSIGN THINKING & INNOVATION         28         S         2           4608         23B81A05D7         R2322052<		23B81A05D5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4597         23B81A05D6         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           4598         23B81A05D6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4599         23B81A05D6         R2322052         PROBABILITY & STATISTICS         25         B         3           4600         23B81A05D6         R2322054         DATABASE MANAGEMENT SYSTEMS         27         A         3           4601         23B81A05D6         R2322055         SOFTWARE ENGINEERING         27         A         3           4602         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4604         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           4605         23B81A05D7         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4609         23B81A05D7         R2322053         OPERATING SYSTEMS         22         C         3           4610         23B81A05D7         <	4595	23B81A05D5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
4598         23B81A05D6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           4599         23B81A05D6         R2322052         PROBABILITY & STATISTICS         25         B         3           4600         23B81A05D6         R2322053         OPERATING SYSTEMS         27         A         3           4601         23B81A05D6         R2322055         OPERATING SYSTEMS LAB         27         A         3           4602         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           4604         23B81A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         1.5           4606         23B81A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322051         MANAGEMENT SYSTEMS LAB         27         A         1.5           4607         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4608         23B81A05D7         R2322055         MANAGEMENT SYSTEMS         28         S         3           4610         23B81A05D7         R2322053	4596	23B81A05D5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4599         23B81A05D6         R2322052         PROBABILITY & STATISTICS         25         B         3           46001         23B81A05D6         R2322054         OPERATING SYSTEMS         27         B         3           4601         23B81A05D6         R2322055         OPERATING SYSTEMS         27         A         3           4602         23B81A05D6         R2322055         SOFTWARE ENGINEERING         27         A         3           4603         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4604         23B81A05D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4605         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4601         23B81A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23B81A05D7         R2322055         OPERATING SYSTEMS LAB         28         S         3           4611         23B81A05D7         R2322055	4597	23B81A05D6	R2322019	DESIGN THINKING & INNOVATION	28	s	2
4600         23881A05D6         R2322053         OPERATING SYSTEMS         27         B         3           4601         23881A05D6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           4602         23881A05D6         R2322056         SOFTWARE ENGINEERING         27         A         3           4603         23881A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4604         23881A05D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4606         23881A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23881A05D7         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4608         23881A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4610         23881A05D7         R2322055         OPERATING SYSTEMS         28         S         3           4611         23881A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23881A05D7         R2322055         OPER	4598	23B81A05D6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4601         23881A05D6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           4602         238B1A05D6         R2322055         SOFTWARE ENGINEERING         27         A         3           4603         238B1A05D6         R2322056         OPERATING SYSTEMS LAB         28         7         A         1,5           4604         238B1A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4605         238B1A05D7         R2322051         FULL STACK DEVELOPMENT-I         29         S         2           4606         238B1A05D7         R2322051         DESIGN THINKING & INNOVATION         28         S         2           4607         238B1A05D7         R2322052         DESIGN THINKING & INNOVATION         28         S         2           4608         238B1A05D7         R2322055         OPERATING SYSTEMS         26         S         3           4610         238B1A05D7         R2322055         DEFATING SYSTEMS         22         C         3           4611         238B1A05D7         R2322055         DOFTAMER ENGINEERING         28         A         1,5           4612         238B1A05D7         R2322055	4599	23B81A05D6	R2322052	PROBABILITY & STATISTICS	25	В	3
4602         23881A05D6         R2322055         SOFTWARE ENGINEERING         27         A         3           4603         23881A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           4604         23881A05D6         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4605         23881A05D7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23881A05D7         R2322051         DASSERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4607         23881A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4610         23881A05D7         R2322054         DATABASE MANAGEMENT SYSTEMS         28         S         3           4611         23881A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23881A05D7         R2322055         OPERATING SYSTEMS         22         C         3           4613         23881A05D7         R2322055         OFFRATING SYSTEMS LAB         28         S         3           4613         23881A05D8         R2322055	4600	23B81A05D6	R2322053	OPERATING SYSTEMS	27	В	3
4603         23B81A05D6         R2322056         OPERATING SYSTEMS LAB         28         S         1,5           4604         23B81A05D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           4605         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322015         BULL STACK DEVELOPMENT-I         29         S         2           4607         23B81A05D7         R2322015         DESIGN THINKING & INNOVATION         28         S         2           4608         23B81A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23B81A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23B81A05D7         R2322054         DATABASE MANAGEMENT SYSTEMS         28         S         3           4611         23B81A05D7         R2322055         OPERATING SYSTEMS LAB         28         A         1,5           4612         23B81A05D7         R2322055         POFLATING SYSTEMS LAB         28         A         1,5           4614         23B81A05D8         R2322055	4601	23B81A05D6	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
4604         23B81A05D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4605         23B81A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23B81A05D7         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4607         23B81A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4608         23B81A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23B81A05D7         R2322054         DATABASE MANAGEMENT SYSTEMS         22         C         3           4611         23B81A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23B81A05D7         R2322055         OPERATING SYSTEMS LAB         28         A         1.5           4612         23B81A05D7         R2322055         OPERATING SYSTEMS LAB         24         S         1.5           4614         23B81A05D8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4615         23B81A05D8	4602	23B81A05D6	R2322055	SOFTWARE ENGINEERING	27	Α	3
4605         23881A05D6         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           4606         23881A05D7         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4607         23881A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4608         23881A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23881A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23881A05D7         R2322055         OPERATING SYSTEMS         22         C         3           4611         23881A05D7         R2322055         OPERATING SYSTEMS LAB         28         A         1.5           4613         23881A05D7         R2322056         OPERATING SYSTEMS LAB         24         S         1.5           4614         23881A05D8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         24         S         2           4615         23881A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23881A05D8	4603	23B81A05D6	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
4606         23B81A05D7         R2322019         DESIGN THINKING & INNOVATION         28         S         2           4607         23B81A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4608         23B81A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23B81A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23B81A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4611         23B81A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23B81A05D7         R2322055         OPERATING SYSTEMS LAB         28         A         1.5           4613         23B81A05D7         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4614         23B81A05D8         R2322055         BUSIGN THINKING & INNOVATION         28         S         2           4615         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4616         23B81A05D8         R23220	4604	23B81A05D6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
4607         23881A05D7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2           4608         23881A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23881A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23881A05D7         R2322055         DATABASE MANAGEMENT SYSTEMS         22         C         3           4611         23881A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23881A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4613         23881A05D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4614         23881A05D8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4615         23881A05D8         R2322055         PULL STACK DEVELOPMENT-I         28         S         2           4616         23881A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23881A05D8	4605	23B81A05D6	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
4608         23B81A05D7         R2322052         PROBABILITY & STATISTICS         25         D         3           4609         23B81A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23B81A05D7         R2322055         DATABASE MANAGEMENT SYSTEMS         22         C         3           4611         23B81A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4612         23B81A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4614         23B81A05D7         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4615         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4616         23B81A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23B81A05D8         R2322053         OPERATING SYSTEMS         27         A         3           4621         23B81A05D8         R2322053 <td>4606</td> <td>23B81A05D7</td> <td>R2322019</td> <td>DESIGN THINKING &amp; INNOVATION</td> <td>28</td> <td>S</td> <td>2</td>	4606	23B81A05D7	R2322019	DESIGN THINKING & INNOVATION	28	S	2
4609         23B81A05D7         R2322053         OPERATING SYSTEMS         28         S         3           4610         23B81A05D7         R2322054         DATABASE MANAGEMENT SYSTEMS         22         C         3           4611         23B81A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23B81A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4613         23B81A05D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4614         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4615         23B81A05D8         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4616         23B81A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23B81A05D8         R2322055         OPERATING SYSTEMS         27         A         3           4621         23B81A05D8         R2322055 </td <td>4607</td> <td>23B81A05D7</td> <td>R2322051</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>21</td> <td>В</td> <td>2</td>	4607	23B81A05D7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
4610         23B81A05D7         R2322054         DATABASE MANAGEMENT SYSTEMS         22         C         3           4611         23B81A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23B81A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4613         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4614         23B81A05D8         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4615         23B81A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4616         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4619         23B81A05D8         R2322052         OPERATING SYSTEMS         27         A         3           4620         23B81A05D8         R2322055         SOFTWARE ENGINEERING         29         A         3           4621         23B81A05D8         R2322055	4608	23B81A05D7	R2322052	PROBABILITY & STATISTICS	25	D	3
4611         23881A05D7         R2322055         SOFTWARE ENGINEERING         28         S         3           4612         23881A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4613         23881A05D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4614         23881A05D7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4615         23881A05D8         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4616         23881A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23881A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23881A05D8         R2322054         DATABASE MANAGEMENT SYSTEMS         27         A         3           4620         23881A05D8         R2322055         SOFTWARE ENGINEERING         29         A         3           4621         23881A05D8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           4622         23881A05D8         R2	4609	23B81A05D7	R2322053	OPERATING SYSTEMS	28	s	3
4612         23B81A05D7         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           4613         23B81A05D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           4614         23B81A05D7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4615         23B81A05D8         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4616         23B81A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23B81A05D8         R2322054         DATABASE MANAGEMENT SYSTEMS         27         A         3           4619         23B81A05D8         R2322055         SOFTWARE ENGINEERING         29         A         3           4620         23B81A05D8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4622         23B81A05D8         R2322056         OPERATING SYSTEMS LAB         23         A         1.5           4623         23B81A05D9 <t< td=""><td>4610</td><td>23B81A05D7</td><td>R2322054</td><td>DATABASE MANAGEMENT SYSTEMS</td><td>22</td><td>С</td><td>3</td></t<>	4610	23B81A05D7	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
4613       23B81A05D7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       S       1.5         4614       23B81A05D7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4615       23B81A05D8       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4616       23B81A05D8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4617       23B81A05D8       R2322052       PROBABILITY & STATISTICS       25       D       3         4618       23B81A05D8       R2322053       OPERATING SYSTEMS       27       A       3         4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       S       1.5         4622       23B81A05D8       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       23       S       2	4611	23B81A05D7	R2322055	SOFTWARE ENGINEERING	28	s	3
4614       23B81A05D7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4615       23B81A05D8       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4616       23B81A05D8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4617       23B81A05D8       R2322052       PROBABILITY & STATISTICS       25       D       3         4618       23B81A05D8       R2322053       OPERATING SYSTEMS       27       A       3         4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322051       DASAGEMENT SYSTEMS LAB       21       D       2         4626 </td <td>4612</td> <td>23B81A05D7</td> <td>R2322056</td> <td>OPERATING SYSTEMS LAB</td> <td>28</td> <td>Α</td> <td>1.5</td>	4612	23B81A05D7	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
4615       23B81A05D8       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4616       23B81A05D8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       A       2         4617       23B81A05D8       R2322052       PROBABILITY & STATISTICS       25       D       3         4618       23B81A05D8       R2322053       OPERATING SYSTEMS       27       A       3         4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322055       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4625       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0 <tr< td=""><td>4613</td><td>23B81A05D7</td><td>R2322057</td><td>DATABASE MANAGEMENT SYSTEMS LAB</td><td>24</td><td>s</td><td>1.5</td></tr<>	4613	23B81A05D7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	s	1.5
4616         23B81A05D8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           4617         23B81A05D8         R2322052         PROBABILITY & STATISTICS         25         D         3           4618         23B81A05D8         R2322053         OPERATING SYSTEMS         27         A         3           4619         23B81A05D8         R2322054         DATABASE MANAGEMENT SYSTEMS         21         C         3           4620         23B81A05D8         R2322055         SOFTWARE ENGINEERING         29         A         3           4621         23B81A05D8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4622         23B81A05D8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           4623         23B81A05D8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4624         23B81A05D9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         D         2           4625         23B81A05D9         R2322052         PROBABILITY & STATISTICS         15         F         0           4627         23B81A05D9	4614	23B81A05D7	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4617       23B81A05D8       R2322052       PROBABILITY & STATISTICS       25       D       3         4618       23B81A05D8       R2322053       OPERATING SYSTEMS       27       A       3         4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322051       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628	4615	23B81A05D8	R2322019	DESIGN THINKING & INNOVATION	26	s	2
4618       23B81A05D8       R2322053       OPERATING SYSTEMS       27       A       3         4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         46	4616	23B81A05D8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	Α	2
4619       23B81A05D8       R2322054       DATABASE MANAGEMENT SYSTEMS       21       C       3         4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4630       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4631<	4617	23B81A05D8	R2322052	PROBABILITY & STATISTICS	25	D	3
4620       23B81A05D8       R2322055       SOFTWARE ENGINEERING       29       A       3         4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4630       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4631       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4632	4618	23B81A05D8	R2322053	OPERATING SYSTEMS	27	Α	3
4621       23B81A05D8       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4630       23B81A05D9       R2322055       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         46	4619	23B81A05D8	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
4622       23B81A05D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2	4620	23B81A05D8	R2322055	SOFTWARE ENGINEERING	29	Α	3
4623       23B81A05D8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2 <td>4621</td> <td>23B81A05D8</td> <td>R2322056</td> <td>OPERATING SYSTEMS LAB</td> <td>29</td> <td>S</td> <td>1.5</td>	4621	23B81A05D8	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4624       23B81A05D9       R2322019       DESIGN THINKING & INNOVATION       18       A       2         4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2    <	4622	23B81A05D8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
4625       23B81A05D9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       D       2         4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4623	23B81A05D8	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4626       23B81A05D9       R2322052       PROBABILITY & STATISTICS       15       F       0         4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4624	23B81A05D9	R2322019	DESIGN THINKING & INNOVATION	18	А	2
4627       23B81A05D9       R2322053       OPERATING SYSTEMS       25       C       3         4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4625	23B81A05D9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
4628       23B81A05D9       R2322054       DATABASE MANAGEMENT SYSTEMS       18       E       3         4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4626	23B81A05D9	R2322052	PROBABILITY & STATISTICS	15	F	0
4629       23B81A05D9       R2322055       SOFTWARE ENGINEERING       26       C       3         4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4627	23B81A05D9	R2322053	OPERATING SYSTEMS	25	С	3
4630       23B81A05D9       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4628	23B81A05D9	R2322054	DATABASE MANAGEMENT SYSTEMS	18	Е	3
4631       23B81A05D9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       B       1.5         4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4629	23B81A05D9	R2322055	SOFTWARE ENGINEERING	26	С	3
4632       23B81A05D9       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4630	23B81A05D9	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
4633       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       14       B       2         4634       23B81A05E0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       B       2	4631	23B81A05D9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	В	1.5
4634         23B81A05E0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         21         B         2	4632	23B81A05D9	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
	4633	23B81A05E0	R2322019	DESIGN THINKING & INNOVATION	14	В	2
4635         23B81A05E0         R2322052         PROBABILITY & STATISTICS         25         C         3	4634	23B81A05E0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	В	2
	4635	23B81A05E0	R2322052	PROBABILITY & STATISTICS	25	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4636	23B81A05E0	R2322053	OPERATING SYSTEMS	26	D	3
4637	23B81A05E0	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
4638	23B81A05E0	R2322055	SOFTWARE ENGINEERING	28	A	3
4639	23B81A05E0	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4640	23B81A05E0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
4641	23B81A05E0	R2322058	FULL STACK DEVELOPMENT-I	27	A	2
4642	23B81A05E1	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4643	23B81A05E1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4644	23B81A05E1	R2322052	PROBABILITY & STATISTICS	21	С	3
4645	23B81A05E1	R2322053	OPERATING SYSTEMS	27	S	3
4646	23B81A05E1	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
4647	23B81A05E1	R2322055	SOFTWARE ENGINEERING	23	В	3
4648	23B81A05E1	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
4649	23B81A05E1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
4650	23B81A05E1	R2322058	FULL STACK DEVELOPMENT-I	27	Α	2
4651	23B81A05E2	R2322019	DESIGN THINKING & INNOVATION	25	s	2
4652	23B81A05E2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	А	2
4653	23B81A05E2	R2322052	PROBABILITY & STATISTICS	22	D	3
4654	23B81A05E2	R2322053	OPERATING SYSTEMS	28	А	3
4655	23B81A05E2	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
4656	23B81A05E2	R2322055	SOFTWARE ENGINEERING	28	В	3
4657	23B81A05E2	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
4658	23B81A05E2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
4659	23B81A05E2	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
4660	23B81A05E3	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4661	23B81A05E3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
4662	23B81A05E3	R2322052	PROBABILITY & STATISTICS	25	F	0
4663	23B81A05E3	R2322053	OPERATING SYSTEMS	26	В	3
4664	23B81A05E3	R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
4665	23B81A05E3	R2322055	SOFTWARE ENGINEERING	26	В	3
4666	23B81A05E3	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4667	23B81A05E3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
4668	23B81A05E3	R2322058	FULL STACK DEVELOPMENT-I	27	А	2
4669	23B81A05E4	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4670	23B81A05E4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4671	23B81A05E4	R2322052	PROBABILITY & STATISTICS	26	А	3
4672	23B81A05E4	R2322053	OPERATING SYSTEMS	27	А	3
4673	23B81A05E4	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
4674	23B81A05E4	R2322055	SOFTWARE ENGINEERING	28	S	3
4675	23B81A05E4	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4676	23B81A05E4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
4677	23B81A05E4	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4678	23B81A05E5	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4679	23B81A05E5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4680	23B81A05E5	R2322052	PROBABILITY & STATISTICS	22	С	3
4681	23B81A05E5	R2322053	OPERATING SYSTEMS	26	А	3
4682	23B81A05E5	R2322054	DATABASE MANAGEMENT SYSTEMS	19	С	3
4683	23B81A05E5	R2322055	SOFTWARE ENGINEERING	26	Α	3
4684	23B81A05E5	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4685	23B81A05E5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	А	1.5
4686	23B81A05E5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

4887   23881A05E6   R2322019   DESIGN THINKING & INNOVATION   23	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4688         38BB1A05E6         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           46891         23BB1A05E6         R3222052         PORDABILITY & STATISTICS         21         E         3           4691         23BB1A05E6         R3222054         DPERATING SYSTEMS         28         B         3           4693         23BB1A05E6         R3222054         DPERATING SYSTEMS         21         D         3           4693         23BB1A05E6         R3222065         OPERATING SYSTEMS LAB         29         S         1.5           4694         23BB1A05E6         R3222067         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           4696         23BB1A05E7         R3222061         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4697         23BB1A05E7         R3222065         PROBABILITY & STATISTICS         23         B         2           4698         23BB1A05E7         R3222065         PROBABILITY & STATISTICS         25         B         3           4700         23BB1A05E7         R3222065         PROBABILITY & STATISTICS         25         B         3           4701         23BB1A05E8         R32	4687	23B81A05F6	R2322019	DESIGN THINKING & INNOVATION	23	Δ	2
4689         23B81A05E6         R2322052         PROBABILITY & STATISTICS         21         E         3           46891         23B81A05E6         R2322053         DATABASE MANAGEMENT SYSTEMS         21         D         3           46931         23B81A05E6         R2322055         SOFTMARE ENGINEERING         27         B         3           46931         23B81A05E6         R2322056         SOFTMARE ENGINEERING         27         A         1.5           4694         23B81A05E6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4696         23B81A05E6         R2322059         DECRATING SYSTEMS LAB         27         A         1.5           4696         23B81A05E7         R2322051         DESIGN THINKING & INNOVATION         27         S         2           4698         23B81A05E7         R2322052         DECOMING SAND FINANCIAL ANALY         23         B         2           47001         23B81A05E7         R2322053         DERATING SYSTEMS         25         B         3           4701         23B81A05E7         R2322053         DERATING SYSTEMS         21         B         3           4702         23B81A05E7         R2322055							
4690         23881A05E6         R2322053         OPERATING SYSTEMS         28         B         3           4691         23881A05E6         R2322055         DATABASE MANAGEMENT SYSTEMS         21         D         3           4692         23881A05E6         R2322055         SOFTWARE ENGINEERING         27         B         3           4694         23881A05E6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4696         23881A05E6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4696         23881A05E7         R2322051         PILL STACK DEVELOPMENT-I         27         A         2           4698         23881A05E7         R2322052         PROBABILITY & STATISTICS         23         C         3           4700         23881A05E7         R2322053         OPERATING SYSTEMS         25         B         3           4701         23881A05E7         R2322055         SOFTWARE ENGINEERING         23         C         3           4702         23881A05E8         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23881A05E8         R2322055         SO							
4691         238B1A05E6         R322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4692         23BB1A05E6         R322055         SOFTWARE ENGINEERING         27         B         3           4693         23BB1A05E6         R322056         OPERATING SYSTEMS LAB         29         S         1,5           4694         23BB1A05E6         R322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           4695         23BB1A05E7         R3222051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           4698         23BB1A05E7         R3222051         DESIGN THINKING & INNOVATION         27         S         2           4698         23BB1A05E7         R2322052         PORDABILITY & STATISTICS         23         C         3           4700         23BB1A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4701         23BB1A05E7         R3222055         SOFTWARE ENGINEERING         23         B         3           4702         23BB1A05E8         R2322055         OPERATING SYSTEMS LAB         27         S         1.5           4702         23BB1A05E8         R2322055							
4692         238B1A0556         R2322055         SOFTWARE ENGINEERING         27         B         3           4693         238B1A0556         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4694         238B1A0566         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4695         23BB1A0567         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4698         23BB1A0567         R2322051         BING THINKING & INNOVATION         27         S         2           4698         23BB1A0567         R2322052         PROBABILITY & STATISTICS         23         C         3           4699         23BB1A0567         R2322055         DOFRATING SYSTEMS         25         B         3           4700         23BB1A0567         R2322055         SOFTWARE ENGINEERING         23         B         3           4701         23BB1A0567         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23BB1A0568         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           4703         23BB1A0568         R2322055         <							
4693         23B81A05E6         R2322056         OPERATING SYSTEMS LAB         29         \$         1.5           4694         23B81A05E6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           4696         23B81A05E7         R2322019         DESIGN THINKING & INNOVATION         27         \$         2           4697         23B81A05E7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           4698         23B81A05E7         R2322052         POPBABILITY & STATISTICS         23         C         3           4698         23B81A05E7         R2322054         OPERATING SYSTEMS         25         B         3           4700         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4701         23B81A05E7         R2322056         SOFTWARE ENGINEERING         23         B         3           4703         23B81A05E8         R2322055         SOFTWARE ENGINEERING         23         B         1.5           4704         23B81A05E8         R2322055         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>						_	
4694         23B81A05E6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           4696         23B81A05E7         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4697         23B81A05E7         R2322051         PRINT THINKING & INNOVATION         27         S         2           4698         23B81A05E7         R2322051         PROBABILITY & STATISTICS         23         C         3           4699         23B81A05E7         R2322054         PARDABILITY & STATISTICS         23         C         3           4700         23B81A05E7         R2322054         DATABASE MANAGEMENT SYSTEMS         21         B         3           4701         23B81A05E7         R2322055         DEPATING SYSTEMS LAB         21         B         3           4702         23B81A05E7         R2322056         DEPATING SYSTEMS LAB         25         B         1,5           4704         23B81A05E8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1,5           4705         23B81A05E8         R2322050         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1,5           4706         23B81A05E8							
4695         23B81A05E6         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           4696         23B81A05E7         R2322019         DESIGN THINKING & INNOVATION         27         S         2           4698         23B81A05E7         R2322051         DANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         3           4698         23B81A05E7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           4700         23B81A05E7         R2322055         OPERATING SYSTEMS         25         B         3           4701         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4704         23B81A05E7         R2322055         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322015         PATABASE MANAGEMENT SYSTEMS LAB         25         B         1,5           4706         23B81A05E8         R2322055         PURBAILITY & STATISTICS         29         A         2           4706         23B81A05E8         R232205							
4696         23B81A05E7         R23220191         DESIGN THINKING & INNOVATION         27         S         2           4697         23B81A05E7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           4698         23B81A05E7         R2322053         C         3         C         3           4699         23B81A05E7         R2322053         OPERATING SYSTEMS         25         B         3           4701         23B81A05E7         R2322055         OPERATING SYSTEMS         21         B         3           4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         25         B         3           4704         23B81A05E7         R2322058         PEVALY EARCH ENGINEER ING         23         B         1.5           4705         23B81A05E8         R2322058         PULL STACK DEVELOPMENT-I         28         S         2           4706         23B81A05E8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4707         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4708         23B81A05E8         R2322055         OPERA							
4697         23B81A05E7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           4698         23B81A05E7         R2322052         PROBABILITY & STATISTICS         23         C         3           4700         23B81A05E7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           4701         23B81A05E7         R2322056         DATABASE MANAGEMENT SYSTEMS         21         B         3           4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         25         B         1.5           4703         23B81A05E7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1.5           4704         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1.5           4706         23B81A05E8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4706         23B81A05E8         R2322055         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4711         23B							
4698         23B81A05E7         R2322052         PROBABILITY & STATISTICS         23         C         3           4699         23B81A05E7         R2322054         OPERATING SYSTEMS         25         B         3           4700         23B81A05E7         R2322055         OPERATING SYSTEMS         21         B         3           4701         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23B81A05E7         R2322057         CONTAINE ENGINEERING         23         B         3           4704         23B81A05E7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322051         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         DESIGN THINKING & SNO FINANCIAL ANALY         22         B         2           4707         23B81A05E8         R2322055         DOFRATING SYSTEMS         27         B         3           4709         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4701         23B81A05E8         R2322055         OPERATING SYSTEM							
4699         23B81A05E7         R2322053         OPERATING SYSTEMS         25         B         3           4700         23B81A05E7         R2322055         DATABASE MANAGEMENT SYSTEMS         21         B         3           4701         23B81A05E7         R2322056         SOFTWARE ENGINEERING         23         B         3           4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4704         23B81A05E7         R2322058         PULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322051         PLIL STACK DEVELOPMENT-I         28         S         2           4706         23B81A05E8         R2322051         PROBABILITY & STATISTICS         19         B         3           4709         23B81A05E8         R2322054         PROBABILITY & STATISTICS         19         B         3           4710         23B81A05E8         R2322055         DATABASE MANAGEMENT SYSTEMS         21         D         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4711         23B81A05E8         R2322056         OPER							
4700         23B81A05E7         R2322054         DATABASE MANAGEMENT SYSTEMS         21         B         3           4701         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4703         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         25         B         1.5           4704         23B81A05E7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322051         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4707         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4708         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4710         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS							
4701         23B81A05E7         R2322055         SOFTWARE ENGINEERING         23         B         3           4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4704         23B81A05E7         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1.5           4704         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322051         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4707         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322055         OPERATING SYSTEMS         27         B         3           4701         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4711         23B81A05E8         R2322055         OPERATING SYSTEMS         29         A         1.5           4712         23B81A05E8         R2322055         OPERATIN							
4702         23B81A05E7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           4703         23B81A05E7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1.5           4704         23B81A05E7         R2322051         PESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4706         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4708         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4701         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         22         D         A         1.5           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E9							
4703         23B81A05E7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         B         1.5           4704         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4705         23B81A05E8         R2322051         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4707         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4709         23B81A05E8         R2322053         DATABASE MANAGEMENT SYSTEMS         21         D         3           4710         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4711         23B81A05E8         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4714         23B81A05E8         R2322055         PULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322051         <							
4704         23B81A05E7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           4706         23B81A05E8         R2322051         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4707         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4708         23B81A05E8         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           4710         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322055         DETABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4712         23B81A05E9         R2322051         PATACK CK DEVELOPMENT-I         26         A         2           4712         23B81A05E9 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4705         23B81A05E8         R2322019         DESIGN THINKING & INNOVATION         23         A         2           4706         23B81A05E8         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4707         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4709         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4710         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         26         S         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         24         A         1.5           4713         23B81A05E9         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4714         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4715         23B81A05E9         <							
4706         23B81A05E8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4707         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322053         DPERATING SYSTEMS         27         B         3           4710         23B81A05E8         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         26         S         3           4712         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4714         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322055         PULL STACK DEVELOPMENT-I         26         S         2           4716         23B81A05E9         R2322055         PORDABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R23220							
4707         23B81A05E8         R2322052         PROBABILITY & STATISTICS         19         B         3           4708         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4709         23B81A05E8         R2322055         OPERATING SYSTEMS         21         D         3           4710         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322055         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         S         2           4716         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         20         C         3           4718         23B81A05E9         R2322055         OPERA							
4708         23B81A05E8         R2322053         OPERATING SYSTEMS         27         B         3           4709         23B81A05E8         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4710         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4716         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4719         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4720         23B81A05E9         R2322055							
4709         23B81A05E8         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           4710         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R2322052057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4714         23B81A05E9         R2322051         PULL STACK DEVELOPMENT-I         26         A         2           4715         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4716         23B81A05E9         R2322055         PROBABILITY & STATISTICS         26         B         3           4719         23B81A05E9         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3           4720         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4721         23B81A05E9	_					_	
4710         23B81A05E8         R2322055         SOFTWARE ENGINEERING         26         S         3           4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R232205B         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R232205B         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4714         23B81A05E9         R2322051         DESIGN THINKING & INNOVATION         26         S         2           4716         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4719         23B81A05E9         R2322055         DATABASE MANAGEMENT SYSTEMS         20         C         3           4720         23B81A05E9         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         26         S         3           4721         23B81A05E9         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           4722         23B81A							
4711         23B81A05E8         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           4712         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4715         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         2           4716         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4718         23B81A05E9         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3           4719         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4721         23B81A05E9         R2322055         DOFERATING SYSTEMS LAB         26         A         1.5           4721         23B81A05E9         R2322055							
4712         23B81A05E8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           4713         23B81A05E8         R2322058         FULL STACK DEVELOPMENT-I         26         A         2           4714         23B81A05E9         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4715         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4716         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4718         23B81A05E9         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3           4720         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4721         23B81A05E9         R2322055         DOFERATING SYSTEMS LAB         29         S         1.5           4722         23B81A05E9         R2322055         PULL STACK DEVELOPMENT-I         27         S         2           4723         23B81A05E9         R2							
4713       23B81A05E8       R2322058       FULL STACK DEVELOPMENT-I       26       A       2         4714       23B81A05E9       R2322019       DESIGN THINKING & INNOVATION       26       S       2         4715       23B81A05E9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       B       2         4716       23B81A05E9       R2322052       PROBABILITY & STATISTICS       26       B       3         4717       23B81A05E9       R2322054       DATABASE MANAGEMENT SYSTEMS       25       S       3         4718       23B81A05E9       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3         4719       23B81A05E9       R2322055       SOFTWARE ENGINEERING       26       S       3         4720       23B81A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4714         23B81A05E9         R2322019         DESIGN THINKING & INNOVATION         26         S         2           4715         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4716         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4718         23B81A05E9         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3           4719         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4720         23B81A05E9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4721         23B81A05E9         R2322056         OPERATING SYSTEMS LAB         26         A         1.5           4722         23B81A05E9         R2322056         OPERATING SYSTEMS LAB         26         A         1.5           4723         23B81A05F0         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4724         23B81A05F0         R2322052							
4715         23B81A05E9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           4716         23B81A05E9         R2322052         PROBABILITY & STATISTICS         26         B         3           4717         23B81A05E9         R2322053         OPERATING SYSTEMS         25         S         3           4718         23B81A05E9         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3           4719         23B81A05E9         R2322055         SOFTWARE ENGINEERING         26         S         3           4720         23B81A05E9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           4721         23B81A05E9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           4722         23B81A05E9         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           4723         23B81A05F0         R2322051         DESIGN THINKING & INNOVATION         22         A         2           4724         23B81A05F0         R2322055         PORBABILITY & STATISTICS         30         B         3           4727         23B81A05F0         R23							
4716       23B81A05E9       R2322052       PROBABILITY & STATISTICS       26       B       3         4717       23B81A05E9       R2322053       OPERATING SYSTEMS       25       S       3         4718       23B81A05E9       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3         4719       23B81A05E9       R2322055       SOFTWARE ENGINEERING       26       S       3         4720       23B81A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4722       23B81A05E9       R2322051       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727							
4717       23B81A05E9       R2322053       OPERATING SYSTEMS       25       S       3         4718       23B81A05E9       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3         4719       23B81A05E9       R2322055       SOFTWARE ENGINEERING       26       S       3         4720       23B81A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23B81A05F0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       28       B       3         4729       23B81A05F0       R2322055       PC       ATABASE MANAGEMENT SYSTEMS       26       C       3							
4718       23B81A05E9       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3         4719       23B81A05E9       R2322055       SOFTWARE ENGINEERING       26       S       3         4720       23B81A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23B81A05F0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4731							
4719       23B81A05E9       R2322055       SOFTWARE ENGINEERING       26       S       3         4720       23B81A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23B81A05E0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4731							
4720       23881A05E9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         4721       23881A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23881A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23881A05F0       R2322059       DESIGN THINKING & INNOVATION       22       A       2         4724       23881A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23881A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23881A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23881A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23881A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23881A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23881A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5							
4721       23B81A05E9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23B81A05F0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4731       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4732       23B81A05F1       R2322058       FULL STACK DEVELOPMENT-I       28       S       2							
4722       23B81A05E9       R2322058       FULL STACK DEVELOPMENT-I       27       S       2         4723       23B81A05F0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F1       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4723       23B81A05F0       R2322019       DESIGN THINKING & INNOVATION       22       A       2         4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F1       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4724       23B81A05F0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
4725       23B81A05F0       R2322052       PROBABILITY & STATISTICS       30       B       3         4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736							
4726       23B81A05F0       R2322053       OPERATING SYSTEMS       28       B       3         4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3						С	
4727       23B81A05F0       R2322054       DATABASE MANAGEMENT SYSTEMS       22       C       3         4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3							
4728       23B81A05F0       R2322055       SOFTWARE ENGINEERING       26       C       3         4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3							
4729       23B81A05F0       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3							
4730       23B81A05F0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       A       1.5         4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4728	23B81A05F0	R2322055	SOFTWARE ENGINEERING	26	С	3
4731       23B81A05F0       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4729	23B81A05F0	R2322056	OPERATING SYSTEMS LAB		S	1.5
4732       23B81A05F1       R2322019       DESIGN THINKING & INNOVATION       26       A       2         4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4730	23B81A05F0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24		1.5
4733       23B81A05F1       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4731	23B81A05F0	R2322058	FULL STACK DEVELOPMENT-I		S	
4734       23B81A05F1       R2322052       PROBABILITY & STATISTICS       26       C       3         4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4732	23B81A05F1	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
4735       23B81A05F1       R2322053       OPERATING SYSTEMS       27       C       3         4736       23B81A05F1       R2322054       DATABASE MANAGEMENT SYSTEMS       20       C       3	4733	23B81A05F1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
4736         23B81A05F1         R2322054         DATABASE MANAGEMENT SYSTEMS         20         C         3	4734	23B81A05F1	R2322052	PROBABILITY & STATISTICS	26	С	3
	4735	23B81A05F1	R2322053	OPERATING SYSTEMS	27	С	3
4737         23B81A05F1         R2322055         SOFTWARE ENGINEERING         24         C         3	4736	23B81A05F1	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
	4737	23B81A05F1	R2322055	SOFTWARE ENGINEERING	24	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4738	23B81A05F1	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
4739	23B81A05F1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
4740	23B81A05F1	R2322058	FULL STACK DEVELOPMENT-I	27	A	2
4741	23B81A05F2	R2322019	DESIGN THINKING & INNOVATION	24	A	2
4742	23B81A05F2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
4743	23B81A05F2	R2322052	PROBABILITY & STATISTICS	24	В	3
4744	23B81A05F2	R2322053	OPERATING SYSTEMS	26	В	3
4745	23B81A05F2	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
4746	23B81A05F2	R2322055	SOFTWARE ENGINEERING	24	А	3
4747	23B81A05F2	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4748	23B81A05F2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
4749	23B81A05F2	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
4750	23B81A05F3	R2322019	DESIGN THINKING & INNOVATION	28	S	2
4751	23B81A05F3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4752	23B81A05F3	R2322052	PROBABILITY & STATISTICS	24	В	3
4753	23B81A05F3	R2322053	OPERATING SYSTEMS	29	Α	3
4754	23B81A05F3	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
4755	23B81A05F3	R2322055	SOFTWARE ENGINEERING	24	В	3
4756	23B81A05F3	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4757	23B81A05F3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
4758	23B81A05F3	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4759	23B81A05F4	R2322019	DESIGN THINKING & INNOVATION	28	s	2
4760	23B81A05F4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4761	23B81A05F4	R2322052	PROBABILITY & STATISTICS	23	D	3
4762	23B81A05F4	R2322053	OPERATING SYSTEMS	28	С	3
4763	23B81A05F4	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
4764	23B81A05F4	R2322055	SOFTWARE ENGINEERING	25	С	3
4765	23B81A05F4	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
4766	23B81A05F4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
4767	23B81A05F4	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
4768	23B81A05F5	R2322019	DESIGN THINKING & INNOVATION	25	А	2
4769	23B81A05F5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
4770	23B81A05F5	R2322052	PROBABILITY & STATISTICS	23	F	0
4771	23B81A05F5	R2322053	OPERATING SYSTEMS	28	В	3
4772	23B81A05F5	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
4773	23B81A05F5	R2322055	SOFTWARE ENGINEERING	26	D	3
4774	23B81A05F5	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4775	23B81A05F5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
4776	23B81A05F5	R2322058	FULL STACK DEVELOPMENT-I	27	А	2
4777	23B81A05F6	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
4778	23B81A05F6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	С	2
4779	23B81A05F6	R2322052	PROBABILITY & STATISTICS	18	С	3
4780	23B81A05F6	R2322053	OPERATING SYSTEMS	26	В	3
4781	23B81A05F6	R2322054	DATABASE MANAGEMENT SYSTEMS	17	F	0
4782	23B81A05F6	R2322055	SOFTWARE ENGINEERING	25	С	3
4783	23B81A05F6	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
4784	23B81A05F6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
4785	23B81A05F6	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
4786	23B81A05F7	R2322019	DESIGN THINKING & INNOVATION	27	А	2
4787	23B81A05F7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
4788	23B81A05F7	R2322052	PROBABILITY & STATISTICS	29	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4789	23B81A05F7	R2322053	OPERATING SYSTEMS	29	Α	3
4790	23B81A05F7	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
4791	23B81A05F7	R2322055	SOFTWARE ENGINEERING	28	A	3
4792	23B81A05F7	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4793	23B81A05F7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
4794	23B81A05F7	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
4795	23B81A05F8	R2322019	DESIGN THINKING & INNOVATION	26	A	2
4796	23B81A05F8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	Α	2
4797	23B81A05F8	R2322052	PROBABILITY & STATISTICS	28	С	3
4798	23B81A05F8	R2322053	OPERATING SYSTEMS	23	S	3
4799	23B81A05F8	R2322054	DATABASE MANAGEMENT SYSTEMS	21	В	3
4800	23B81A05F8	R2322055	SOFTWARE ENGINEERING	25	С	3
4801	23B81A05F8	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4802	23B81A05F8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	В	1.5
4803	23B81A05F8	R2322058	FULL STACK DEVELOPMENT-I	27	Α	2
4804	23B81A05F9	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4805	23B81A05F9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
4806	23B81A05F9	R2322052	PROBABILITY & STATISTICS	22	D	3
4807	23B81A05F9	R2322053	OPERATING SYSTEMS	22	Е	3
4808	23B81A05F9	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
4809	23B81A05F9	R2322055	SOFTWARE ENGINEERING	24	D	3
4810	23B81A05F9	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
4811	23B81A05F9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	В	1.5
4812	23B81A05F9	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
4813	23B81A05G0	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
4814	23B81A05G0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	Α	2
4815	23B81A05G0	R2322052	PROBABILITY & STATISTICS	19	D	3
4816	23B81A05G0	R2322053	OPERATING SYSTEMS	25	В	3
4817	23B81A05G0	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
4818	23B81A05G0	R2322055	SOFTWARE ENGINEERING	26	С	3
4819	23B81A05G0	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
4820	23B81A05G0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	А	1.5
4821	23B81A05G0	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
4822	23B81A05G1	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4823	23B81A05G1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4824	23B81A05G1	R2322052	PROBABILITY & STATISTICS	23	С	3
4825	23B81A05G1	R2322053	OPERATING SYSTEMS	24	s	3
4826	23B81A05G1	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
4827	23B81A05G1	R2322055	SOFTWARE ENGINEERING	23	Α	3
4828	23B81A05G1	R2322056	OPERATING SYSTEMS LAB	27	А	1.5
4829	23B81A05G1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
4830	23B81A05G1	R2322058	FULL STACK DEVELOPMENT-I	27	А	2
4831	23B81A05G2	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4832	23B81A05G2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
4833	23B81A05G2	R2322052	PROBABILITY & STATISTICS	24	D	3
4834	23B81A05G2	R2322053	OPERATING SYSTEMS	28	В	3
4835	23B81A05G2	R2322054	DATABASE MANAGEMENT SYSTEMS	22	В	3
4836	23B81A05G2	R2322055	SOFTWARE ENGINEERING	26	В	3
4837	23B81A05G2	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4838	23B81A05G2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4839	23B81A05G2	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
		_				

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4840	23B81A05G3	R2322019	DESIGN THINKING & INNOVATION	22	S	2
4841	23B81A05G3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4842	23B81A05G3	R2322051	PROBABILITY & STATISTICS	27	F	0
4843	23B81A05G3	R2322052	OPERATING SYSTEMS	28	С	3
4844	23B81A05G3	R2322053	DATABASE MANAGEMENT SYSTEMS	20	D	3
4845	23B81A05G3	R2322054	SOFTWARE ENGINEERING	25	С	3
4846	23B81A05G3	R2322055	OPERATING SYSTEMS LAB	29	s	1.5
4847	23B81A05G3	R2322050	DATABASE MANAGEMENT SYSTEMS LAB	29	A	1.5
4848	23B81A05G3	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
4848	23B81A05G3	R2322058 R2322019	DESIGN THINKING & INNOVATION	27	S	2
4850	23B81A05G4	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	A	2
4850	23B81A05G4 23B81A05G4	R2322051 R2322052	PROBABILITY & STATISTICS	27	A	3
4851	23B81A05G4 23B81A05G4	R2322052 R2322053	OPERATING SYSTEMS	28	A	3
4852	23B81A05G4 23B81A05G4	R2322053 R2322054	DATABASE MANAGEMENT SYSTEMS	28	C	3
4853	23B81A05G4 23B81A05G4	R2322054	SOFTWARE ENGINEERING	28	s	3
	23B81A05G4 23B81A05G4	R2322055 R2322056	OPERATING SYSTEMS LAB	28	s	1.5
4855			5. I			
4856	23B81A05G4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4857	23B81A05G4	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
4858	23B81A05G5	R2322019	DESIGN THINKING & INNOVATION  MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	S	2
4859	23B81A05G5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
4860	23B81A05G5	R2322052	PROBABILITY & STATISTICS	27	A	3
4861	23B81A05G5	R2322053	OPERATING SYSTEMS	29	S	3
4862	23B81A05G5	R2322054	DATABASE MANAGEMENT SYSTEMS	23	C	3
4863	23B81A05G5	R2322055	SOFTWARE ENGINEERING	27	S	3
4864	23B81A05G5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4865	23B81A05G5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
4866	23B81A05G5	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
4867	23B81A05G6	R2322019	DESIGN THINKING & INNOVATION	23	S	2
4868	23B81A05G6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4869	23B81A05G6	R2322052	PROBABILITY & STATISTICS	26	D	3
4870	23B81A05G6	R2322053	OPERATING SYSTEMS	26	С	3
4871	23B81A05G6	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
4872	23B81A05G6	R2322055	SOFTWARE ENGINEERING	25	С	3
4873	23B81A05G6	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
4874	23B81A05G6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
4875	23B81A05G6	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4876	23B81A05G7	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4877	23B81A05G7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
4878	23B81A05G7	R2322052	PROBABILITY & STATISTICS	28	D	3
4879	23B81A05G7	R2322053	OPERATING SYSTEMS	27	В	3
4880	23B81A05G7	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
4881	23B81A05G7	R2322055	SOFTWARE ENGINEERING	28	А	3
4882	23B81A05G7	R2322056	OPERATING SYSTEMS LAB	28	А	1.5
4883	23B81A05G7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
4884	23B81A05G7	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
4885	23B81A05G8	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4886	23B81A05G8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4887	23B81A05G8	R2322052	PROBABILITY & STATISTICS	28	А	3
4888	23B81A05G8	R2322053	OPERATING SYSTEMS	29	А	3
4889	23B81A05G8	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
4890	23B81A05G8	R2322055	SOFTWARE ENGINEERING	27	A	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4891	23B81A05G8	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4892	23B81A05G8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
4893	23B81A05G8	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
4894	23B81A05G9	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4895	23B81A05G9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
4896	23B81A05G9	R2322052	PROBABILITY & STATISTICS	24	D	3
4897	23B81A05G9	R2322053	OPERATING SYSTEMS	26	В	3
4898	23B81A05G9	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
4899	23B81A05G9	R2322055	SOFTWARE ENGINEERING	26	В	3
4900	23B81A05G9	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
4901	23B81A05G9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
4902	23B81A05G9	R2322058	FULL STACK DEVELOPMENT-I	27	Α	2
4903	23B81A05H0	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4904	23B81A05H0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
4905	23B81A05H0	R2322052	PROBABILITY & STATISTICS	25	D	3
4906	23B81A05H0	R2322053	OPERATING SYSTEMS	27	В	3
4907	23B81A05H0	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
4908	23B81A05H0	R2322055	SOFTWARE ENGINEERING	25	С	3
4909	23B81A05H0	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
4910	23B81A05H0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
4911	23B81A05H0	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
4912	23B81A05H1	R2322019	DESIGN THINKING & INNOVATION	23	А	2
4913	23B81A05H1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
4914	23B81A05H1	R2322052	PROBABILITY & STATISTICS	24	D	3
4915	23B81A05H1	R2322053	OPERATING SYSTEMS	25	В	3
4916	23B81A05H1	R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
4917	23B81A05H1	R2322055	SOFTWARE ENGINEERING	26	В	3
4918	23B81A05H1	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4919	23B81A05H1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	Α	1.5
4920	23B81A05H1	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
4921	23B81A05H2	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
4922	23B81A05H2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
4923	23B81A05H2	R2322052	PROBABILITY & STATISTICS	29	В	3
4924	23B81A05H2	R2322053	OPERATING SYSTEMS	25	С	3
4925	23B81A05H2	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
4926	23B81A05H2	R2322055	SOFTWARE ENGINEERING	25	D	3
4927	23B81A05H2	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4928	23B81A05H2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	А	1.5
4929	23B81A05H2	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
4930	23B81A05H3	R2322019	DESIGN THINKING & INNOVATION	19	А	2
4931	23B81A05H3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4932	23B81A05H3	R2322052	PROBABILITY & STATISTICS	23	D	3
4933	23B81A05H3	R2322053	OPERATING SYSTEMS	27	Α	3
4934	23B81A05H3	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
4935	23B81A05H3	R2322055	SOFTWARE ENGINEERING	26	Α	3
4936	23B81A05H3	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4937	23B81A05H3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	Α	1.5
4938	23B81A05H3	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
4939	23B81A05H4	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4940	23B81A05H4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	А	2
4941	23B81A05H4	R2322052	PROBABILITY & STATISTICS	26	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4942	23B81A05H4	R2322053	OPERATING SYSTEMS	26	s	3
4943	23B81A05H4	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
4944	23B81A05H4	R2322055	SOFTWARE ENGINEERING	30	В	3
4945	23B81A05H4	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
4946	23B81A05H4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
4947	23B81A05H4	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
4948	23B81A05H5	R2322019	DESIGN THINKING & INNOVATION	24	A	2
4949	23B81A05H5	R2322013	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	C	2
4950	23B81A05H5	R2322051	PROBABILITY & STATISTICS	17	F	0
4951	23B81A05H5	R2322052	OPERATING SYSTEMS	22	D	3
4952	23B81A05H5	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
4953	23B81A05H5	R2322054	SOFTWARE ENGINEERING	19	С	3
4954	23B81A05H5	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
4954	23B81A05H5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
4956	23B81A05H5	R2322057	FULL STACK DEVELOPMENT-I	28	S	2
4956	23B81A05H6	R2322036	DESIGN THINKING & INNOVATION	17	A	2
	23B81A05H6	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
4958 4959	23B81A05H6	R2322051	PROBABILITY & STATISTICS	27	С	3
4960	23B81A05H6	R2322052	OPERATING SYSTEMS	26	C	3
4960	23B81A05H6 23B81A05H6	R2322053 R2322054	DATABASE MANAGEMENT SYSTEMS	18	E	3
						-
4962	23B81A05H6	R2322055	SOFTWARE ENGINEERING OPERATING SYSTEMS LAB	23	A	3
4963	23B81A05H6	R2322056		27	S	1.5
4964	23B81A05H6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	A	1.5
4965	23B81A05H6	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
4966	23B81A05H7	R2322019	DESIGN THINKING & INNOVATION  MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	S	2
4967	23B81A05H7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4968	23B81A05H7	R2322052	PROBABILITY & STATISTICS	25	D	3
4969	23B81A05H7	R2322053	OPERATING SYSTEMS	23	С	3
4970	23B81A05H7	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
4971	23B81A05H7	R2322055	SOFTWARE ENGINEERING	24	С	3
4972	23B81A05H7	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
4973	23B81A05H7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	В	1.5
4974	23B81A05H7	R2322058	FULL STACK DEVELOPMENT-I	27	A	2
4975	23B81A05H8	R2322019	DESIGN THINKING & INNOVATION	22	A	2
4976	23B81A05H8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4977	23B81A05H8	R2322052	PROBABILITY & STATISTICS	24	D	3
4978	23B81A05H8	R2322053	OPERATING SYSTEMS	24	D	3
4979	23B81A05H8	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
4980	23B81A05H8	R2322055	SOFTWARE ENGINEERING	23	С	3
4981	23B81A05H8	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
4982	23B81A05H8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	В	1.5
4983	23B81A05H8	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
4984	23B81A05H9	R2322019	DESIGN THINKING & INNOVATION	25	S	2
4985	23B81A05H9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4986	23B81A05H9	R2322052	PROBABILITY & STATISTICS	27	С	3
4987	23B81A05H9	R2322053	OPERATING SYSTEMS	24	В	3
4988	23B81A05H9	R2322054	DATABASE MANAGEMENT SYSTEMS	21	В	3
4989	23B81A05H9	R2322055	SOFTWARE ENGINEERING	27	В	3
4990	23B81A05H9	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
4991	23B81A05H9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
4992	23B81A05H9	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
4993	23B81A05I0	R2322019	DESIGN THINKING & INNOVATION	26	S	2
4994	23B81A05I0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
4995	23B81A05I0	R2322052	PROBABILITY & STATISTICS	26	A	3
4996	23B81A05I0	R2322053	OPERATING SYSTEMS	26	A	3
4997	23B81A05I0	R2322054	DATABASE MANAGEMENT SYSTEMS	22	C	3
4998	23B81A05I0	R2322055	SOFTWARE ENGINEERING	26	S	3
4999	23B81A05I0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5000	23B81A05I0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
5001	23B81A05I0	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
5002	23B81A05I1	R2322019	DESIGN THINKING & INNOVATION	18	A	2
5003	23B81A05I1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	С	2
5004	23B81A05I1	R2322052	PROBABILITY & STATISTICS	20	F	0
5005	23B81A05I1	R2322052	OPERATING SYSTEMS	24	C	3
5006	23B81A05I1	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
5007	23B81A05I1	R2322055	SOFTWARE ENGINEERING	25	С	3
5008	23B81A05I1	R2322056	OPERATING SYSTEMS LAB	26	s	1.5
5009	23B81A05I1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
5010	23B81A05I1	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
5010	23B81A05I1	R2322038	DESIGN THINKING & INNOVATION	23	S	2
5011	23B81A05I2	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
			PROBABILITY & STATISTICS	22	E	3
5013	23B81A05I2	R2322052				
5014	23B81A05I2	R2322053	OPERATING SYSTEMS	28	D	3
5015	23B81A05I2	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
5016	23B81A05I2	R2322055	SOFTWARE ENGINEERING	24	D	3
5017	23B81A05I2	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
5018	23B81A05I2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
5019	23B81A05I2	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
5020	23B81A05I3	R2322019	DESIGN THINKING & INNOVATION	25	S	2
5021	23B81A05I3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
5022	23B81A05I3	R2322052	PROBABILITY & STATISTICS	23	F	0
5023	23B81A05I3	R2322053	OPERATING SYSTEMS	25	D	3
5024	23B81A05I3	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
5025	23B81A05I3	R2322055	SOFTWARE ENGINEERING	26	В	3
5026	23B81A05I3	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
5027	23B81A05I3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
5028	23B81A05I3	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
5029	23B81A05I4	R2322019	DESIGN THINKING & INNOVATION	26	S	2
5030	23B81A05I4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	С	2
5031	23B81A05I4	R2322052	PROBABILITY & STATISTICS	24	В	3
5032	23B81A05I4	R2322053	OPERATING SYSTEMS	26	В	3
5033	23B81A05I4	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
5034	23B81A05I4	R2322055	SOFTWARE ENGINEERING	26	В	3
5035	23B81A05I4	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5036	23B81A05I4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
5037	23B81A05I4	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5038	23B81A05I5	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5039	23B81A05I5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
5040	23B81A05I5	R2322052	PROBABILITY & STATISTICS	28	С	3
5041	23B81A05I5	R2322053	OPERATING SYSTEMS	29	S	3
5042	23B81A05I5	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
5043	23B81A05I5	R2322055	SOFTWARE ENGINEERING	28	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5044	23B81A05I5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5045	23B81A05I5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5046	23B81A05I5	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
5047	23B81A05I6	R2322019	DESIGN THINKING & INNOVATION	21	s	2
5048	23B81A05I6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	Α	2
5049	23B81A05I6	R2322052	PROBABILITY & STATISTICS	28	D	3
5050	23B81A05I6	R2322053	OPERATING SYSTEMS	29	В	3
5051	23B81A05I6	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
5052	23B81A05I6	R2322055	SOFTWARE ENGINEERING	30	С	3
5053	23B81A05I6	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5054	23B81A05I6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5055	23B81A05I6	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5056	23B81A05I7	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
5057	23B81A05I7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
5058	23B81A05I7	R2322052	PROBABILITY & STATISTICS	26	F	0
5059	23B81A05I7	R2322053	OPERATING SYSTEMS	27	D	3
5060	23B81A05I7	R2322054	DATABASE MANAGEMENT SYSTEMS	17	Е	3
5061	23B81A05I7	R2322055	SOFTWARE ENGINEERING	26	В	3
5062	23B81A05I7	R2322056	OPERATING SYSTEMS LAB	27	А	1.5
5063	23B81A05I7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	В	1.5
5064	23B81A05I7	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5065	23B81A05I8	R2322019	DESIGN THINKING & INNOVATION	22	S	2
5066	23B81A05I8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
5067	23B81A05I8	R2322052	PROBABILITY & STATISTICS	26	D	3
5068	23B81A05I8	R2322053	OPERATING SYSTEMS	27	D	3
5069	23B81A05I8	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
5070	23B81A05I8	R2322055	SOFTWARE ENGINEERING	24	D	3
5071	23B81A05I8	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
5072	23B81A05I8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	А	1.5
5073	23B81A05I8	R2322058	FULL STACK DEVELOPMENT-I	26	А	2
5074	23B81A05I9	R2322019	DESIGN THINKING & INNOVATION	25	S	2
5075	23B81A05I9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
5076	23B81A05I9	R2322052	PROBABILITY & STATISTICS	21	F	0
5077	23B81A05I9	R2322053	OPERATING SYSTEMS	28	В	3
5078	23B81A05I9	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
5079	23B81A05I9	R2322055	SOFTWARE ENGINEERING	27	D	3
5080	23B81A05I9	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5081	23B81A05I9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
5082	23B81A05I9	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5083	23B81A05J0	R2322019	DESIGN THINKING & INNOVATION	24	S	2
5084	23B81A05J0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
5085	23B81A05J0	R2322052	PROBABILITY & STATISTICS	24	Е	3
5086	23B81A05J0	R2322053	OPERATING SYSTEMS	27	Α	3
5087	23B81A05J0	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
5088	23B81A05J0	R2322055	SOFTWARE ENGINEERING	28	В	3
5089	23B81A05J0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5090	23B81A05J0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
5091	23B81A05J0	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5092	23B81A05J1	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5093	23B81A05J1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	Α	2
5094	23B81A05J1	R2322052	PROBABILITY & STATISTICS	27	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5095	23B81A05J1	R2322053	OPERATING SYSTEMS	27	Α	3
5096	23B81A05J1	R2322054	DATABASE MANAGEMENT SYSTEMS	24	S	3
5097	23B81A05J1	R2322055	SOFTWARE ENGINEERING	29	Α	3
5098	23B81A05J1	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5099	23B81A05J1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
5100	23B81A05J1	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5101	23B81A05J2	R2322019	DESIGN THINKING & INNOVATION	26	s	2
5102	23B81A05J2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
5103	23B81A05J2	R2322052	PROBABILITY & STATISTICS	25	Α	3
5104	23B81A05J2	R2322053	OPERATING SYSTEMS	28	С	3
5105	23B81A05J2	R2322054	DATABASE MANAGEMENT SYSTEMS	19	С	3
5106	23B81A05J2	R2322055	SOFTWARE ENGINEERING	27	С	3
5107	23B81A05J2	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
5108	23B81A05J2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
5109	23B81A05J2	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
5110	23B81A05J3	R2322019	DESIGN THINKING & INNOVATION	26	S	2
5111	23B81A05J3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
5112	23B81A05J3	R2322052	PROBABILITY & STATISTICS	26	В	3
5113	23B81A05J3	R2322053	OPERATING SYSTEMS	26	С	3
5114	23B81A05J3	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
5115	23B81A05J3	R2322055	SOFTWARE ENGINEERING	26	С	3
5116	23B81A05J3	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
5117	23B81A05J3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
5118	23B81A05J3	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5119	23B81A05J4	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
5120	23B81A05J4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
5121	23B81A05J4	R2322052	PROBABILITY & STATISTICS	28	D	3
5122	23B81A05J4	R2322053	OPERATING SYSTEMS	26	Α	3
5123	23B81A05J4	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5124	23B81A05J4	R2322055	SOFTWARE ENGINEERING	28	В	3
5125	23B81A05J4	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
5126	23B81A05J4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	А	1.5
5127	23B81A05J4	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5128	23B81A05J5	R2322019	DESIGN THINKING & INNOVATION	25	S	2
5129	23B81A05J5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
5130	23B81A05J5	R2322052	PROBABILITY & STATISTICS	24	D	3
5131	23B81A05J5	R2322053	OPERATING SYSTEMS	25	Α	3
5132	23B81A05J5	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
5133	23B81A05J5	R2322055	SOFTWARE ENGINEERING	25	В	3
5134	23B81A05J5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5135	23B81A05J5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
5136	23B81A05J5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5137	23B81A05J6	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5138	23B81A05J6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
5139	23B81A05J6	R2322052	PROBABILITY & STATISTICS	26	В	3
5140	23B81A05J6	R2322053	OPERATING SYSTEMS	26	С	3
5141	23B81A05J6	R2322054	DATABASE MANAGEMENT SYSTEMS	21	В	3
5142	23B81A05J6	R2322055	SOFTWARE ENGINEERING	26	В	3
5143	23B81A05J6	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
5144	23B81A05J6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
5145	23B81A05J6	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5146	23B81A05J7	R2322019	DESIGN THINKING & INNOVATION	26	S	2
5147	23B81A05J7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
5148	23B81A05J7	R2322052	PROBABILITY & STATISTICS	27	S	3
5149	23B81A05J7	R2322053	OPERATING SYSTEMS	27	Α	3
5150	23B81A05J7	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
5151	23B81A05J7	R2322055	SOFTWARE ENGINEERING	27	В	3
5152	23B81A05J7	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5153	23B81A05J7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
5154	23B81A05J7	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5155	23B81A05J8	R2322019	DESIGN THINKING & INNOVATION	25	S	2
5156	23B81A05J8	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
5157	23B81A05J8	R2322051	PROBABILITY & STATISTICS	25	D	3
5158	23B81A05J8	R2322052	OPERATING SYSTEMS	26	С	3
5156	23B81A05J8	R2322053	DATABASE MANAGEMENT SYSTEMS	20	D	3
	23B81A05J8		SOFTWARE ENGINEERING	28	_	
5160		R2322055 R2322056	OPERATING SYSTEMS LAB	28	В	3
5161	23B81A05J8				S	1.5
5162	23B81A05J8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	A	1.5
5163	23B81A05J8	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5164	23B81A05J9	R2322019	DESIGN THINKING & INNOVATION	23	A	2
5165	23B81A05J9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
5166	23B81A05J9	R2322052	PROBABILITY & STATISTICS	16	F	0
5167	23B81A05J9	R2322053	OPERATING SYSTEMS	20	С	3
5168	23B81A05J9	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
5169	23B81A05J9	R2322055	SOFTWARE ENGINEERING	16	E	3
5170	23B81A05J9	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5171	23B81A05J9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5172	23B81A05J9	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5173	23B81A05K0	R2322019	DESIGN THINKING & INNOVATION	24	A	2
5174	23B81A05K0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
5175	23B81A05K0	R2322052	PROBABILITY & STATISTICS	26	A	3
5176	23B81A05K0	R2322053	OPERATING SYSTEMS	24	С	3
5177	23B81A05K0	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
5178	23B81A05K0	R2322055	SOFTWARE ENGINEERING	29	В	3
5179	23B81A05K0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5180	23B81A05K0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5181	23B81A05K0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5182	23B81A05K1	R2322019	DESIGN THINKING & INNOVATION	25	A	2
5183	23B81A05K1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
5184	23B81A05K1	R2322052	PROBABILITY & STATISTICS	22	F	0
5185	23B81A05K1	R2322053	OPERATING SYSTEMS	24	В	3
5186	23B81A05K1	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5187	23B81A05K1	R2322055	SOFTWARE ENGINEERING	24	С	3
5188	23B81A05K1	R2322056	OPERATING SYSTEMS LAB	29	А	1.5
5189	23B81A05K1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5190	23B81A05K1	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5191	23B81A05K2	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
5192	23B81A05K2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	Е	2
5193	23B81A05K2	R2322052	PROBABILITY & STATISTICS	16	E	3
5194	23B81A05K2	R2322053	OPERATING SYSTEMS	20	D	3
5195	23B81A05K2	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
0190	202017100112					

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5197	23B81A05K2	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
5198	23B81A05K2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5199	23B81A05K2	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5200	23B81A05K3	R2322019	DESIGN THINKING & INNOVATION	24	A	2
5201	23B81A05K3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
5202	23B81A05K3	R2322052	PROBABILITY & STATISTICS	24	С	3
5203	23B81A05K3	R2322053	OPERATING SYSTEMS	22	В	3
5204	23B81A05K3	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
5205	23B81A05K3	R2322055	SOFTWARE ENGINEERING	25	С	3
5206	23B81A05K3	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5207	23B81A05K3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
5208	23B81A05K3	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5209	23B81A05K4	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5210	23B81A05K4	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
5210	23B81A05K4	R2322051	PROBABILITY & STATISTICS	26	В	3
5211	23B81A05K4	R2322052	OPERATING SYSTEMS	27	A	3
5213	23B81A05K4	R2322054	DATABASE MANAGEMENT SYSTEMS	27	C	3
5213	23B81A05K4	R2322054	SOFTWARE ENGINEERING	26	s	3
5214	23B81A05K4	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5216	23B81A05K4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
			FULL STACK DEVELOPMENT-I	30		2
5217	23B81A05K4	R2322058			S	
5218	23B81A05K5	R2322019	DESIGN THINKING & INNOVATION	28	S	2
5219	23B81A05K5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
5220	23B81A05K5	R2322052	PROBABILITY & STATISTICS	28	D	3
5221	23B81A05K5	R2322053	OPERATING SYSTEMS	28	A	3
5222	23B81A05K5	R2322054	DATABASE MANAGEMENT SYSTEMS	27	C	3
5223	23B81A05K5	R2322055	SOFTWARE ENGINEERING	27	A	3
5224	23B81A05K5	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
5225	23B81A05K5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5226	23B81A05K5	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5227	23B81A05K6	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5228	23B81A05K6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	A	2
5229	23B81A05K6	R2322052	PROBABILITY & STATISTICS	27	С	3
5230	23B81A05K6	R2322053	OPERATING SYSTEMS	27	В	3
5231	23B81A05K6	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
5232	23B81A05K6	R2322055	SOFTWARE ENGINEERING	28	В	3
5233	23B81A05K6	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
5234	23B81A05K6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5235	23B81A05K6	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5236	23B81A05K7	R2322019	DESIGN THINKING & INNOVATION	23	A	2
5237	23B81A05K7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
5238	23B81A05K7	R2322052	PROBABILITY & STATISTICS	26	С	3
5239	23B81A05K7	R2322053	OPERATING SYSTEMS	22	В	3
5240	23B81A05K7	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
5241	23B81A05K7	R2322055	SOFTWARE ENGINEERING	22	D	3
5242	23B81A05K7	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5243	23B81A05K7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5244	23B81A05K7	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5245	23B81A05K8	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
5246	23B81A05K8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
5247	23B81A05K8	R2322052	PROBABILITY & STATISTICS	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5248	23B81A05K8	R2322053	OPERATING SYSTEMS	26	D	3
5249	23B81A05K8	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
5250	23B81A05K8	R2322055	SOFTWARE ENGINEERING	26	A	3
5251	23B81A05K8	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5252	23B81A05K8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
5252	23B81A05K8	R2322057	FULL STACK DEVELOPMENT-I	28	s	2
5254	23B81A05K9	R2322019	DESIGN THINKING & INNOVATION	24	A	2
5255	23B81A05K9	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	C	2
5256	23B81A05K9	R2322051	PROBABILITY & STATISTICS	22	E	3
5257	23B81A05K9	R2322052	OPERATING SYSTEMS	22	C	3
5258	23B81A05K9	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
5259	23B81A05K9	R2322054	SOFTWARE ENGINEERING	29	С	3
5260	23B81A05K9	R2322055	OPERATING SYSTEMS LAB	29	A	1.5
5261	23B81A05K9 23B81A05K9	R2322056 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5262	23B81A05K9	R2322057	FULL STACK DEVELOPMENT-I	30	s	2
5262	23B81A05K9 23B81A05L0	R2322058 R2322019	DESIGN THINKING & INNOVATION	26	s	2
5264	23B81A05L0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
5265	23B81A05L0	R2322052	PROBABILITY & STATISTICS	25	D	3
5266	23B81A05L0	R2322053	OPERATING SYSTEMS	27	С	3
5267	23B81A05L0	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5268	23B81A05L0	R2322055	SOFTWARE ENGINEERING	26	С	3
5269	23B81A05L0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5270	23B81A05L0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5271	23B81A05L0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5272	23B81A05L1	R2322019	DESIGN THINKING & INNOVATION	23	A	2
5273	23B81A05L1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
5274	23B81A05L1	R2322052	PROBABILITY & STATISTICS	21	F	0
5275	23B81A05L1	R2322053	OPERATING SYSTEMS	20	С	3
5276	23B81A05L1	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
5277	23B81A05L1	R2322055	SOFTWARE ENGINEERING	16	E	3
5278	23B81A05L1	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5279	23B81A05L1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5280	23B81A05L1	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
5281	23B81A05L2	R2322019	DESIGN THINKING & INNOVATION	28	S	2
5282	23B81A05L2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	A	2
5283	23B81A05L2	R2322052	PROBABILITY & STATISTICS	26	A	3
5284	23B81A05L2	R2322053	OPERATING SYSTEMS	29	A	3
5285	23B81A05L2	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
5286	23B81A05L2	R2322055	SOFTWARE ENGINEERING	27	S	3
5287	23B81A05L2	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5288	23B81A05L2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5289	23B81A05L2	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5290	23B81A05L3	R2322019	DESIGN THINKING & INNOVATION	24	А	2
5291	23B81A05L3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	D	2
5292	23B81A05L3	R2322052	PROBABILITY & STATISTICS	23	F	0
5293	23B81A05L3	R2322053	OPERATING SYSTEMS	13	D	3
5294	23B81A05L3	R2322054	DATABASE MANAGEMENT SYSTEMS	19	Е	3
5295	23B81A05L3	R2322055	SOFTWARE ENGINEERING	21	E	3
5296	23B81A05L3	R2322056	OPERATING SYSTEMS LAB	27	А	1.5
5297	23B81A05L3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
	23B81A05L3	R2322058	FULL STACK DEVELOPMENT-I	27	S	2

5290         238B1A05L4         R2322019         DESIGN THINKING & INNOVATION         27         A         2           5300         238B1A05L4         R2322051         ANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           5301         238B1A05L4         R2322052         PROBABILITY & STATISTICS         23         F         O         2           5304         238B1A05L4         R2322055         DEPRATING SYSTEMS         28         B         3           5304         238B1A05L4         R2322055         SOFTWARE ENGINEERING         26         C         3           5306         238B1A05L4         R2322057         SOFTWARE ENGINEERING         26         C         3           5307         238B1A05L4         R2322057         PERATING SYSTEMS LAB         29         S         1,5           5300         238B1A05L5         R2322051         AMAGERIAL ECONOMICS AND FINANCIAL ANALY         25         A         2           5311         238B1A05L5         R2322055         PERATING SYSTEMS LAB         29         S         1,5           5312         238B1A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           5311         238B1A05L5 <th>Sno</th> <th>Htno</th> <th>Subcode</th> <th>Subname</th> <th>Internals</th> <th>Grade</th> <th>Cred</th>	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6300         2881 A05L4         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         C         2           5301         23861 A05L4         R2322052         PORBABILITY & STATISTICS         23         F         0           5302         23861 A05L4         R2322053         OPERATING SYSTEMS         28         B         3           5304         23861 A05L4         R2322054         OPERATING SYSTEMS         26         B         3           5306         23861 A05L4         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5306         23861 A05L4         R2322057         OPERATING SYSTEMS LAB         29         S         1.5           5307         23861 A05L5         R2322051         OPERATING SYSTEMS LAB         29         S         1.5           5309         23861 A05L5         R2322051         PULL STACK DEVELOPMENT-I         27         S         2           5311         23861 A05L5         R2322052         PROBABILITY & STATISTICS         23         C         3           5312         23861 A05L5         R2322055         DATABASE MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           5312         23861 A05L6	5299	23B81A05L4	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
5301         23B81A0SL4         R2322052         PROBABILITY & STATISTICS         23         F         0           5302         23B81A0SL4         R3222054         DATABASE MANAGEMENT SYSTEMS         28         B         3           5304         23B81A0SL4         R2322055         DATABASE MANAGEMENT SYSTEMS         26         B         3           5305         23B81A0SL4         R2322055         SOFTWARE ENGINEERING         26         C         3           5306         23B81A0SL4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5307         23B81A0SL4         R2322058         POLL STACK DEVELOPMENT-I         27         S         2           5308         23B81A0SL5         R2322051         DESIGN THINKING AS INNOVATION         25         C         2           5310         23B81A0SL5         R2322052         DESIGN THINKING SYSTEMS         23         C         C         3           5311         23B81A0SL5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5312         23B81A0SL6         R2322055         DESIGN THINKING SYSTEMS         29         A         1.5           5312         23B81A0SL6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5302         238B1A0SL4         R2322053         OPERATING SYSTEMS         28         B         3           5303         238B1A0SL4         R3222054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5305         238B1A0SL4         R3222055         SOFTMARE EMGINEERING         26         C         3           5306         238B1A0SL4         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5307         238B1A0SL4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5308         238B1A0SL4         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5309         238B1A0SL5         R2322051         FULL STACK DEVELOPMENT-I         27         S         2           5311         238B1A0SL5         R2322052         PORDABILITY & STATISTICS         23         C         2           5312         238B1A0SL5         R2322053         SOFTWARE ENGINEERING         23         S         3           5312         238B1A0SL5         R2322055         SOFTWARE ENGINEERING         29         C         3           5312         238B1A0SL5         R2322055         SOFTW							
5303         238B1A05L4         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5304         238B1A05L4         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           5306         238B1A05L4         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           5307         238B1A05L4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5308         238B1A05L5         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         C         C         2           5309         238B1A05L5         R2322051         DESIGN THINKING & INNOVATION         25         A         2           5310         238B1A05L5         R2322053         OPERATING SYSTEMS         23         C         C         2           5311         238B1A05L5         R2322055         SOFTWARE ENGINEERING         29         C         C         3           5312         238B1A05L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5312         238B1A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         C         L         2      <							
5304         23B81A05L4         R2322055         SOFTWARE ENGINEERING         26         C         3           5006         23B81A05L4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5306         23B81A05L4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5307         23B81A05L4         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5308         23B81A05L5         R232059         DESIGN THINKING & INNOVATION         25         C         2           5310         23B81A05L5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C         2           5311         23B81A05L5         R2322052         PORBABILITY & STATISTICS         23         C         3           5312         23B81A05L5         R2322055         SOFTWARE ENGINEERING         29         C         A         1,5           5316         23B81A05L6         R2322055         OPERATING SYSTEMS LAB         29         S         1,5           5316         23B81A05L6         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316							
5305         23881A05L4         R2322056         OPERATING SYSTEMS LAB         29         \$         1,5           5306         23881A05L4         R2322056         FULL STACK DEVELOPMENT-I         27         \$         \$         2,5           5308         23881A05L5         R2322051         PULS TACK DEVELOPMENT-I         27         \$         \$         2           5309         23881A05L5         R2322051         DESIGN THINKING & INNOVATION         25         \$         A         2           5301         23881A05L5         R2322052         PORABILITY & STATISTICS         23         \$         \$         2           5311         23881A05L5         R2322054         ADTABASE MANAGEMENT SYSTEMS         23         \$         3           5314         23881A05L5         R2322056         OPERATING SYSTEMS LAB         29         \$         \$         3           5315         23881A05L5         R2322056         OPERATING SYSTEMS LAB         29         \$         \$         1.5           5316         23881A05L6         R2322055         DEFINWARE ENGINEERING         29         \$         \$         1.5           5317         23881A05L6         R2322055         PULS STACK DEVELOPMENT-I         27						_	
6306         238B1A05L4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5307         238B1A05L4         R2322068         FULL STACK DEVELOPMENT-I         27         S         2           5308         238B1A05L5         R2322019         DESIGN THINKINGS INNOVATION         25         A         2           5309         238B1A05L5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           5310         238B1A05L5         R2322052         PROBABILITY & STATISTICS         23         C         3           5311         238B1A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5313         238B1A05L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5314         238B1A05L5         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         29         C         3         1,5           5316         238B1A05L6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5317         238B1A05L6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5							
5307         238B1A06L4         R232205B         FULL STACK DEVELOPMENT-I         27         \$         2           5308         238B1A06L5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5309         238B1A06L5         R2322051         DANAGERIAL ECONOMIGS AND FINANCIAL ANALY         25         C         2           5310         238B1A06L5         R2322052         PROBABILITY & STATISTICS         23         C         3           5311         238B1A06L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5314         238B1A06L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5315         238B1A06L5         R2322056         OPERATING SYSTEMS LAB         29         A         1,5           5316         238B1A06L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1,5           5317         238B1A06L6         R2322051         DESIGN THINKING & INNOVATION         23         A         2           5318         238B1A05L6         R2322056         POERATING SYSTEMS         18         E         0           5320         238B1A05L6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5308         238B1A05L5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5309         238B1A05L5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         C         3           5311         23BB1A05L5         R2322052         PROBABILITY & STATISTICS         23         S         3           5311         23BB1A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5312         23BB1A05L5         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           5316         23BB1A05L5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5316         23BB1A05L5         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5316         23BB1A05L6         R2322056         PURL STACK DEVELOPMENT-1         27         S         2           5317         23BB1A05L6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5318         23BB1A05L6         R2322050         DERATING SYSTEMS         LB         F         C         C           5319 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5309         23B81A05L5         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           5310         23B81A05L5         R2322052         PROBABILITY & STATISTICS         23         C         3           5311         23B81A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5312         23B81A05L5         R2322055         OPERATING SYSTEMS LAB         29         C         3           5314         23B81A05L5         R2322056         OPERATING SYSTEMS LAB         29         A         1,5           5316         23B81A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1,5           5316         23B81A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316         23B81A05L6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5318         23B81A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23B81A05L6         R2322053         OPERATING SYSTEMS         18         F         0           5322         23B81A05L							
5310         23B81A05L5         R2322052         PROBABILITY & STATISTICS         23         C         3           5311         23B81A05L5         R2322053         OPERATING SYSTEMS         23         S         3           5312         23B81A05L5         R2322055         OPERATING SYSTEMS         24         B         3           5313         23B81A05L5         R2322055         SOFTWARE ENGINEERING         29         A         1,5           5314         23B81A05L5         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           5316         23B81A05L6         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316         23B81A05L6         R2322052         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316         23B81A05L6         R2322052         DESIGN THINKING & INNOVATION         23         A         2           5319         23B81A05L6         R2322052         PORBABILITY & STATISTICS         18         F         0           5322         23B81A05L6         R2322055         OPERATING SYSTEMS         18         F         0           5322         23B81A05L6         R2322055 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5311         23B81A05L5         R2322053         OPERATING SYSTEMS         23         \$         3           5312         23B81A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5313         23B81A05L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5314         23B81A05L5         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           5316         23B81A05L5         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23B81A05L6         R2322051         PALSACK DEVELOPMENT-I         27         S         2           5318         23B81A05L6         R2322051         PALSACK DEVELOPMENT-I         27         S         2           5319         23B81A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23B81A05L6         R2322054         PATABASE MANAGEMENT SYSTEMS         18         F         0           5322         23B81A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5322         23B81A05L6         R2322056         OPERATING							
5312         23881A05L5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           5313         23881A05L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5314         23881A05L5         R2322056         OPERATING SYSTEMS LAB         29         S         1,5           5316         23881A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23881A05L6         R2322051         DESIGN THINKING & INNOVATION         23         A         2           5318         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5321         23881A05L6         R2322055         OPERATING SYSTEMS         18         F         0           5322         23881A05L6         R2322055         OPERATING SYSTEMS         18         F         0           5322         23881A05L6         R2322055							
5313         23881A05L5         R2322055         SOFTWARE ENGINEERING         29         C         3           5314         23881A05L5         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           5316         23881A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           5316         23881A05L5         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23881A05L6         R2322051         DESIGN THINKING & INNOVATION         23         A         2           5318         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5321         23881A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23881A05L6         R2322055         OPERATING SYSTEMS LAB         28         A         1.5           5323         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5325         23881A05L6         R2322055							
5314         23B81A05L5         R2322056         OPERATING SYSTEMS LAB         29         A         1.5           5316         23B81A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5316         23B81A05L5         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23B81A05L6         R2322019         DESIGN THINKING & INNOVATION         23         A         2           5318         23B81A05L6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5319         23B81A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5320         23B81A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23B81A05L6         R2322055         SOFTWARE ENGINEERING         21         D         3           5324         23B81A05L6         R2322055         SOFTWARE ENGINEERING         28         A         1.5           5326         23B81A05L6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5327         23B81A05L7         R23220							
5315         23881A05L5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           5316         23881A05L5         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23881A05L6         R2322051         DESIGN THINKING & INNOVATION         23         A         2           5318         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23881A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23881A05L6         R2322055         DOFTWARE ENGINEERING         21         D         3           5322         23881A05L6         R2322055         DOFTWARE ENGINEERING         21         D         3           5323         23881A05L6         R2322055         DOFTWARE ENGINEERING         21         D         3           5324         23881A05L6         R2322055         PULL STACK DEVELOPMENT-I         28         S         1.5           5325         23881A05L7         R2322055         PULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322055         D							
5316         23881A05L5         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5317         23881A05L6         R2322051         DESIGN THINKING & INNOVATION         23         A         2           5318         23881A05L6         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5319         23881A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23881A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23881A05L6         R2322055         OSTWARE ENGINEERING         21         D         0           5322         23881A05L6         R2322055         SOFTWARE ENGINEERING         21         D         0           5324         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5325         23881A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5327         23881A05L7         R2322051         M							
5317         23881A05L6         R2322019         DESIGN THINKING & INNOVATION         23         A         2           5318         23881A05L6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5319         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23881A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23881A05L6         R2322055         OPERATING SYSTEMS         14         F         0           5322         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5324         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5325         23881A05L7         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           5326         23881A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5322         23881A05L7         <							
5318         23B81A05L6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         15         D         2           5319         23B81A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23B81A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23B81A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23B81A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23B81A05L6         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5325         23B81A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23B81A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5327         23B81A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5329         23B81A05L7         R2322055         PROBABILITY & STATISTICS         20         C         3           5330         23B81A05L7         R2322053							
5319         23881A05L6         R2322052         PROBABILITY & STATISTICS         18         F         0           5320         23881A05L6         R2322053         OPERATING SYSTEMS         18         E         3           5321         23881A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23881A05L6         R2322055         SOFTWARE ENGINEERING         21         D         3           5323         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23881A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5325         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5327         23881A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23881A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         C         3           5331         23881A05L7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5320         23881A05L6         R2322053         OPERATING SYSTEMS         14         F         0           5321         23881A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23881A05L6         R2322055         SOFTWARE ENGINEERING         21         D         3           5323         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1,5           5324         23881A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           5325         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5327         23881A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         238B1A05L7         R2322052         OPERATING SYSTEMS         25         D         3           5331         238B1A05L7         R2322055         SOFTWARE ENGINEERING         28         S         1,5           5332         238B1A05L7         R2322055							
5321         23881A05L6         R2322054         DATABASE MANAGEMENT SYSTEMS         14         F         0           5322         23881A05L6         R2322055         SOFTWARE ENGINEERING         21         D         3           5323         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23881A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5325         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322059         DESIGN THINKING & INNOVATION         26         A         2           5327         23881A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5328         23881A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23881A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5331         23881A05L7         R2322055         SOFTWARE ENGINEERING         28         S         1.5           5332         23881A05L7							
5322         23881A05L6         R2322055         SOFTWARE ENGINEERING         21         D         3           5323         23881A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23881A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5325         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23881A05L7         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5327         23881A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23881A05L7         R2322053         OPERATING SYSTEMS         26         C         3           5330         23881A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           5331         23881A05L7         R2322055         DOFERATING SYSTEMS LAB         28         C         3           5332         23881A05L7         R2322055         DOFERATING SYSTEMS LAB         28         S         1.5           5333         23881A05L8         R2322055							
5323         23B81A05L6         R2322056         OPERATING SYSTEMS LAB         28         A         1.5           5324         23B81A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5325         23B81A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23B81A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5327         23B81A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5328         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5330         23B81A05L7         R2322055         SOFTWARE ENGINEERING         26         C         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         S         1.5           5333         23B81A05L8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L8         <							-
5324         23B81A05L6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5325         23B81A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5326         23B81A05L7         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5327         23B81A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5328         23B81A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23B81A05L7         R2322053         OPERATING SYSTEMS         26         C         3           5330         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         S         1.5           5333         23B81A05L8         R2322055         PCPRATING SYSTEMS LAB         28         S         1.5           5334         23B81A05L8         R2322							
5325         23881A05L6         R2322058         FULL STACK DEVELOPMENT-I         28         \$         2           5326         23881A05L7         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5327         23881A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5328         23881A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5330         23881A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           5331         23881A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5331         23881A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23881A05L7         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           5334         23881A05L7         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5336         23881A05L8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5336         23881A05L8							
5326         23B81A05L7         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5327         23B81A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5328         23B81A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23B81A05L7         R2322053         OPERATING SYSTEMS         26         C         3           5330         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5333         23B81A05L7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           5335         23B81A05L8         R2322058         FULL STACK DEVELOPMENT-I         28         S         1.5           5336         23B81A05L8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5327         23B81A05L7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         B         2           5328         23B81A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23B81A05L7         R2322053         OPERATING SYSTEMS         26         C         3           5330         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5333         23B81A05L7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L8         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5336         23B81A05L8         R2322059         DESIGN THINKING & INNOVATION         26         A         2           5337         23B81A05L8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           5338         23B81A05L8							
5328         23B81A05L7         R2322052         PROBABILITY & STATISTICS         20         C         3           5329         23B81A05L7         R2322053         OPERATING SYSTEMS         26         C         3           5330         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5333         23B81A05L7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L7         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5335         23B81A05L8         R2322051         DESIGN THINKING & INNOVATION         26         A         2           5336         23B81A05L8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           5337         23B81A05L8         R2322053         OPERATING SYSTEMS         24         B         3           5339         23B81A05L8         R2322053 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5329       23B81A05L7       R2322053       OPERATING SYSTEMS       26       C       3         5330       23B81A05L7       R2322054       DATABASE MANAGEMENT SYSTEMS       25       D       3         5331       23B81A05L7       R2322055       SOFTWARE ENGINEERING       28       C       3         5332       23B81A05L7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         5333       23B81A05L7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5334       23B81A05L7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5335       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5339       23B81A05L8       R2322053       OPERATING SYSTEMS       25       C       3         5340       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5341							
5330         23B81A05L7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         D         3           5331         23B81A05L7         R2322055         SOFTWARE ENGINEERING         28         C         3           5332         23B81A05L7         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           5333         23B81A05L7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           5334         23B81A05L8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           5335         23B81A05L8         R2322051         MENAGERIAL ECONOMICS AND FINANCIAL ANALY         26         A         2           5337         23B81A05L8         R2322052         PROBABILITY & STATISTICS         23         F         0           5338         23B81A05L8         R2322053         OPERATING SYSTEMS         24         B         3           5340         23B81A05L8         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           5341         23B81A05L8							
5331       23B81A05L7       R2322055       SOFTWARE ENGINEERING       28       C       3         5332       23B81A05L7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         5333       23B81A05L7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5334       23B81A05L7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5335       23B81A05L8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         5342							
5332       23B81A05L7       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         5333       23B81A05L7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5334       23B81A05L7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5335       23B81A05L8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5341       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5342       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344<							
5333       23B81A05L7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5334       23B81A05L7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5335       23B81A05L8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2							
5334       23B81A05L7       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5335       23B81A05L8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
5335       23B81A05L8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5345       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
5336       23B81A05L8       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3							
5337       23B81A05L8       R2322052       PROBABILITY & STATISTICS       23       F       0         5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5348       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348							
5338       23B81A05L8       R2322053       OPERATING SYSTEMS       24       B       3         5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5348       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3							2
5339       23B81A05L8       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3							
5340       23B81A05L8       R2322055       SOFTWARE ENGINEERING       27       C       3         5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5338	23B81A05L8	R2322053	OPERATING SYSTEMS			3
5341       23B81A05L8       R2322056       OPERATING SYSTEMS LAB       28       A       1.5         5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5339	23B81A05L8	R2322054				3
5342       23B81A05L8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5340	23B81A05L8	R2322055	SOFTWARE ENGINEERING	27	С	3
5343       23B81A05L8       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3				OPERATING SYSTEMS LAB			
5344       23B81A05L9       R2322019       DESIGN THINKING & INNOVATION       27       S       2         5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5342	23B81A05L8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28		1.5
5345       23B81A05L9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5343	23B81A05L8	R2322058	FULL STACK DEVELOPMENT-I			
5346       23B81A05L9       R2322052       PROBABILITY & STATISTICS       22       D       3         5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5344	23B81A05L9	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5347       23B81A05L9       R2322053       OPERATING SYSTEMS       22       A       3         5348       23B81A05L9       R2322054       DATABASE MANAGEMENT SYSTEMS       23       B       3	5345	23B81A05L9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
5348 23B81A05L9 R2322054 DATABASE MANAGEMENT SYSTEMS 23 B 3	5346	23B81A05L9	R2322052	PROBABILITY & STATISTICS	22	D	3
	5347	23B81A05L9	R2322053	OPERATING SYSTEMS	22	Α	3
5349         23B81A05L9         R2322055         SOFTWARE ENGINEERING         25         B         3	5348	23B81A05L9	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
	5349	23B81A05L9	R2322055	SOFTWARE ENGINEERING	25	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5350	23B81A05L9	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
5351	23B81A05L9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
5352	23B81A05L9	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5353	23B81A05M0	R2322019	DESIGN THINKING & INNOVATION	24	A	2
5354	23B81A05M0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
5355	23B81A05M0	R2322052	PROBABILITY & STATISTICS	17	F	0
5356	23B81A05M0	R2322053	OPERATING SYSTEMS	21	С	3
5357	23B81A05M0	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
5358	23B81A05M0	R2322055	SOFTWARE ENGINEERING	21	С	3
5359	23B81A05M0	R2322056	OPERATING SYSTEMS LAB	29	A	1.5
5360	23B81A05M0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5361	23B81A05M0	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
5362	23B81A05M1	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
5363	23B81A05M1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	С	2
5364	23B81A05M1	R2322052	PROBABILITY & STATISTICS	19	F	0
5365	23B81A05M1	R2322053	OPERATING SYSTEMS	12	E	3
5366	23B81A05M1	R2322054	DATABASE MANAGEMENT SYSTEMS	18	Е	3
5367	23B81A05M1	R2322055	SOFTWARE ENGINEERING	18	Е	3
5368	23B81A05M1	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
5369	23B81A05M1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
5370	23B81A05M1	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5371	23B81A05M2	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
5372	23B81A05M2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	С	2
5373	23B81A05M2	R2322052	PROBABILITY & STATISTICS	25	С	3
5374	23B81A05M2	R2322053	OPERATING SYSTEMS	27	S	3
5375	23B81A05M2	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
5376	23B81A05M2	R2322055	SOFTWARE ENGINEERING	29	S	3
5377	23B81A05M2	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
5378	23B81A05M2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5379	23B81A05M2	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5380	23B81A05M3	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
5381	23B81A05M3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
5382	23B81A05M3	R2322052	PROBABILITY & STATISTICS	29	А	3
5383	23B81A05M3	R2322053	OPERATING SYSTEMS	27	S	3
5384	23B81A05M3	R2322054	DATABASE MANAGEMENT SYSTEMS	26	S	3
5385	23B81A05M3	R2322055	SOFTWARE ENGINEERING	27	В	3
5386	23B81A05M3	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5387	23B81A05M3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5388	23B81A05M3	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5389	23B81A05M4	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5390	23B81A05M4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
5391	23B81A05M4	R2322052	PROBABILITY & STATISTICS	18	D	3
5392	23B81A05M4	R2322053	OPERATING SYSTEMS	21	С	3
5393	23B81A05M4	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
5394	23B81A05M4	R2322055	SOFTWARE ENGINEERING	24	В	3
5395	23B81A05M4	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
5396	23B81A05M4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5397	23B81A05M4	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5398	23B81A05M5	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5399	23B81A05M5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	E	2
5400	23B81A05M5	R2322052	PROBABILITY & STATISTICS	24	Е	3

5401   23881 A05M5	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5402         23881A05MB         R3322054         A7ABASE MANAGEMENT SYSTEMS         19         F         0           5404         23881A05MB         R3222056         SOFTWARE ENGINEERING         18         8         3           5406         23881A05MB         R3222067         OPERATING SYSTEMS LAB         27         A         1,5           5406         23881A05MB         R3222067         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           5407         23881A05MB         R3222061         PARABASE MANAGEMENT SYSTEMS LAB         27         A         2           5408         23881A05MB         R3222062         PARABASE MANAGEMENT SYSTEMS LAB         28         2           5410         23881A05MB         R3222064         PARABASE MANAGEMENT SYSTEMS         23         C         2           5411         23881A05MB         R3222065         POFERATING SYSTEMS         23         C         3           5412         23881A05MB         R3222065         POFERATING SYSTEMS LAB         27         A         1,5           5412         23881A05MB         R3222065         POFERATING SYSTEMS LAB         27         A         1,5           5412         23881A05MB         R3222065 <td< td=""><td>5401</td><td>23B81A05M5</td><td>R2322053</td><td>OPERATING SYSTEMS</td><td>17</td><td>Е</td><td>3</td></td<>	5401	23B81A05M5	R2322053	OPERATING SYSTEMS	17	Е	3
5403         238B1A05M5         R.2322055         SOFTWARE ENGINEERING         18         E         3           5404         238B1A05M5         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5406         238B1A05M5         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5407         238B1A05M6         R3222051         DESIGN THINKING & INNOVATION         25         A         2           5409         238B1A05M6         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         E         2           5410         238B1A05M6         R2322053         OPERATING SYSTEMS         23         D         3           5411         238B1A05M6         R2322053         OPERATING SYSTEMS         23         D         3           5412         238B1A05M6         R2322055         OPERATING SYSTEMS LAB         27         A         1.5           5413         238B1A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5413         238B1A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5415         238B1A05M6					19		
5404         238B1A05M5         R.2322056         OPERATING SYSTEMS LAB         27         A         1,5           5405         238B1A05M5         R3222057         R322057         S         1,5           5406         238B1A05M6         R2322019         PEDISTACK DEVELOPMENT-1         2,8         S         2           5407         238B1A05M6         R2322019         DESIGN THINKING & INNOVATION         2,5         A         2           5408         238B1A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5410         238B1A05M6         R2322053         PROBABILITY & STATISTICS         20         E         3           5411         238B1A05M6         R2322055         POFRATING SYSTEMS         23         C         3           5412         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         3           5413         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         1           5414         238B1A05M6         R2322055         DOFRATING SYSTEMS LAB         27         A         1,5           5415         238B1A05M7         R2322055         DOFRATING SYSTEMS LAB         27 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>							3
5406         23881A05M5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         \$         \$         2,5         40         23881A05M6         R2322051         DESIGN THINKING & INNOVATION         2,5         A         2           5409         23881A05M6         R2322052         DESIGN THINKING & INNOVATION         2,6         A         2           5409         23881A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5410         23881A05M6         R2322053         OPERATING SYSTEMS         23         D         3           5411         23881A05M6         R2322055         OPERATING SYSTEMS         23         D         3           5412         23881A05M6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           5412         23881A05M6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           5415         23881A05M6         R2322055         OPERATING SYSTEMS LAB         27         A         1,5           5416         23881A05M7         R2322051         DESIGN THINKING & INNOVATION         25         A         2           5417         23881A05M7         R2322053				OPERATING SYSTEMS LAB			
5406         238B1A05M5         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5407         238B1A05M6         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5409         238B1A05M6         R232052         PROBABILITY & STATISTICS         20         E         2           5410         238B1A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5411         238B1A05M6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           5412         238B1A05M6         R2322055         DATABASE MANAGEMENT SYSTEMS         23         C         3           5413         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         A         1,5           5414         238B1A05M6         R2322055         FULL STACK DEVELOPMENT-I         26         S         1,5           5418         238B1A05M7         R2322055         FULL STACK DEVELOPMENT-I         26         S         2           5419         238B1A05M7         R2322055         SOFTWARE ENGINEERING         26         D         D         3           5421         238B1A05							
5407         23881A05M6         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5408         23881A05M6         R2322052         PROBABILITY & STATISTICS         20         E         2           5410         23881A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5411         23881A05M6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           5411         23881A05M6         R2322056         OPERATING SYSTEMS         23         C         0         3           5413         23881A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5414         23881A05M6         R2322056         PULL STACK DEVELOPMENT -I         26         S         1.5           5415         23881A05M7         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5417         23881A05M7         R2322055         PULL STACK DEVELOPMENT-I         26         B         3           5419         23881A05M7         R232055         POERATING SYSTEMS         26         B         3           5420         23881A05M7         R		23B81A05M5		FULL STACK DEVELOPMENT-I	28		
5409         23881A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5410         23881A05M6         R2322054         DPERATING SYSTEMS         23         D         3           5411         23881A05M6         R2322055         OPERATING SYSTEMS         23         D         3           5412         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         3           5413         238B1A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5416         238B1A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5416         238B1A05M7         R2322051         PACABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5417         238B1A05M7         R2322051         PACABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5419         238B1A05M7         R2322052         DPERATING SYSTEMS         26         B         3           5420         238B1A05M7         R2322055         OPERATING SYSTEMS         26         B         3           5420         238B1A05M7         R2322055         OPE		23B81A05M6		DESIGN THINKING & INNOVATION			2
5409         23881A05M6         R2322052         PROBABILITY & STATISTICS         20         E         3           5410         23881A05M6         R2322054         DPERATING SYSTEMS         23         D         3           5411         23881A05M6         R2322055         OPERATING SYSTEMS         23         D         3           5412         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         3           5413         238B1A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5416         238B1A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5416         238B1A05M7         R2322051         PACABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5417         238B1A05M7         R2322051         PACABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5419         238B1A05M7         R2322052         DPERATING SYSTEMS         26         B         3           5420         238B1A05M7         R2322055         OPERATING SYSTEMS         26         B         3           5420         238B1A05M7         R2322055         OPE	5408	23B81A05M6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	Е	2
6410         238B1A05M6         R2322053         OPERATING SYSTEMS         23         D         3           54112         238B1A05M6         R2322055         DATABASE MANAGEMENT SYSTEMS         23         C         D         3           5412         238B1A05M6         R2322055         SOFTWARE ENGINEERING         22         D         3           5413         238B1A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5414         238B1A05M6         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5415         238B1A05M7         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         C         C           5417         238B1A05M7         R2322051         DAMAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           5418         238B1A05M7         R2322053         OPERATING SYSTEMS         26         D         3           5421         238B1A05M7         R2322054         OPERATING SYSTEMS         26         C         C         3           5422         238B1A05M7         R2322055         OPERATING SYSTEMS         26         C         C         3           5421				PROBABILITY & STATISTICS	20		
5412         23B81A05M6         R2322055         SOFTWARE ENGINEERING         22         D         3           5413         23B81A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5414         23B81A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5415         23B81A05M7         R2322054         FULL STACK DEVELOPMENT-I         26         S         2           5417         23B81A05M7         R2322052         POBABILITY & STATISTICS         26         D         3           5418         23B81A05M7         R2322053         OPERATING SYSTEMS         26         D         3           5420         23B81A05M7         R2322055         OPERATING SYSTEMS         26         D         3           5421         23B81A05M7         R2322055         OPERATING SYSTEMS LAB         27         A         1.5           5422         23B81A05M7         R2322055         OPERATING SYSTEMS LAB         27         A         1.5           5424         23B81A05M8         R2322055         OPERATING SYSTEMS LAB         27         A         1.5           5422         23B81A05M8         R23222058         FULL STACK		23B81A05M6	R2322053	OPERATING SYSTEMS	23	D	3
5413         23B81A05M6         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5414         23B81A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5415         23B81A05M6         R2322058         FULL STACK DEVELOPMENT-I         26         S         2           5416         23B81A05M7         R2322051         DESIGN THINKING & INNOVATION         25         A         2           5417         23B81A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5419         23B81A05M7         R2322053         OPERATING SYSTEMS         26         D         3           5420         23B81A05M7         R2322053         OPERATING SYSTEMS         26         C         3           5421         23B81A05M7         R2322053         OPERATING SYSTEMS LAB         27         A         1.5           5422         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5425         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5426         23B81A05M8         R2322055	5411	23B81A05M6	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
5414         23B81A05M6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5415         23B81A05M6         R2322058         FULL STACK DEVELOPMENT-I         26         S         2           5416         23B81A05M7         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5417         23B81A05M7         R2322051         PROBABILITY & STATISTICS         26         D         3           5418         23B81A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5419         23B81A05M7         R2322055         OPERATING SYSTEMS         24         C         3           5421         23B81A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23B81A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23B81A05M7         R2322055         SOFTWARE ENGINEERING         27         A         1.5           5423         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5425         23B81A05M8         R2322051	5412	23B81A05M6	R2322055	SOFTWARE ENGINEERING	22	D	3
5415         23B81A05M6         R2322058         FULL STACK DEVELOPMENT-I         26         S         2           5416         23B81A05M7         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5417         23B81A05M7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           5418         23B81A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5420         23B81A05M7         R2322053         OPERATING SYSTEMS         26         B         3           5421         23B81A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23B81A05M7         R2322055         SOFTWARE ENGINEERING         27         A         1.5           5423         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5424         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5425         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5426         23B81A05M8	5413	23B81A05M6	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
5416         23B81A05M7         R2322019         DESIGN THINKING & INNOVATION         25         A         2           5417         23B81A05M7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           5418         23B81A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5419         23B81A05M7         R2322053         OPERATING SYSTEMS         26         B         3           5420         23B81A05M7         R2322055         DATABASE MANAGEMENT SYSTEMS         24         C         3           5421         23B81A05M7         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5422         23B81A05M7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           5424         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5425         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5426         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5427         23B81A05M8 </td <td>5414</td> <td>23B81A05M6</td> <td>R2322057</td> <td>DATABASE MANAGEMENT SYSTEMS LAB</td> <td>27</td> <td>S</td> <td>1.5</td>	5414	23B81A05M6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5417         23881A05M7         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           5418         23881A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5419         23881A05M7         R2322054         OPERATING SYSTEMS         26         B         3           5420         23881A05M7         R2322055         DATABASE MANAGEMENT SYSTEMS         24         C         3           5421         23881A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23881A05M7         R2322056         DEPRATING SYSTEMS LAB         27         A         1.5           5423         23881A05M7         R2322056         DEPRATING SYSTEMS LAB         27         A         1.5           5424         23881A05M8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5425         23881A05M8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         A         3           5426         23881A05M8         R2322055         PROBABILITY & STATISTICS         27         A         3           5427         23881A05M8         R	5415	23B81A05M6	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
5418         23B81A05M7         R2322052         PROBABILITY & STATISTICS         26         D         3           5419         23B81A05M7         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           5420         23B81A05M7         R2322055         DATABASE MANAGEMENT SYSTEMS         24         C         3           5421         23B81A05M7         R2322056         SOFTWARE ENGINEERING         26         C         3           5422         23B81A05M7         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5423         23B81A05M7         R2322058         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5424         23B81A05M8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5426         23B81A05M8         R2322051         DESIGN THINKING & INNOVATION         28         S         2           5426         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5427         23B81A05M8         R2322055         OPERATING SYSTEMS         28         C         3           5431         23B81A05M8         R2322055	5416	23B81A05M7	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
5419         23B81A05M7         R2322053         OPERATING SYSTEMS         26         B         3           5420         23B81A05M7         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5421         23B81A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23B81A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5423         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           5424         23B81A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5425         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5426         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         27         A         3           5429         23B81A05M8         R2322055         OPERATING SYSTEMS         28         C         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5431         23B81A05M8         R2322055 <td>5417</td> <td>23B81A05M7</td> <td>R2322051</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>24</td> <td>С</td> <td>2</td>	5417	23B81A05M7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
5420         23881A05M7         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5421         23881A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23881A05M7         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5423         23881A05M7         R2322056         OPERATING SYSTEMS LAB         27         S         1.5           5424         23881A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         2           5425         23881A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5426         23881A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5427         23881A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23881A05M8         R2322055         OPERATING SYSTEMS         24         D         3           5430         23881A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1,5           5432         23881A05M8         R2322055	5418	23B81A05M7	R2322052	PROBABILITY & STATISTICS	26	D	3
5421         23881A05M7         R2322055         SOFTWARE ENGINEERING         26         C         3           5422         23881A05M7         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5423         23881A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5424         23881A05M8         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5425         23881A05M8         R2322051         DESIGN THINKING & INNOVATION         28         S         2           5426         23881A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23881A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23881A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23881A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5432         23881A05M8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23881A05M8         R2322055 <td>5419</td> <td>23B81A05M7</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>26</td> <td>В</td> <td>3</td>	5419	23B81A05M7	R2322053	OPERATING SYSTEMS	26	В	3
5422         23B81A05M7         R2322056         OPERATING SYSTEMS LAB         27         A         1.5           5423         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5424         23B81A05M7         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5425         23B81A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5426         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5427         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M9         R2322056 <td>5420</td> <td>23B81A05M7</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>24</td> <td>С</td> <td>3</td>	5420	23B81A05M7	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5423         23B81A05M7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1.5           5424         23B81A05M7         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5425         23B81A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5426         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5427         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5429         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5431         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5432         23B81A05M8         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M9 <td>5421</td> <td>23B81A05M7</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>26</td> <td>С</td> <td>3</td>	5421	23B81A05M7	R2322055	SOFTWARE ENGINEERING	26	С	3
5424         23B81A05M7         R2322058         FULL STACK DEVELOPMENT-I         27         S         2           5425         23B81A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5426         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5427         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5436         23B81A05M9         R	5422	23B81A05M7	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
5425         23B81A05M8         R2322019         DESIGN THINKING & INNOVATION         28         S         2           5426         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5427         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5430         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5431         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5432         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         1.5           5432         23B81A05M8         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5434         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9	5423	23B81A05M7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
5426         23B81A05M8         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         B         2           5427         23B81A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23B81A05M8         R2322055         OPERATING SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23B81A05M8         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5434         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R	5424	23B81A05M7	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5427         23881A05M8         R2322052         PROBABILITY & STATISTICS         27         A         3           5428         23881A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23881A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23881A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23881A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23881A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23881A05M8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5434         23881A05M9         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           5434         23881A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5437         23881A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5439         23881A05M9	5425	23B81A05M8	R2322019	DESIGN THINKING & INNOVATION	28	s	2
5428         23B81A05M8         R2322053         OPERATING SYSTEMS         28         C         3           5429         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M9         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5434         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         C         3           5439         23B81A05M9         R2322053         OPERATING SYSTEMS         24         C         3           5440         23B81	5426	23B81A05M8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
5429         23B81A05M8         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5434         23B81A05M9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5439         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R232205	5427	23B81A05M8	R2322052	PROBABILITY & STATISTICS	27	Α	3
5430         23B81A05M8         R2322055         SOFTWARE ENGINEERING         29         S         3           5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5434         23B81A05M9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         24         C         3           5438         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5441         23B81A05M9         R2322056	5428	23B81A05M8	R2322053	OPERATING SYSTEMS	28	С	3
5431         23B81A05M8         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5434         23B81A05M9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5438         23B81A05M9         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5440         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5441         23B81A05M9         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5442         23B81A05M9	5429	23B81A05M8	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
5432         23B81A05M8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5433         23B81A05M8         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           5434         23B81A05M9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5438         23B81A05M9         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5439         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5442         23B81A05M9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5443         23B81A05M0	5430	23B81A05M8	R2322055	SOFTWARE ENGINEERING	29	S	3
5433       23B81A05M8       R2322058       FULL STACK DEVELOPMENT-I       29       S       2         5434       23B81A05M9       R2322019       DESIGN THINKING & INNOVATION       26       A       2         5435       23B81A05M9       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       B       2         5436       23B81A05M9       R2322052       PROBABILITY & STATISTICS       26       C       3         5437       23B81A05M9       R2322053       OPERATING SYSTEMS       26       A       3         5438       23B81A05M9       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         5439       23B81A05M9       R2322055       SOFTWARE ENGINEERING       26       C       3         5440       23B81A05M9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05M0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2 <tr< td=""><td>5431</td><td>23B81A05M8</td><td>R2322056</td><td>OPERATING SYSTEMS LAB</td><td>29</td><td>s</td><td>1.5</td></tr<>	5431	23B81A05M8	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
5434         23B81A05M9         R2322019         DESIGN THINKING & INNOVATION         26         A         2           5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5438         23B81A05M9         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5439         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5441         23B81A05M9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5442         23B81A05M9         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5443         23B81A05N0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           5445         23B81A05N0	5432	23B81A05M8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5435         23B81A05M9         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         2           5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5438         23B81A05M9         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5439         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5441         23B81A05M9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5442         23B81A05M9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5443         23B81A05N0         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5444         23B81A05N0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           5445         23B81A05N0	5433	23B81A05M8	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
5436         23B81A05M9         R2322052         PROBABILITY & STATISTICS         26         C         3           5437         23B81A05M9         R2322053         OPERATING SYSTEMS         26         A         3           5438         23B81A05M9         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           5439         23B81A05M9         R2322055         SOFTWARE ENGINEERING         26         C         3           5440         23B81A05M9         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5441         23B81A05M9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           5442         23B81A05M9         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5443         23B81A05M0         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           5444         23B81A05N0         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         E         2           5445         23B81A05N0         R2322052         PROBABILITY & STATISTICS         24         F         0           5446         23B81A05N0         R232205	5434	23B81A05M9	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
5437       23B81A05M9       R2322053       OPERATING SYSTEMS       26       A       3         5438       23B81A05M9       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         5439       23B81A05M9       R2322055       SOFTWARE ENGINEERING       26       C       3         5440       23B81A05M9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05M9       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448 <td>5435</td> <td>23B81A05M9</td> <td>R2322051</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>24</td> <td>В</td> <td>2</td>	5435	23B81A05M9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
5438       23B81A05M9       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         5439       23B81A05M9       R2322055       SOFTWARE ENGINEERING       26       C       3         5440       23B81A05M9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         54	5436	23B81A05M9	R2322052	PROBABILITY & STATISTICS	26	С	3
5439       23B81A05M9       R2322055       SOFTWARE ENGINEERING       26       C       3         5440       23B81A05M9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5 <td>5437</td> <td>23B81A05M9</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>26</td> <td>Α</td> <td>3</td>	5437	23B81A05M9	R2322053	OPERATING SYSTEMS	26	Α	3
5440       23B81A05M9       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5 <td>5438</td> <td>23B81A05M9</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>24</td> <td>С</td> <td>3</td>	5438	23B81A05M9	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5441       23B81A05M9       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5         5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5439	23B81A05M9	R2322055	SOFTWARE ENGINEERING	26	С	3
5442       23B81A05M9       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5440	23B81A05M9	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5443       23B81A05N0       R2322019       DESIGN THINKING & INNOVATION       21       A       2         5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5441	23B81A05M9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5444       23B81A05N0       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       E       2         5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5442	23B81A05M9	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5445       23B81A05N0       R2322052       PROBABILITY & STATISTICS       24       F       0         5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5443	23B81A05N0	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
5446       23B81A05N0       R2322053       OPERATING SYSTEMS       23       F       0         5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5444	23B81A05N0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	Е	2
5447       23B81A05N0       R2322054       DATABASE MANAGEMENT SYSTEMS       21       E       3         5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5445	23B81A05N0	R2322052	PROBABILITY & STATISTICS	24	F	0
5448       23B81A05N0       R2322055       SOFTWARE ENGINEERING       25       D       3         5449       23B81A05N0       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         5450       23B81A05N0       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1.5	5446	23B81A05N0	R2322053	OPERATING SYSTEMS	23	F	0
5449         23B81A05N0         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           5450         23B81A05N0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5	5447	23B81A05N0	R2322054	DATABASE MANAGEMENT SYSTEMS	21	Е	3
5450         23B81A05N0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5	5448	23B81A05N0	R2322055	SOFTWARE ENGINEERING	25	D	3
	5449	23B81A05N0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5451         23B81A05N0         R2322058         FULL STACK DEVELOPMENT-I         26         S         2	5450	23B81A05N0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
	5451	23B81A05N0	R2322058	FULL STACK DEVELOPMENT-I	26	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5452	23B81A05N1	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5453	23B81A05N1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
5454	23B81A05N1	R2322052	PROBABILITY & STATISTICS	23	D	3
5455	23B81A05N1	R2322053	OPERATING SYSTEMS	18	С	3
5456	23B81A05N1	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
5457	23B81A05N1	R2322055	SOFTWARE ENGINEERING	19	D	3
5458	23B81A05N1	R2322056	OPERATING SYSTEMS LAB	29	A	1.5
5459	23B81A05N1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
5460	23B81A05N1	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
5461	23B81A05N2	R2322019	DESIGN THINKING & INNOVATION	21	A	2
5462	23B81A05N2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
5463	23B81A05N2	R2322051	PROBABILITY & STATISTICS	16	D	3
5464	23B81A05N2	R2322052	OPERATING SYSTEMS	10	E	3
5465	23B81A05N2	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
5466	23B81A05N2	R2322055	SOFTWARE ENGINEERING	20	D	3
5467	23B81A05N2	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
5468	23B81A05N2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
5469	23B81A05N2	R2322057	FULL STACK DEVELOPMENT-I	26	S	2
	23B81A05N3		DESIGN THINKING & INNOVATION	22		2
5470		R2322019			A C	
5471	23B81A05N3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20		2
5472	23B81A05N3	R2322052	PROBABILITY & STATISTICS	22	E	3
5473	23B81A05N3	R2322053	OPERATING SYSTEMS	18	D	3
5474	23B81A05N3	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
5475	23B81A05N3	R2322055	SOFTWARE ENGINEERING	21	D	3
5476	23B81A05N3	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5477	23B81A05N3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5478	23B81A05N3	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5479	23B81A05N4	R2322019	DESIGN THINKING & INNOVATION	20	A	2
5480	23B81A05N4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	F	0
5481	23B81A05N4	R2322052	PROBABILITY & STATISTICS	14	F	0
5482	23B81A05N4	R2322053	OPERATING SYSTEMS	12	F	0
5483	23B81A05N4	R2322054	DATABASE MANAGEMENT SYSTEMS	17	F	0
5484	23B81A05N4	R2322055	SOFTWARE ENGINEERING	9	F	0
5485	23B81A05N4	R2322056	OPERATING SYSTEMS LAB	29	A	1.5
5486	23B81A05N4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5487	23B81A05N4	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
5488	23B81A05N5	R2322019	DESIGN THINKING & INNOVATION	23	A	2
5489	23B81A05N5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
5490	23B81A05N5	R2322052	PROBABILITY & STATISTICS	21	F	0
5491	23B81A05N5	R2322053	OPERATING SYSTEMS	17	D	3
5492	23B81A05N5	R2322054	DATABASE MANAGEMENT SYSTEMS	15	E	3
5493	23B81A05N5	R2322055	SOFTWARE ENGINEERING	16	E	3
5494	23B81A05N5	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5495	23B81A05N5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5496	23B81A05N5	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
5497	23B81A05N6	R2322019	DESIGN THINKING & INNOVATION	28	A	2
5498	23B81A05N6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
5499	23B81A05N6	R2322052	PROBABILITY & STATISTICS	26	С	3
5500	23B81A05N6	R2322053	OPERATING SYSTEMS	26	А	3
5501	23B81A05N6	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
5502	23B81A05N6	R2322055	SOFTWARE ENGINEERING	24	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5503	23B81A05N6	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5504	23B81A05N6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5505	23B81A05N6	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5506	23B81A05N7	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
5507	23B81A05N7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	Α	2
5508	23B81A05N7	R2322052	PROBABILITY & STATISTICS	24	Α	3
5509	23B81A05N7	R2322053	OPERATING SYSTEMS	26	Α	3
5510	23B81A05N7	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
5511	23B81A05N7	R2322055	SOFTWARE ENGINEERING	25	S	3
5512	23B81A05N7	R2322056	OPERATING SYSTEMS LAB	28	Α	1.5
5513	23B81A05N7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5514	23B81A05N7	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5515	23B81A05N8	R2322019	DESIGN THINKING & INNOVATION	26	S	2
5516	23B81A05N8	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	А	2
5517	23B81A05N8	R2322052	PROBABILITY & STATISTICS	22	В	3
5518	23B81A05N8	R2322053	OPERATING SYSTEMS	25	В	3
5519	23B81A05N8	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
5520	23B81A05N8	R2322055	SOFTWARE ENGINEERING	25	Α	3
5521	23B81A05N8	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
5522	23B81A05N8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5523	23B81A05N8	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
5524	23B81A05N9	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
5525	23B81A05N9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
5526	23B81A05N9	R2322052	PROBABILITY & STATISTICS	25	D	3
5527	23B81A05N9	R2322053	OPERATING SYSTEMS	26	В	3
5528	23B81A05N9	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5529	23B81A05N9	R2322055	SOFTWARE ENGINEERING	26	В	3
5530	23B81A05N9	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5531	23B81A05N9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5532	23B81A05N9	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5533	23B81A05O0	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
5534	23B81A05O0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
5535	23B81A05O0	R2322052	PROBABILITY & STATISTICS	24	С	3
5536	23B81A05O0	R2322053	OPERATING SYSTEMS	24	В	3
5537	23B81A05O0	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
5538	23B81A05O0	R2322055	SOFTWARE ENGINEERING	25	Α	3
5539	23B81A05O0	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5540	23B81A05O0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5541	23B81A05O0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5542	23B81A05O1	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5543	23B81A05O1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	Α	2
5544	23B81A05O1	R2322052	PROBABILITY & STATISTICS	25	В	3
5545	23B81A05O1	R2322053	OPERATING SYSTEMS	26	Α	3
5546	23B81A05O1	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
5547	23B81A05O1	R2322055	SOFTWARE ENGINEERING	28	S	3
5548	23B81A05O1	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
5549	23B81A05O1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5550	23B81A05O1	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5551	23B81A05O2	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
EEE0	23B81A05O2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
5552						

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5554	23B81A05O2	R2322053	OPERATING SYSTEMS	22	C	3
5554	23B81A05O2 23B81A05O2	R2322053 R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
5556	23B81A05O2 23B81A05O2	R2322054 R2322055	SOFTWARE ENGINEERING	25	А	3
5556	23B81A05O2 23B81A05O2	R2322055 R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5557	23B81A05O2 23B81A05O2	R2322056 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5558	23B81A05O2 23B81A05O2	R2322057 R2322058	FULL STACK DEVELOPMENT-I	26	S	1.5
5560	23B81A05O3	R2322019	DESIGN THINKING & INNOVATION  MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	A	2
5561	23B81A05O3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
5562	23B81A05O3	R2322052	PROBABILITY & STATISTICS	23	D	3
5563	23B81A05O3	R2322053	OPERATING SYSTEMS	25	С	3
5564	23B81A05O3	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5565	23B81A05O3	R2322055	SOFTWARE ENGINEERING	24	D	3
5566	23B81A05O3	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
5567	23B81A05O3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
5568	23B81A05O3	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5569	23B81A05O4	R2322019	DESIGN THINKING & INNOVATION	26	A	2
5570	23B81A05O4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
5571	23B81A05O4	R2322052	PROBABILITY & STATISTICS	26	С	3
5572	23B81A05O4	R2322053	OPERATING SYSTEMS	26	С	3
5573	23B81A05O4	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5574	23B81A05O4	R2322055	SOFTWARE ENGINEERING	25	A	3
5575	23B81A05O4	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5576	23B81A05O4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5577	23B81A05O4	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5578	23B81A05O5	R2322019	DESIGN THINKING & INNOVATION	25	A	2
5579	23B81A05O5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
5580	23B81A05O5	R2322052	PROBABILITY & STATISTICS	24	В	3
5581	23B81A05O5	R2322053	OPERATING SYSTEMS	23	В	3
5582	23B81A05O5	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
5583	23B81A05O5	R2322055	SOFTWARE ENGINEERING	24	S	3
5584	23B81A05O5	R2322056	OPERATING SYSTEMS LAB	28	A	1.5
5585	23B81A05O5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
5586	23B81A05O5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5587	23B81A05O6	R2322019	DESIGN THINKING & INNOVATION	22	А	2
5588	23B81A05O6	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	С	2
5589	23B81A05O6	R2322052	PROBABILITY & STATISTICS	21	С	3
5590	23B81A05O6	R2322053	OPERATING SYSTEMS	17	С	3
5591	23B81A05O6	R2322054	DATABASE MANAGEMENT SYSTEMS	17	С	3
5592	23B81A05O6	R2322055	SOFTWARE ENGINEERING	25	В	3
5593	23B81A05O6	R2322056	OPERATING SYSTEMS LAB	29	А	1.5
5594	23B81A05O6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5595	23B81A05O6	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
5596	23B81A05O7	R2322019	DESIGN THINKING & INNOVATION	26	А	2
5597	23B81A05O7	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
5598	23B81A05O7	R2322052	PROBABILITY & STATISTICS	25	D	3
5599	23B81A05O7	R2322053	OPERATING SYSTEMS	22	D	3
5600	23B81A05O7	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5601	23B81A05O7	R2322055	SOFTWARE ENGINEERING	29	С	3
5602	23B81A05O7	R2322056	OPERATING SYSTEMS LAB	26	A	1.5
5603	23B81A05O7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
5604	23B81A05O7	R2322058	FULL STACK DEVELOPMENT-I	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5605	23B81A05O8	R2322019	DESIGN THINKING & INNOVATION	24	S	2
5606	23B81A05O8	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
5607	23B81A05O8	R2322051	PROBABILITY & STATISTICS	24	С	3
5608	23B81A05O8	R2322052	OPERATING SYSTEMS	23	D	3
			DATABASE MANAGEMENT SYSTEMS	23	D	
5609	23B81A05O8 23B81A05O8	R2322054 R2322055	SOFTWARE ENGINEERING	28	A	3
5610			OPERATING SYSTEMS LAB	28		1.5
5611	23B81A05O8	R2322056		28	S	
5612	23B81A05O8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB		S	1.5
5613	23B81A05O8	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5614	23B81A05O9	R2322019	DESIGN THINKING & INNOVATION	26	A	2
5615	23B81A05O9	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
5616	23B81A05O9	R2322052	PROBABILITY & STATISTICS	28	S	3
5617	23B81A05O9	R2322053	OPERATING SYSTEMS	29	В	3
5618	23B81A05O9	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
5619	23B81A05O9	R2322055	SOFTWARE ENGINEERING	25	В	3
5620	23B81A05O9	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5621	23B81A05O9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5622	23B81A05O9	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
5623	23B81A05P0	R2322019	DESIGN THINKING & INNOVATION	20	A	2
5624	23B81A05P0	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	E	2
5625	23B81A05P0	R2322052	PROBABILITY & STATISTICS	21	D	3
5626	23B81A05P0	R2322053	OPERATING SYSTEMS	19	D	3
5627	23B81A05P0	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
5628	23B81A05P0	R2322055	SOFTWARE ENGINEERING	23	С	3
5629	23B81A05P0	R2322056	OPERATING SYSTEMS LAB	27	A	1.5
5630	23B81A05P0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5631	23B81A05P0	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5632	23B81A05P1	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5633	23B81A05P1	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
5634	23B81A05P1	R2322052	PROBABILITY & STATISTICS	22	В	3
5635	23B81A05P1	R2322053	OPERATING SYSTEMS	26	С	3
5636	23B81A05P1	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
5637	23B81A05P1	R2322055	SOFTWARE ENGINEERING	24	В	3
5638	23B81A05P1	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
5639	23B81A05P1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5640	23B81A05P1	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
5641	23B81A05P2	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
5642	23B81A05P2	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
5643	23B81A05P2	R2322052	PROBABILITY & STATISTICS	25	D	3
5644	23B81A05P2	R2322053	OPERATING SYSTEMS	24	С	3
5645	23B81A05P2	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5646	23B81A05P2	R2322055	SOFTWARE ENGINEERING	24	А	3
5647	23B81A05P2	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
5648	23B81A05P2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5649	23B81A05P2	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5650	23B81A05P3	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5651	23B81A05P3	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
5652	23B81A05P3	R2322052	PROBABILITY & STATISTICS	25	В	3
5653	23B81A05P3	R2322053	OPERATING SYSTEMS	27	Α	3
5654	23B81A05P3	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
5655	23B81A05P3	R2322055	SOFTWARE ENGINEERING	25	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5656	23B81A05P3	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
5657	23B81A05P3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5658	23B81A05P3	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5659	23B81A05P4	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5660	23B81A05P4	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
5661	23B81A05P4	R2322052	PROBABILITY & STATISTICS	26	A	3
5662	23B81A05P4	R2322053	OPERATING SYSTEMS	26	Α	3
5663	23B81A05P4	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
5664	23B81A05P4	R2322055	SOFTWARE ENGINEERING	28	S	3
5665	23B81A05P4	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
5666	23B81A05P4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
5667	23B81A05P4	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
5668	23B81A05P5	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
5669	23B81A05P5	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
5670	23B81A05P5	R2322052	PROBABILITY & STATISTICS	24	Α	3
5671	23B81A05P5	R2322053	OPERATING SYSTEMS	26	С	3
5672	23B81A05P5	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
5673	23B81A05P5	R2322055	SOFTWARE ENGINEERING	25	В	3
5674	23B81A05P5	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
5675	23B81A05P5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
5676	23B81A05P5	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
5677	23B81A1201	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
5678	23B81A1201	R2322052	PROBABILITY & STATISTICS	25	D	3
5679	23B81A1201	R2322053	OPERATING SYSTEMS	18	С	3
5680	23B81A1201	R2322054	DATABASE MANAGEMENT SYSTEMS	23	Е	3
5681	23B81A1201	R2322055	SOFTWARE ENGINEERING	22	F	0
5682	23B81A1201	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
5683	23B81A1201	R2322121	OPTIMIZATION TECHNIQUES	19	D	2
5684	23B81A1201	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	S	1.5
5685	23B81A1201	R2322123	PYTHON WITH DJANGO	27	S	2
5686	23B81A1202	R2322019	DESIGN THINKING & INNOVATION	26	S	2
5687	23B81A1202	R2322052	PROBABILITY & STATISTICS	26	D	3
5688	23B81A1202	R2322053	OPERATING SYSTEMS	21	D	3
5689	23B81A1202	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
5690	23B81A1202	R2322055	SOFTWARE ENGINEERING	24	А	3
5691	23B81A1202	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
5692	23B81A1202	R2322121	OPTIMIZATION TECHNIQUES	18	Е	2
5693	23B81A1202	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
5694	23B81A1202	R2322123	PYTHON WITH DJANGO	27	S	2
5695	23B81A1203	R2322019	DESIGN THINKING & INNOVATION	23	А	2
5696	23B81A1203	R2322052	PROBABILITY & STATISTICS	27	F	0
5697	23B81A1203	R2322053	OPERATING SYSTEMS	24	С	3
5698	23B81A1203	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
5699	23B81A1203	R2322055	SOFTWARE ENGINEERING	23	С	3
5700	23B81A1203	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
5701	23B81A1203	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
5702	23B81A1203	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	19	Α	1.5
5703	23B81A1203	R2322123	PYTHON WITH DJANGO	27	Α	2
5704	23B81A1204	R2322019	DESIGN THINKING & INNOVATION	25	S	2
5705	23B81A1204	R2322052	PROBABILITY & STATISTICS	25	С	3
5706	23B81A1204	R2322053	OPERATING SYSTEMS	18	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5707	23B81A1204	R2322054	DATABASE MANAGEMENT SYSTEMS	24	Е	3
5708	23B81A1204	R2322055	SOFTWARE ENGINEERING	25	D	3
5709	23B81A1204	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
5710	23B81A1204	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
5711	23B81A1204	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	A	1.5
5712	23B81A1204	R2322123	PYTHON WITH DJANGO	25	S	2
5713	23B81A1205	R2322019	DESIGN THINKING & INNOVATION	28	S	2
5714	23B81A1205	R2322052	PROBABILITY & STATISTICS	28	В	3
5715	23B81A1205	R2322053	OPERATING SYSTEMS	21	В	3
5716	23B81A1205	R2322054	DATABASE MANAGEMENT SYSTEMS	29	D	3
5717	23B81A1205	R2322055	SOFTWARE ENGINEERING	24	D	3
5718	23B81A1205	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
5719	23B81A1205	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
5720	23B81A1205	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	S	1.5
5721	23B81A1205	R2322123	PYTHON WITH DJANGO	27	S	2
5722	23B81A1206	R2322019	DESIGN THINKING & INNOVATION	29	S	2
5723	23B81A1206	R2322052	PROBABILITY & STATISTICS	26	В	3
5724	23B81A1206	R2322053	OPERATING SYSTEMS	25	В	3
5725	23B81A1206	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
5726	23B81A1206	R2322055	SOFTWARE ENGINEERING	29	A	3
5727	23B81A1206	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
5728	23B81A1206	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
5729	23B81A1206	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
5730	23B81A1206	R2322123	PYTHON WITH DJANGO	28	S	2
5731	23B81A1207	R2322019	DESIGN THINKING & INNOVATION	30	S	2
5732	23B81A1207	R2322052	PROBABILITY & STATISTICS	29	В	3
5733	23B81A1207	R2322052	OPERATING SYSTEMS	26	В	3
5734	23B81A1207	R2322054	DATABASE MANAGEMENT SYSTEMS	25	A	3
5735	23B81A1207	R2322055	SOFTWARE ENGINEERING	28	В	3
5736	23B81A1207	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
5737	23B81A1207	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
5738	23B81A1207	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
5739	23B81A1207	R2322123	PYTHON WITH DJANGO	27	S	2
5740	23B81A1208	R2322019	DESIGN THINKING & INNOVATION	23	A	2
5741	23B81A1208	R2322052	PROBABILITY & STATISTICS	28	F	0
5742	23B81A1208	R2322053	OPERATING SYSTEMS	21	С	3
5743	23B81A1208	R2322054	DATABASE MANAGEMENT SYSTEMS	21	E	3
5744	23B81A1208	R2322055	SOFTWARE ENGINEERING	24	D	3
5745	23B81A1208	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	19	В	1.5
5746	23B81A1208	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
5747	23B81A1208	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
5748	23B81A1208	R2322123	PYTHON WITH DJANGO	27	S	2
5749	23B81A1209	R2322123	DESIGN THINKING & INNOVATION	22	A	2
5750	23B81A1209 23B81A1209	R2322019	PROBABILITY & STATISTICS	24	F	0
5751	23B81A1209	R2322052	OPERATING SYSTEMS	19	C	3
			DATABASE MANAGEMENT SYSTEMS	23	E	3
5752	23B81A1209	R2322054				
5753	23B81A1209	R2322055	SOFTWARE ENGINEERING	21	D	3
5754	23B81A1209	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
5755	23B81A1209	R2322121	OPTIMIZATION TECHNIQUES	18	D	2
5756	23B81A1209	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	A	1.5
5757	23B81A1209	R2322123	PYTHON WITH DJANGO	25	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5758	23B81A1210	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
5759	23B81A1210	R2322052	PROBABILITY & STATISTICS	22	С	3
5760	23B81A1210	R2322053	OPERATING SYSTEMS	20	D	3
5761	23B81A1210	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
5762	23B81A1210	R2322055	SOFTWARE ENGINEERING	24	В	3
5763	23B81A1210	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
5764	23B81A1210	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
5765	23B81A1210	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	s	1.5
5766	23B81A1210	R2322123	PYTHON WITH DJANGO	27	S	2
5767	23B81A1211	R2322019	DESIGN THINKING & INNOVATION	20	В	2
5768	23B81A1211	R2322052	PROBABILITY & STATISTICS	17	F	0
5769	23B81A1211	R2322053	OPERATING SYSTEMS	15	F	0
5770	23B81A1211	R2322054	DATABASE MANAGEMENT SYSTEMS	14	Е	3
5771	23B81A1211	R2322055	SOFTWARE ENGINEERING	23	F	0
5772	23B81A1211	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	D	1.5
5773	23B81A1211	R2322121	OPTIMIZATION TECHNIQUES	13	E	2
5774	23B81A1211	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	16	D	1.5
5775	23B81A1211	R2322123	PYTHON WITH DJANGO	20	В	2
5776	23B81A1212	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5777	23B81A1212	R2322052	PROBABILITY & STATISTICS	22	D	3
5778	23B81A1212	R2322053	OPERATING SYSTEMS	24	С	3
5779	23B81A1212	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5780	23B81A1212	R2322055	SOFTWARE ENGINEERING	23	В	3
5781	23B81A1212	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
5782	23B81A1212	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
5783	23B81A1212	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	21	В	1.5
5784	23B81A1212	R2322123	PYTHON WITH DJANGO	27	S	2
5785	23B81A1213	R2322019	DESIGN THINKING & INNOVATION	24	А	2
5786	23B81A1213	R2322052	PROBABILITY & STATISTICS	22	Е	3
5787	23B81A1213	R2322053	OPERATING SYSTEMS	20	D	3
5788	23B81A1213	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
5789	23B81A1213	R2322055	SOFTWARE ENGINEERING	22	E	3
5790	23B81A1213	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	D	1.5
5791	23B81A1213	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
5792	23B81A1213	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	А	1.5
5793	23B81A1213	R2322123	PYTHON WITH DJANGO	25	Α	2
5794	23B81A1214	R2322019	DESIGN THINKING & INNOVATION	29	S	2
5795	23B81A1214	R2322052	PROBABILITY & STATISTICS	29	В	3
5796	23B81A1214	R2322053	OPERATING SYSTEMS	27	В	3
5797	23B81A1214	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
5798	23B81A1214	R2322055	SOFTWARE ENGINEERING	28	С	3
5799	23B81A1214	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
5800	23B81A1214	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
5801	23B81A1214	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	S	1.5
5802	23B81A1214	R2322123	PYTHON WITH DJANGO	26	S	2
5803	23B81A1215	R2322019	DESIGN THINKING & INNOVATION	23	В	2
5804	23B81A1215	R2322052	PROBABILITY & STATISTICS	21	Е	3
5805	23B81A1215	R2322053	OPERATING SYSTEMS	15	F	0
5806	23B81A1215	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
5807	23B81A1215	R2322055	SOFTWARE ENGINEERING	21	F	0
5808	23B81A1215	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	А	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5809	23B81A1215	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
5810	23B81A1215	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
5811	23B81A1215	R2322123	PYTHON WITH DJANGO	25	A	2
5812	23B81A1216	R2322019	DESIGN THINKING & INNOVATION	17	C	2
5813	23B81A1216	R2322052	PROBABILITY & STATISTICS	27	С	3
5814	23B81A1216	R2322053	OPERATING SYSTEMS	15	F	0
5815	23B81A1216	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
5816	23B81A1216	R2322055	SOFTWARE ENGINEERING	21	D	3
5817	23B81A1216	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
5818	23B81A1216	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
5819	23B81A1216	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
5820	23B81A1216	R2322123	PYTHON WITH DJANGO	25	A	2
5821	23B81A1217	R2322123	DESIGN THINKING & INNOVATION	27	S	2
5822	23B81A1217	R2322019	PROBABILITY & STATISTICS	26	В	3
	23B81A1217		OPERATING SYSTEMS			
5823		R2322053		24	В	3
5824	23B81A1217	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
5825	23B81A1217	R2322055	SOFTWARE ENGINEERING	26	D	3
5826	23B81A1217	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	A	1.5
5827	23B81A1217	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
5828	23B81A1217	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
5829	23B81A1217	R2322123	PYTHON WITH DJANGO	27	S	2
5830	23B81A1218	R2322019	DESIGN THINKING & INNOVATION	30	S	2
5831	23B81A1218	R2322052	PROBABILITY & STATISTICS	27	Α	3
5832	23B81A1218	R2322053	OPERATING SYSTEMS	27	В	3
5833	23B81A1218	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
5834	23B81A1218	R2322055	SOFTWARE ENGINEERING	28	В	3
5835	23B81A1218	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	S	1.5
5836	23B81A1218	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
5837	23B81A1218	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
5838	23B81A1218	R2322123	PYTHON WITH DJANGO	27	S	2
5839	23B81A1219	R2322019	DESIGN THINKING & INNOVATION	23	С	2
5840	23B81A1219	R2322052	PROBABILITY & STATISTICS	20	F	0
5841	23B81A1219	R2322053	OPERATING SYSTEMS	16	F	0
5842	23B81A1219	R2322054	DATABASE MANAGEMENT SYSTEMS	10	E	3
5843	23B81A1219	R2322055	SOFTWARE ENGINEERING	17	F	0
5844	23B81A1219	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
5845	23B81A1219	R2322121	OPTIMIZATION TECHNIQUES	18	D	2
5846	23B81A1219	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	С	1.5
5847	23B81A1219	R2322123	PYTHON WITH DJANGO	22	В	2
5848	23B81A1220	R2322019	DESIGN THINKING & INNOVATION	24	А	2
5849	23B81A1220	R2322052	PROBABILITY & STATISTICS	29	S	3
5850	23B81A1220	R2322053	OPERATING SYSTEMS	20	В	3
5851	23B81A1220	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
5852	23B81A1220	R2322055	SOFTWARE ENGINEERING	26	С	3
5853	23B81A1220	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
5854	23B81A1220	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
5855	23B81A1220	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
5856	23B81A1220	R2322123	PYTHON WITH DJANGO	25	А	2
5857	23B81A1221	R2322019	DESIGN THINKING & INNOVATION	15	D	2
5858	23B81A1221	R2322052	PROBABILITY & STATISTICS	23	F	0
5859	23B81A1221	R2322053	OPERATING SYSTEMS	9	F	0
L	I	l	1	<u> </u>		

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5860	23B81A1221	R2322054	DATABASE MANAGEMENT SYSTEMS	3	F	0
5861	23B81A1221	R2322055	SOFTWARE ENGINEERING	13	F	0
5862	23B81A1221	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	10	F	0
5863	23B81A1221	R2322121	OPTIMIZATION TECHNIQUES	6	F	0
5864	23B81A1221	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	10	D	1.5
5865	23B81A1221	R2322123	PYTHON WITH DJANGO	20	В	2
5866	23B81A1222	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
5867	23B81A1222	R2322052	PROBABILITY & STATISTICS	21	D	3
5868	23B81A1222	R2322053	OPERATING SYSTEMS	21	Е	3
5869	23B81A1222	R2322054	DATABASE MANAGEMENT SYSTEMS	18	E	3
5870	23B81A1222	R2322055	SOFTWARE ENGINEERING	21	D	3
5871	23B81A1222	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	С	1.5
5872	23B81A1222	R2322121	OPTIMIZATION TECHNIQUES	17	Е	2
5873	23B81A1222	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	Α	1.5
5874	23B81A1222	R2322123	PYTHON WITH DJANGO	25	Α	2
5875	23B81A1223	R2322019	DESIGN THINKING & INNOVATION	19	В	2
5876	23B81A1223	R2322052	PROBABILITY & STATISTICS	24	F	0
5877	23B81A1223	R2322053	OPERATING SYSTEMS	20	F	0
5878	23B81A1223	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
5879	23B81A1223	R2322055	SOFTWARE ENGINEERING	23	F	0
5880	23B81A1223	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
5881	23B81A1223	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
5882	23B81A1223	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	Α	1.5
5883	23B81A1223	R2322123	PYTHON WITH DJANGO	27	s	2
5884	23B81A1224	R2322019	DESIGN THINKING & INNOVATION	22	В	2
5885	23B81A1224	R2322052	PROBABILITY & STATISTICS	27	С	3
5886	23B81A1224	R2322053	OPERATING SYSTEMS	21	В	3
5887	23B81A1224	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
5888	23B81A1224	R2322055	SOFTWARE ENGINEERING	24	В	3
5889	23B81A1224	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	19	А	1.5
5890	23B81A1224	R2322121	OPTIMIZATION TECHNIQUES	24	А	2
5891	23B81A1224	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	s	1.5
5892	23B81A1224	R2322123	PYTHON WITH DJANGO	27	S	2
5893	23B81A1225	R2322019	DESIGN THINKING & INNOVATION	26	s	2
5894	23B81A1225	R2322052	PROBABILITY & STATISTICS	28	F	0
5895	23B81A1225	R2322053	OPERATING SYSTEMS	22	С	3
5896	23B81A1225	R2322054	DATABASE MANAGEMENT SYSTEMS	22	E	3
5897	23B81A1225	R2322055	SOFTWARE ENGINEERING	27	D	3
5898	23B81A1225	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	S	1.5
5899	23B81A1225	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
5900	23B81A1225	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
5901	23B81A1225	R2322123	PYTHON WITH DJANGO	27	s	2
5902	23B81A1226	R2322019	DESIGN THINKING & INNOVATION	27	S	2
5903	23B81A1226	R2322052	PROBABILITY & STATISTICS	28	D	3
5904	23B81A1226	R2322053	OPERATING SYSTEMS	24	В	3
5905	23B81A1226	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
5906	23B81A1226	R2322055	SOFTWARE ENGINEERING	28	А	3
5907	23B81A1226	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	s	1.5
5908	23B81A1226	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
5909	23B81A1226	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	s	1.5
5910	23B81A1226	R2322123	PYTHON WITH DJANGO	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5911	23B81A1227	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
5912	23B81A1227	R2322052	PROBABILITY & STATISTICS	26	С	3
5913	23B81A1227	R2322053	OPERATING SYSTEMS	26	С	3
5914	23B81A1227	R2322054	DATABASE MANAGEMENT SYSTEMS	20	В	3
5915	23B81A1227	R2322055	SOFTWARE ENGINEERING	27	В	3
5916	23B81A1227	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	S	1.5
5917	23B81A1227	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
5918	23B81A1227	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
5919	23B81A1227	R2322123	PYTHON WITH DJANGO	27	S	2
5920	23B81A1228	R2322019	DESIGN THINKING & INNOVATION	25	A	2
5921	23B81A1228	R2322052	PROBABILITY & STATISTICS	28	A	3
5922	23B81A1228	R2322053	OPERATING SYSTEMS	26	С	3
5923	23B81A1228	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
5924	23B81A1228	R2322055	SOFTWARE ENGINEERING	27	В	3
5925	23B81A1228	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
5926	23B81A1228	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
5927	23B81A1228	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	A	1.5
5928	23B81A1228	R2322123	PYTHON WITH DJANGO	27	s	2
5929	23B81A1229	R2322019	DESIGN THINKING & INNOVATION	16	D	2
5930	23B81A1229	R2322052	PROBABILITY & STATISTICS	19	F	0
5931	23B81A1229	R2322052	OPERATING SYSTEMS	10	D	3
5932	23B81A1229	R2322054	DATABASE MANAGEMENT SYSTEMS	12	F	0
5933	23B81A1229	R2322055	SOFTWARE ENGINEERING	16	E	3
5934	23B81A1229	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	11	F	0
5935	23B81A1229	R2322121	OPTIMIZATION TECHNIQUES	7	F	0
5936	23B81A1229	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	С	1.5
5937	23B81A1229	R2322122	PYTHON WITH DJANGO	20	В	2
5938	23B81A1230	R2322123	DESIGN THINKING & INNOVATION	27	A	2
5939	23B81A1230	R2322019	PROBABILITY & STATISTICS	27	A	3
5940	23B81A1230	R2322052	OPERATING SYSTEMS	24	В	3
5941	23B81A1230	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
5942	23B81A1230	R2322055	SOFTWARE ENGINEERING	23	В	3
5943	23B81A1230	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
5944	23B81A1230	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
5945	23B81A1230	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
5946	23B81A1230	R2322122	PYTHON WITH DJANGO	27	S	2
5947	23B81A1231	R2322123	DESIGN THINKING & INNOVATION	27	S	2
	23B81A1231		PROBABILITY & STATISTICS	27	D	3
5948		R2322052		25		3
5949	23B81A1231	R2322053	OPERATING SYSTEMS	27	D	
5950	23B81A1231	R2322054	DATABASE MANAGEMENT SYSTEMS		В	3
5951	23B81A1231	R2322055	SOFTWARE ENGINEERING	26	В	3
5952	23B81A1231	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
5953	23B81A1231	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
5954	23B81A1231	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
5955	23B81A1231	R2322123	PYTHON WITH DJANGO	26	S	2
5956	23B81A1232	R2322019	DESIGN THINKING & INNOVATION	26	A	2
5957	23B81A1232	R2322052	PROBABILITY & STATISTICS	28	С	3
5958	23B81A1232	R2322053	OPERATING SYSTEMS	23	A	3
5959	23B81A1232	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
5960	23B81A1232	R2322055	SOFTWARE ENGINEERING	28	В	3
5961	23B81A1232	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	А	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
5962	23B81A1232	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
5963	23B81A1232	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
5964	23B81A1232	R2322123	PYTHON WITH DJANGO	26	S	2
5965	23B81A1233	R2322019	DESIGN THINKING & INNOVATION	23	В	2
5966	23B81A1233	R2322052	PROBABILITY & STATISTICS	24	С	3
5967	23B81A1233	R2322053	OPERATING SYSTEMS	14	С	3
5968	23B81A1233	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
5969	23B81A1233	R2322055	SOFTWARE ENGINEERING	23	F	0
5970	23B81A1233	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	17	В	1.5
5971	23B81A1233	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
5972	23B81A1233	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
5973	23B81A1233	R2322122	PYTHON WITH DJANGO	25	A	2
5973	23B81A1235	R2322123	DESIGN THINKING & INNOVATION	21	A	2
5975	23B81A1235	R2322019	PROBABILITY & STATISTICS	28	В	3
	23B81A1235	R2322052	OPERATING SYSTEMS			
5976			DATABASE MANAGEMENT SYSTEMS	23	В	3
5977	23B81A1235	R2322054				
5978	23B81A1235	R2322055	SOFTWARE ENGINEERING	26	D	3
5979	23B81A1235	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
5980	23B81A1235	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
5981	23B81A1235	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	В	1.5
5982	23B81A1235	R2322123	PYTHON WITH DJANGO	27	S	2
5983	23B81A1236	R2322019	DESIGN THINKING & INNOVATION	28	S	2
5984	23B81A1236	R2322052	PROBABILITY & STATISTICS	25	C	3
5985	23B81A1236	R2322053	OPERATING SYSTEMS	24	A	3
5986	23B81A1236	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
5987	23B81A1236	R2322055	SOFTWARE ENGINEERING	28	В	3
5988	23B81A1236	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
5989	23B81A1236	R2322121	OPTIMIZATION TECHNIQUES	26	A	2
5990	23B81A1236	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
5991	23B81A1236	R2322123	PYTHON WITH DJANGO	25	A	2
5992	23B81A1237	R2322019	DESIGN THINKING & INNOVATION	21	A	2
5993	23B81A1237	R2322052	PROBABILITY & STATISTICS	25	D	3
5994	23B81A1237	R2322053	OPERATING SYSTEMS	21	D	3
5995	23B81A1237	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
5996	23B81A1237	R2322055	SOFTWARE ENGINEERING	23	D	3
5997	23B81A1237	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	A	1.5
5998	23B81A1237	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
5999	23B81A1237	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	Α	1.5
6000	23B81A1237	R2322123	PYTHON WITH DJANGO	25	A	2
6001	23B81A1238	R2322019	DESIGN THINKING & INNOVATION	19	С	2
6002	23B81A1238	R2322052	PROBABILITY & STATISTICS	22	D	3
6003	23B81A1238	R2322053	OPERATING SYSTEMS	15	С	3
6004	23B81A1238	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
6005	23B81A1238	R2322055	SOFTWARE ENGINEERING	20	E	3
6006	23B81A1238	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
6007	23B81A1238	R2322121	OPTIMIZATION TECHNIQUES	25	D	2
6008	23B81A1238	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6009	23B81A1238	R2322123	PYTHON WITH DJANGO	25	А	2
6010	23B81A1239	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
6011	23B81A1239	R2322052	PROBABILITY & STATISTICS	26	С	3
6012	23B81A1239	R2322053	OPERATING SYSTEMS	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6013	23B81A1239	R2322054	DATABASE MANAGEMENT SYSTEMS	28	D	3
6014	23B81A1239	R2322055	SOFTWARE ENGINEERING	28	С	3
6015	23B81A1239	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6016	23B81A1239	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
6017	23B81A1239	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	S	1.5
6018	23B81A1239	R2322123	PYTHON WITH DJANGO	26	Α	2
6019	23B81A1240	R2322019	DESIGN THINKING & INNOVATION	26	s	2
6020	23B81A1240	R2322052	PROBABILITY & STATISTICS	26	F	0
6021	23B81A1240	R2322053	OPERATING SYSTEMS	18	С	3
6022	23B81A1240	R2322054	DATABASE MANAGEMENT SYSTEMS	22	В	3
6023	23B81A1240	R2322055	SOFTWARE ENGINEERING	20	С	3
6024	23B81A1240	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
6025	23B81A1240	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
6026	23B81A1240	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6027	23B81A1240	R2322123	PYTHON WITH DJANGO	27	Α	2
6028	23B81A1241	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6029	23B81A1241	R2322052	PROBABILITY & STATISTICS	24	F	0
6030	23B81A1241	R2322053	OPERATING SYSTEMS	18	С	3
6031	23B81A1241	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
6032	23B81A1241	R2322055	SOFTWARE ENGINEERING	19	С	3
6033	23B81A1241	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
6034	23B81A1241	R2322121	OPTIMIZATION TECHNIQUES	20	В	2
6035	23B81A1241	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6036	23B81A1241	R2322123	PYTHON WITH DJANGO	27	S	2
6037	23B81A1242	R2322019	DESIGN THINKING & INNOVATION	24	В	2
6038	23B81A1242	R2322052	PROBABILITY & STATISTICS	29	Α	3
6039	23B81A1242	R2322053	OPERATING SYSTEMS	23	В	3
6040	23B81A1242	R2322054	DATABASE MANAGEMENT SYSTEMS	30	С	3
6041	23B81A1242	R2322055	SOFTWARE ENGINEERING	25	В	3
6042	23B81A1242	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6043	23B81A1242	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
6044	23B81A1242	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	В	1.5
6045	23B81A1242	R2322123	PYTHON WITH DJANGO	25	А	2
6046	23B81A1243	R2322019	DESIGN THINKING & INNOVATION	16	С	2
6047	23B81A1243	R2322052	PROBABILITY & STATISTICS	24	F	0
6048	23B81A1243	R2322053	OPERATING SYSTEMS	6	F	0
6049	23B81A1243	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
6050	23B81A1243	R2322055	SOFTWARE ENGINEERING	19	F	0
6051	23B81A1243	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
6052	23B81A1243	R2322121	OPTIMIZATION TECHNIQUES	15	F	0
6053	23B81A1243	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	10	D	1.5
6054	23B81A1243	R2322123	PYTHON WITH DJANGO	20	В	2
6055	23B81A1244	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6056	23B81A1244	R2322052	PROBABILITY & STATISTICS	22	Е	3
6057	23B81A1244	R2322053	OPERATING SYSTEMS	15	ABSENT	0
6058	23B81A1244	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
6059	23B81A1244	R2322055	SOFTWARE ENGINEERING	27	F	0
6060	23B81A1244	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	16	С	1.5
6061	23B81A1244	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
6062	23B81A1244	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	А	1.5
6063	23B81A1244	R2322123	PYTHON WITH DJANGO	24	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6064	23B81A1245	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
6065	23B81A1245	R2322052	PROBABILITY & STATISTICS	19	F	0
6066	23B81A1245	R2322053	OPERATING SYSTEMS	14	E	3
6067	23B81A1245	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
6068	23B81A1245	R2322055	SOFTWARE ENGINEERING	22	D	3
6069	23B81A1245	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
6070	23B81A1245	R2322121	OPTIMIZATION TECHNIQUES	19	С	2
6071	23B81A1245	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	A	1.5
6072	23B81A1245	R2322123	PYTHON WITH DJANGO	24	A	2
6073	23B81A1246	R2322019	DESIGN THINKING & INNOVATION	21	A	2
6074	23B81A1246	R2322052	PROBABILITY & STATISTICS	28	В	3
6075	23B81A1246	R2322053	OPERATING SYSTEMS	21	С	3
6076	23B81A1246	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
6077	23B81A1246	R2322055	SOFTWARE ENGINEERING	22	D	3
6078	23B81A1246	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6079	23B81A1246	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
6080	23B81A1246	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
6081	23B81A1246	R2322123	PYTHON WITH DJANGO	26	s	2
6082	23B81A1247	R2322019	DESIGN THINKING & INNOVATION	16	A	2
6083	23B81A1247	R2322052	PROBABILITY & STATISTICS	20	D	3
6084	23B81A1247	R2322052	OPERATING SYSTEMS	15	F	0
6085	23B81A1247	R2322054	DATABASE MANAGEMENT SYSTEMS	23	F	0
6086	23B81A1247	R2322055	SOFTWARE ENGINEERING	18	F	0
6087	23B81A1247	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
6088	23B81A1247	R2322121	OPTIMIZATION TECHNIQUES	22	E	2
6089	23B81A1247	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6090	23B81A1247	R2322123	PYTHON WITH DJANGO	27	S	2
6091	23B81A1248	R2322019	DESIGN THINKING & INNOVATION	18	A	2
6092	23B81A1248	R2322019	PROBABILITY & STATISTICS	19	F	0
6093	23B81A1248	R2322052	OPERATING SYSTEMS	16	D	3
6094	23B81A1248	R2322054	DATABASE MANAGEMENT SYSTEMS	15	С	3
6095	23B81A1248	R2322055	SOFTWARE ENGINEERING	18	F	0
6096	23B81A1248	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
6097	23B81A1248	R2322121	OPTIMIZATION TECHNIQUES	15	E	2
6098	23B81A1248	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	В	1.5
6099	23B81A1248	R2322123	PYTHON WITH DJANGO	24	A	2
6100	23B81A1249	R2322019	DESIGN THINKING & INNOVATION	22	A	2
6101	23B81A1249	R2322019	PROBABILITY & STATISTICS	28	C	3
6102	23B81A1249	R2322052	OPERATING SYSTEMS	25	В	3
6103	23B81A1249	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
6104	23B81A1249	R2322055	SOFTWARE ENGINEERING	28	С	3
6105	23B81A1249	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
6106	23B81A1249	R2322121	OPTIMIZATION TECHNIQUES	24	A	2
6107	23B81A1249 23B81A1249	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6108	23B81A1249	R2322123	PYTHON WITH DJANGO	26	S	2
6109	23B81A1250	R2322123	DESIGN THINKING & INNOVATION	20	В	2
6110	23B81A1250 23B81A1250		PROBABILITY & STATISTICS	27		
		R2322052			F	0
6111	23B81A1250	R2322053	OPERATING SYSTEMS	20	D	3
6112	23B81A1250	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
6113	23B81A1250	R2322055	SOFTWARE ENGINEERING	24	D	3
6114	23B81A1250	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	17	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6115	23B81A1250	R2322121	OPTIMIZATION TECHNIQUES	22	Е	2
6116	23B81A1250	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	A	1.5
6117	23B81A1250	R2322123	PYTHON WITH DJANGO	25	Α	2
6118	23B81A1251	R2322019	DESIGN THINKING & INNOVATION	25	S	2
6119	23B81A1251	R2322052	PROBABILITY & STATISTICS	25	A	3
6120	23B81A1251	R2322053	OPERATING SYSTEMS	24	С	3
6121	23B81A1251	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
6122	23B81A1251	R2322055	SOFTWARE ENGINEERING	26	В	3
6123	23B81A1251	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	Α	1.5
6124	23B81A1251	R2322121	OPTIMIZATION TECHNIQUES	23	С	2
6125	23B81A1251	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6126	23B81A1251	R2322123	PYTHON WITH DJANGO	26	S	2
6127	23B81A1252	R2322019	DESIGN THINKING & INNOVATION	20	В	2
6128	23B81A1252	R2322052	PROBABILITY & STATISTICS	25	F	0
6129	23B81A1252	R2322053	OPERATING SYSTEMS	18	D	3
6130	23B81A1252	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
6131	23B81A1252	R2322055	SOFTWARE ENGINEERING	20	F	0
6132	23B81A1252	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
6133	23B81A1252	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
6134	23B81A1252	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	A	1.5
6135	23B81A1252	R2322123	PYTHON WITH DJANGO	25	A	2
6136	23B81A1253	R2322019	DESIGN THINKING & INNOVATION	24	A	2
6137	23B81A1253	R2322052	PROBABILITY & STATISTICS	24	C	3
6138	23B81A1253	R2322052	OPERATING SYSTEMS	20	В	3
6139	23B81A1253	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
6140	23B81A1253	R2322055	SOFTWARE ENGINEERING	24	С	3
6141	23B81A1253	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6142	23B81A1253	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
6143	23B81A1253	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
6144	23B81A1253	R2322123	PYTHON WITH DJANGO	27	S	2
6145	23B81A1254	R2322019	DESIGN THINKING & INNOVATION	23	A	2
6146	23B81A1254	R2322052	PROBABILITY & STATISTICS	26	F	0
6147	23B81A1254	R2322053	OPERATING SYSTEMS	19	C	3
6148	23B81A1254	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
6149	23B81A1254	R2322055	SOFTWARE ENGINEERING	25	С	3
6150	23B81A1254	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	17	С	1.5
6151	23B81A1254	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
6152	23B81A1254	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	S	1.5
6153	23B81A1254	R2322123	PYTHON WITH DJANGO	25	A	2
6154	23B81A1255	R2322019	DESIGN THINKING & INNOVATION	24	В	2
6155	23B81A1255	R2322052	PROBABILITY & STATISTICS	28	В	3
6156	23B81A1255	R2322052	OPERATING SYSTEMS	21	С	3
6157	23B81A1255	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
6158	23B81A1255	R2322055	SOFTWARE ENGINEERING	26	A	3
6159	23B81A1255	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	10	В	1.5
6160	23B81A1255	R2322037	OPTIMIZATION TECHNIQUES	23	В	2
6161	23B81A1255	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
	23B81A1255		PYTHON WITH DJANGO	26	S	2
6162 6163	23B81A1255 23B81A1256	R2322123	DESIGN THINKING & INNOVATION	20	C	2
		R2322019		20		
6164	23B81A1256	R2322052	PROBABILITY & STATISTICS OPERATING SYSTEMS	23	F	0
6165	23B81A1256	R2322053	OFERATING STSTEWS	43	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6166	23B81A1256	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
6167	23B81A1256	R2322055	SOFTWARE ENGINEERING	25	С	3
6168	23B81A1256	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
6169	23B81A1256	R2322121	OPTIMIZATION TECHNIQUES	20	С	2
6170	23B81A1256	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	В	1.5
6171	23B81A1256	R2322123	PYTHON WITH DJANGO	25	A	2
6172	23B81A1257	R2322019	DESIGN THINKING & INNOVATION	22	A	2
6173	23B81A1257	R2322052	PROBABILITY & STATISTICS	25	C	3
6174	23B81A1257	R2322053	OPERATING SYSTEMS	23	D	3
6175	23B81A1257	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
6176	23B81A1257	R2322055	SOFTWARE ENGINEERING	24	D	3
6177	23B81A1257	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
6178	23B81A1257	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
6179	23B81A1257	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
6180	23B81A1257	R2322123	PYTHON WITH DJANGO	26	s	2
6181	23B81A1258	R2322019	DESIGN THINKING & INNOVATION	24	S	2
6182	23B81A1258	R2322052	PROBABILITY & STATISTICS	28	С	3
6183	23B81A1258	R2322052	OPERATING SYSTEMS	24	В	3
6184	23B81A1258	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
6185	23B81A1258	R2322054	SOFTWARE ENGINEERING	26	В	3
6186	23B81A1258	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6187	23B81A1258	R2322121	OPTIMIZATION TECHNIQUES	22	C	2
6188	23B81A1258	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	s	1.5
6189	23B81A1258	R2322122	PYTHON WITH DJANGO	27	S	2
6190	23B81A1259	R2322123	DESIGN THINKING & INNOVATION	28	S	2
6191	23B81A1259	R2322019	PROBABILITY & STATISTICS	28	D	3
6192	23B81A1259	R2322052	OPERATING SYSTEMS	24	С	3
6193	23B81A1259 23B81A1259	R2322053	DATABASE MANAGEMENT SYSTEMS	27	В	3
6194	23B81A1259	R2322054	SOFTWARE ENGINEERING	27	В	3
6195	23B81A1259 23B81A1259	R2322055	DATABASE MANAGEMENT SYSTEMS LAB	21	A	1.5
6196	23B81A1259	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
6197	23B81A1259 23B81A1259	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6198	23B81A1259	R2322122	PYTHON WITH DJANGO	27	S	2
6199	23B81A1260	R2322123	DESIGN THINKING & INNOVATION	18	В	2
6200	23B81A1260	R2322019	PROBABILITY & STATISTICS	15	F	0
6200	23B81A1260 23B81A1260	R2322052 R2322053	OPERATING SYSTEMS	15	D	3
6202	23B81A1260 23B81A1260	R2322053	DATABASE MANAGEMENT SYSTEMS	21		
	23B81A1260 23B81A1260		SOFTWARE ENGINEERING	22	D F	3
6203		R2322055		21	В	1.5
6204	23B81A1260	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	E	2
6205	23B81A1260	R2322121	OPTIMIZATION TECHNIQUES			
6206	23B81A1260	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	В	1.5
6207	23B81A1260	R2322123	PYTHON WITH DJANGO	25	Α	2
6208	23B81A1261	R2322019	DESIGN THINKING & INNOVATION	24	A	2
6209	23B81A1261	R2322052	PROBABILITY & STATISTICS	27	В	3
6210	23B81A1261	R2322053	OPERATING SYSTEMS	24	С	3
6211	23B81A1261	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
6212	23B81A1261	R2322055	SOFTWARE ENGINEERING	25	В	3
6213	23B81A1261	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6214	23B81A1261	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
6215	23B81A1261	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	Α	1.5
6216	23B81A1261	R2322123	PYTHON WITH DJANGO	25	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6217	23B81A1262	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6218	23B81A1262	R2322052	PROBABILITY & STATISTICS	29	C	3
6219	23B81A1262	R2322053	OPERATING SYSTEMS	26	С	3
6220	23B81A1262	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
6221	23B81A1262	R2322055	SOFTWARE ENGINEERING	25	D	3
6222	23B81A1262	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
6223	23B81A1262	R2322121	OPTIMIZATION TECHNIQUES	22	E	2
6224	23B81A1262	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6225	23B81A1262	R2322123	PYTHON WITH DJANGO	26	S	2
6226	23B81A1263	R2322019	DESIGN THINKING & INNOVATION	27	S	2
6227	23B81A1263	R2322052	PROBABILITY & STATISTICS	29	В	3
6228	23B81A1263	R2322053	OPERATING SYSTEMS	28	С	3
6229	23B81A1263	R2322054	DATABASE MANAGEMENT SYSTEMS	29	Α	3
6230	23B81A1263	R2322055	SOFTWARE ENGINEERING	27	В	3
6231	23B81A1263	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6232	23B81A1263	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
6233	23B81A1263	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6234	23B81A1263	R2322123	PYTHON WITH DJANGO	27	S	2
6235	23B81A1264	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6236	23B81A1264	R2322052	PROBABILITY & STATISTICS	23	С	3
6237	23B81A1264	R2322053	OPERATING SYSTEMS	23	Α	3
6238	23B81A1264	R2322054	DATABASE MANAGEMENT SYSTEMS	24	В	3
6239	23B81A1264	R2322055	SOFTWARE ENGINEERING	26	В	3
6240	23B81A1264	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
6241	23B81A1264	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
6242	23B81A1264	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6243	23B81A1264	R2322123	PYTHON WITH DJANGO	26	S	2
6244	23B81A1265	R2322019	DESIGN THINKING & INNOVATION	28	S	2
6245	23B81A1265	R2322052	PROBABILITY & STATISTICS	28	F	0
6246	23B81A1265	R2322053	OPERATING SYSTEMS	28	S	3
6247	23B81A1265	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
6248	23B81A1265	R2322055	SOFTWARE ENGINEERING	26	В	3
6249	23B81A1265	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6250	23B81A1265	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
6251	23B81A1265	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6252	23B81A1265	R2322123	PYTHON WITH DJANGO	26	S	2
6253	23B81A1266	R2322019	DESIGN THINKING & INNOVATION	24	В	2
6254	23B81A1266	R2322052	PROBABILITY & STATISTICS	22	А	3
6255	23B81A1266	R2322053	OPERATING SYSTEMS	15	D	3
6256	23B81A1266	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
6257	23B81A1266	R2322055	SOFTWARE ENGINEERING	25	В	3
6258	23B81A1266	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	19	В	1.5
6259	23B81A1266	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
6260	23B81A1266	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	А	1.5
6261	23B81A1266	R2322123	PYTHON WITH DJANGO	26	S	2
6262	23B81A1267	R2322019	DESIGN THINKING & INNOVATION	28	S	2
6263	23B81A1267	R2322052	PROBABILITY & STATISTICS	26	С	3
6264	23B81A1267	R2322053	OPERATING SYSTEMS	25	D	3
6265	23B81A1267	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
6266	23B81A1267	R2322055	SOFTWARE ENGINEERING	27	С	3
6267	23B81A1267	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6268	23B81A1267	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
6269	23B81A1267	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6270	23B81A1267	R2322123	PYTHON WITH DJANGO	26	S	2
6271	23B81A1268	R2322019	DESIGN THINKING & INNOVATION	28	S	2
6272	23B81A1268	R2322052	PROBABILITY & STATISTICS	28	D	3
6273	23B81A1268	R2322052	OPERATING SYSTEMS	26	A	3
6274	23B81A1268	R2322054	DATABASE MANAGEMENT SYSTEMS	26	A	3
6275	23B81A1268	R2322055	SOFTWARE ENGINEERING	29	В	3
6276	23B81A1268	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6277	23B81A1268	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
6278	23B81A1268	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6279	23B81A1268	R2322123	PYTHON WITH DJANGO	27	S	2
6280	23B81A1269	R2322123	DESIGN THINKING & INNOVATION	26	A	2
6281	23B81A1269	R2322019	PROBABILITY & STATISTICS	19	E	3
6282	23B81A1269	R2322052	OPERATING SYSTEMS	23	D	
6283	23B81A1269	R2322053	DATABASE MANAGEMENT SYSTEMS	23	D	3
		R2322054			_	
6284	23B81A1269		SOFTWARE ENGINEERING	27 28	С	3
6285	23B81A1269	R2322057	DATABASE MANAGEMENT SYSTEMS LAB		S	1.5
6286	23B81A1269	R2322121	OPTIMIZATION TECHNIQUES	17	В	
6287	23B81A1269	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6288	23B81A1269	R2322123	PYTHON WITH DJANGO	25	A	2
6289	23B81A1270	R2322019	DESIGN THINKING & INNOVATION	25	A	2
6290	23B81A1270	R2322052	PROBABILITY & STATISTICS	19	F	0
6291	23B81A1270	R2322053	OPERATING SYSTEMS	20	E	3
6292	23B81A1270	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
6293	23B81A1270	R2322055	SOFTWARE ENGINEERING	26	D	3
6294	23B81A1270	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
6295	23B81A1270	R2322121	OPTIMIZATION TECHNIQUES	21	E	2
6296	23B81A1270	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	A	1.5
6297	23B81A1270	R2322123	PYTHON WITH DJANGO	25	A	2
6298	23B81A1271	R2322019	DESIGN THINKING & INNOVATION	27	A	2
6299	23B81A1271	R2322052	PROBABILITY & STATISTICS	25	D	3
6300	23B81A1271	R2322053	OPERATING SYSTEMS	26	В	3
6301	23B81A1271	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
6302	23B81A1271	R2322055	SOFTWARE ENGINEERING	24	В	3
6303	23B81A1271	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6304	23B81A1271	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
6305	23B81A1271	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6306	23B81A1271	R2322123	PYTHON WITH DJANGO	25	S	2
6307	23B81A1272	R2322019	DESIGN THINKING & INNOVATION	29	A	2
6308	23B81A1272	R2322052	PROBABILITY & STATISTICS	27	В	3
6309	23B81A1272	R2322053	OPERATING SYSTEMS	22	D	3
6310	23B81A1272	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
6311	23B81A1272	R2322055	SOFTWARE ENGINEERING	25	С	3
6312	23B81A1272	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6313	23B81A1272	R2322121	OPTIMIZATION TECHNIQUES	26	D	2
6314	23B81A1272	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6315	23B81A1272	R2322123	PYTHON WITH DJANGO	24	Α	2
6316	23B81A1273	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
6317	23B81A1273	R2322052	PROBABILITY & STATISTICS	20	F	0
6318	23B81A1273	R2322053	OPERATING SYSTEMS	21	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6319	23B81A1273	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
6320	23B81A1273	R2322055	SOFTWARE ENGINEERING	26	D	3
6321	23B81A1273	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	A	1.5
6322	23B81A1273	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
6323	23B81A1273	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6324	23B81A1273	R2322123	PYTHON WITH DJANGO	26	В	2
6325	23B81A1274	R2322019	DESIGN THINKING & INNOVATION	25	А	2
6326	23B81A1274	R2322052	PROBABILITY & STATISTICS	21	D	3
6327	23B81A1274	R2322053	OPERATING SYSTEMS	23	В	3
6328	23B81A1274	R2322054	DATABASE MANAGEMENT SYSTEMS	22	Е	3
6329	23B81A1274	R2322055	SOFTWARE ENGINEERING	25	D	3
6330	23B81A1274	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
6331	23B81A1274	R2322121	OPTIMIZATION TECHNIQUES	21	E	2
6332	23B81A1274	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	А	1.5
6333	23B81A1274	R2322123	PYTHON WITH DJANGO	25	Α	2
6334	23B81A1275	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6335	23B81A1275	R2322052	PROBABILITY & STATISTICS	27	С	3
6336	23B81A1275	R2322053	OPERATING SYSTEMS	23	В	3
6337	23B81A1275	R2322054	DATABASE MANAGEMENT SYSTEMS	28	D	3
6338	23B81A1275	R2322055	SOFTWARE ENGINEERING	28	В	3
6339	23B81A1275	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
6340	23B81A1275	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
6341	23B81A1275	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	Α	1.5
6342	23B81A1275	R2322123	PYTHON WITH DJANGO	27	S	2
6343	23B81A1276	R2322019	DESIGN THINKING & INNOVATION	30	s	2
6344	23B81A1276	R2322052	PROBABILITY & STATISTICS	27	В	3
6345	23B81A1276	R2322053	OPERATING SYSTEMS	26	s	3
6346	23B81A1276	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
6347	23B81A1276	R2322055	SOFTWARE ENGINEERING	29	В	3
6348	23B81A1276	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6349	23B81A1276	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
6350	23B81A1276	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6351	23B81A1276	R2322123	PYTHON WITH DJANGO	27	S	2
6352	23B81A1278	R2322019	DESIGN THINKING & INNOVATION	29	S	2
6353	23B81A1278	R2322052	PROBABILITY & STATISTICS	26	F	0
6354	23B81A1278	R2322053	OPERATING SYSTEMS	23	В	3
6355	23B81A1278	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
6356	23B81A1278	R2322055	SOFTWARE ENGINEERING	29	А	3
6357	23B81A1278	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6358	23B81A1278	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
6359	23B81A1278	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	Α	1.5
6360	23B81A1278	R2322123	PYTHON WITH DJANGO	26	S	2
6361	23B81A1279	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6362	23B81A1279	R2322052	PROBABILITY & STATISTICS	17	F	0
6363	23B81A1279	R2322053	OPERATING SYSTEMS	17	E	3
6364	23B81A1279	R2322054	DATABASE MANAGEMENT SYSTEMS	14	F	0
6365	23B81A1279	R2322055	SOFTWARE ENGINEERING	19	D	3
6366	23B81A1279	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6367	23B81A1279	R2322121	OPTIMIZATION TECHNIQUES	16	E	2
6368	23B81A1279	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
6369	23B81A1279	R2322123	PYTHON WITH DJANGO	25	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6370	23B81A1280	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6371	23B81A1280	R2322052	PROBABILITY & STATISTICS	29	В	3
6372	23B81A1280	R2322053	OPERATING SYSTEMS	28	В	3
6373	23B81A1280	R2322054	DATABASE MANAGEMENT SYSTEMS	28	Α	3
6374	23B81A1280	R2322055	SOFTWARE ENGINEERING	30	В	3
6375	23B81A1280	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6376	23B81A1280	R2322121	OPTIMIZATION TECHNIQUES	29	В	2
6377	23B81A1280	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6378	23B81A1280	R2322123	PYTHON WITH DJANGO	27	S	2
6379	23B81A1281	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6380	23B81A1281	R2322052	PROBABILITY & STATISTICS	24	С	3
6381	23B81A1281	R2322052	OPERATING SYSTEMS	23	В	3
6382	23B81A1281	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
6383	23B81A1281	R2322054	SOFTWARE ENGINEERING	26	В	3
6384	23B81A1281	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	30	S	1.5
6385	23B81A1281	R2322121	OPTIMIZATION TECHNIQUES	26	A	2
6386	23B81A1281	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	30	S	1.5
6387	23B81A1281	R2322122	PYTHON WITH DJANGO	27	S	2
6388	23B81A1282	R2322019	DESIGN THINKING & INNOVATION	24	A	2
6389	23B81A1282	R2322019	PROBABILITY & STATISTICS	16	F	0
	23B81A1282		OPERATING SYSTEMS	16	E	-
6390	23B81A1282	R2322053	DATABASE MANAGEMENT SYSTEMS		E	3
6391		R2322054		16		3
6392	23B81A1282 23B81A1282	R2322055	SOFTWARE ENGINEERING	20	E	3
6393		R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	В	1.5
6394	23B81A1282	R2322121	OPTIMIZATION TECHNIQUES	13	D C	2
6395	23B81A1282	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	18		1.5
6396	23B81A1282	R2322123	PYTHON WITH DJANGO	26	В	2
6397	23B81A1283	R2322019	DESIGN THINKING & INNOVATION	26	A	2
6398	23B81A1283	R2322052	PROBABILITY & STATISTICS	26	С	3
6399	23B81A1283	R2322053	OPERATING SYSTEMS	24	С	3
6400	23B81A1283 23B81A1283	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
6401		R2322055	SOFTWARE ENGINEERING	27	В	
6402	23B81A1283	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6403	23B81A1283	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
6404	23B81A1283	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6405	23B81A1283	R2322123	PYTHON WITH DJANGO	27	S	2
6406	23B81A1284	R2322019	DESIGN THINKING & INNOVATION	22	В	2
6407	23B81A1284	R2322052	PROBABILITY & STATISTICS	20	F	0
6408	23B81A1284	R2322053	OPERATING SYSTEMS	18	F	0
6409	23B81A1284	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
6410	23B81A1284	R2322055	SOFTWARE ENGINEERING	20	E	3
6411	23B81A1284	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
6412	23B81A1284	R2322121	OPTIMIZATION TECHNIQUES	21	F	0
6413	23B81A1284	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6414	23B81A1284	R2322123	PYTHON WITH DJANGO	25	В	2
6415	23B81A1285	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6416	23B81A1285	R2322052	PROBABILITY & STATISTICS	28	С	3
6417	23B81A1285	R2322053	OPERATING SYSTEMS	29	S	3
6418	23B81A1285	R2322054	DATABASE MANAGEMENT SYSTEMS	27	А	3
6419	23B81A1285	R2322055	SOFTWARE ENGINEERING	30	В	3
6420	23B81A1285	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6421	23B81A1285	R2322121	OPTIMIZATION TECHNIQUES	25	Α	2
6422	23B81A1285	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6423	23B81A1285	R2322123	PYTHON WITH DJANGO	27	S	2
6424	23B81A1286	R2322019	DESIGN THINKING & INNOVATION	25	A	2
6425	23B81A1286	R2322052	PROBABILITY & STATISTICS	21	F	0
6426	23B81A1286	R2322053	OPERATING SYSTEMS	22	E	3
6427	23B81A1286	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
6428	23B81A1286	R2322055	SOFTWARE ENGINEERING	22	D	3
6429	23B81A1286	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6430	23B81A1286	R2322121	OPTIMIZATION TECHNIQUES	18	С	2
6431	23B81A1286	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
6432	23B81A1286	R2322122	PYTHON WITH DJANGO	25	A	2
				29	S	
6433	23B81A1287	R2322019	DESIGN THINKING & INNOVATION			2
6434	23B81A1287	R2322052	PROBABILITY & STATISTICS	23	В	
6435	23B81A1287	R2322053	OPERATING SYSTEMS	27	В	3
6436	23B81A1287	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
6437	23B81A1287	R2322055	SOFTWARE ENGINEERING	26	В	3
6438	23B81A1287	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
6439	23B81A1287	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
6440	23B81A1287	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6441	23B81A1287	R2322123	PYTHON WITH DJANGO	28	S	2
6442	23B81A1288	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
6443	23B81A1288	R2322052	PROBABILITY & STATISTICS	15	F	0
6444	23B81A1288	R2322053	OPERATING SYSTEMS	16	F	0
6445	23B81A1288	R2322054	DATABASE MANAGEMENT SYSTEMS	17	F	0
6446	23B81A1288	R2322055	SOFTWARE ENGINEERING	23	D	3
6447	23B81A1288	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
6448	23B81A1288	R2322121	OPTIMIZATION TECHNIQUES	14	Е	2
6449	23B81A1288	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	А	1.5
6450	23B81A1288	R2322123	PYTHON WITH DJANGO	24	А	2
6451	23B81A1289	R2322019	DESIGN THINKING & INNOVATION	20	В	2
6452	23B81A1289	R2322052	PROBABILITY & STATISTICS	16	F	0
6453	23B81A1289	R2322053	OPERATING SYSTEMS	16	D	3
6454	23B81A1289	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
6455	23B81A1289	R2322055	SOFTWARE ENGINEERING	16	F	0
6456	23B81A1289	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	В	1.5
6457	23B81A1289	R2322121	OPTIMIZATION TECHNIQUES	14	F	0
6458	23B81A1289	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
6459	23B81A1289	R2322123	PYTHON WITH DJANGO	20	В	2
6460	23B81A1290	R2322019	DESIGN THINKING & INNOVATION	22	В	2
6461	23B81A1290	R2322052	PROBABILITY & STATISTICS	19	F	0
6462	23B81A1290	R2322053	OPERATING SYSTEMS	21	Е	3
6463	23B81A1290	R2322054	DATABASE MANAGEMENT SYSTEMS	18	Е	3
6464	23B81A1290	R2322055	SOFTWARE ENGINEERING	20	Е	3
6465	23B81A1290	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6466	23B81A1290	R2322121	OPTIMIZATION TECHNIQUES	17	С	2
6467	23B81A1290	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
6468	23B81A1290	R2322123	PYTHON WITH DJANGO	25	В	2
6469	23B81A1291	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6470	23B81A1291	R2322052	PROBABILITY & STATISTICS	20	F	0
6471	23B81A1291	R2322053	OPERATING SYSTEMS	19	F	0
	I	L	I	L	<u> </u>	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6472	23B81A1291	R2322054	DATABASE MANAGEMENT SYSTEMS	20	Е	3
6473	23B81A1291	R2322055	SOFTWARE ENGINEERING	21	D	3
6474	23B81A1291	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	19	В	1.5
6475	23B81A1291	R2322121	OPTIMIZATION TECHNIQUES	13	E	2
6476	23B81A1291	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	18	С	1.5
6477	23B81A1291	R2322123	PYTHON WITH DJANGO	20	В	2
6478	23B81A1292	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
6479	23B81A1292	R2322052	PROBABILITY & STATISTICS	19	D	3
6480	23B81A1292	R2322053	OPERATING SYSTEMS	20	D	3
6481	23B81A1292	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
6482	23B81A1292	R2322055	SOFTWARE ENGINEERING	21	Е	3
6483	23B81A1292	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6484	23B81A1292	R2322121	OPTIMIZATION TECHNIQUES	14	Е	2
6485	23B81A1292	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	20	В	1.5
6486	23B81A1292	R2322123	PYTHON WITH DJANGO	25	В	2
6487	23B81A1293	R2322019	DESIGN THINKING & INNOVATION	22	В	2
6488	23B81A1293	R2322052	PROBABILITY & STATISTICS	22	F	0
6489	23B81A1293	R2322053	OPERATING SYSTEMS	19	F	0
6490	23B81A1293	R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
6491	23B81A1293	R2322055	SOFTWARE ENGINEERING	19	F	0
6492	23B81A1293	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6493	23B81A1293	R2322121	OPTIMIZATION TECHNIQUES	16	F	0
6494	23B81A1293	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	18	С	1.5
6495	23B81A1293	R2322123	PYTHON WITH DJANGO	25	A	2
6496	23B81A1294	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6497	23B81A1294	R2322052	PROBABILITY & STATISTICS	29	В	3
6498	23B81A1294	R2322053	OPERATING SYSTEMS	26	В	3
6499	23B81A1294	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
6500	23B81A1294	R2322055	SOFTWARE ENGINEERING	29	В	3
6501	23B81A1294	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
6502	23B81A1294	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
6503	23B81A1294	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	s	1.5
6504	23B81A1294	R2322123	PYTHON WITH DJANGO	27	S	2
6505	23B81A1295	R2322019	DESIGN THINKING & INNOVATION	26	S	2
6506	23B81A1295	R2322052	PROBABILITY & STATISTICS	27	С	3
6507	23B81A1295	R2322053	OPERATING SYSTEMS	25	В	3
6508	23B81A1295	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
6509	23B81A1295	R2322055	SOFTWARE ENGINEERING	28	С	3
6510	23B81A1295	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6511	23B81A1295	R2322121	OPTIMIZATION TECHNIQUES	23	D	2
6512	23B81A1295	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6513	23B81A1295	R2322123	PYTHON WITH DJANGO	26	S	2
6514	23B81A1296	R2322019	DESIGN THINKING & INNOVATION	27	S	2
6515	23B81A1296	R2322052	PROBABILITY & STATISTICS	25	С	3
6516	23B81A1296	R2322053	OPERATING SYSTEMS	22	С	3
6517	23B81A1296	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
6518	23B81A1296	R2322055	SOFTWARE ENGINEERING	26	D	3
6519	23B81A1296	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
6520	23B81A1296	R2322121	OPTIMIZATION TECHNIQUES	24	Е	2
6521	23B81A1296	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	s	1.5
~~~ '						

	Internals	Grade	Cred
6523   23B81A1297   R2322019   DESIGN THINKING & INNOVATION	22	Α	2
6524 23B81A1297 R2322052 PROBABILITY & STATISTICS	22	F	0
6525 23B81A1297 R2322053 OPERATING SYSTEMS	19	F	0
6526 23B81A1297 R2322054 DATABASE MANAGEMENT SYSTEMS	17	D	3
6527 23B81A1297 R2322055 SOFTWARE ENGINEERING	19	F	0
6528 23B81A1297 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6529 23B81A1297 R2322121 OPTIMIZATION TECHNIQUES	18	D	2
6530 23B81A1297 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINE		A	1.5
6531 23B81A1297 R2322123 PYTHON WITH DJANGO	25	Α	2
6532 23B81A1298 R2322019 DESIGN THINKING & INNOVATION	26	Α	2
6533 23B81A1298 R2322052 PROBABILITY & STATISTICS	23	F	0
6534 23B81A1298 R2322053 OPERATING SYSTEMS	24	D	3
6535 23B81A1298 R2322054 DATABASE MANAGEMENT SYSTEMS	16	D	3
6536 23B81A1298 R2322055 SOFTWARE ENGINEERING	19	D	3
6537 23B81A1298 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
6538 23B81A1298 R2322121 OPTIMIZATION TECHNIQUES	18	С	2
6539 23B81A1298 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINE	ERING 27	s	1.5
6540 23B81A1298 R2322123 PYTHON WITH DJANGO	25	Α	2
6541 23B81A1299 R2322019 DESIGN THINKING & INNOVATION	26	Α	2
6542 23B81A1299 R2322052 PROBABILITY & STATISTICS	28	С	3
6543 23B81A1299 R2322053 OPERATING SYSTEMS	23	С	3
6544 23B81A1299 R2322054 DATABASE MANAGEMENT SYSTEMS	24	F	0
6545 23B81A1299 R2322055 SOFTWARE ENGINEERING	24	D	3
6546 23B81A1299 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
6547 23B81A1299 R2322121 OPTIMIZATION TECHNIQUES	20	С	2
6548 23B81A1299 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINE	ERING 22	В	1.5
6549 23B81A1299 R2322123 PYTHON WITH DJANGO	26	s	2
6550 23B81A12A0 R2322019 DESIGN THINKING & INNOVATION	28	А	2
6551 23B81A12A0 R2322052 PROBABILITY & STATISTICS	28	В	3
6552 23B81A12A0 R2322053 OPERATING SYSTEMS	29	А	3
6553 23B81A12A0 R2322054 DATABASE MANAGEMENT SYSTEMS	30	D	3
6554 23B81A12A0 R2322055 SOFTWARE ENGINEERING	29	В	3
6555 23B81A12A0 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	27	А	1.5
6556 23B81A12A0 R2322121 OPTIMIZATION TECHNIQUES	25	D	2
6557 23B81A12A0 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINE	ERING 29	s	1.5
6558 23B81A12A0 R2322123 PYTHON WITH DJANGO	27	S	2
6559 23B81A12A1 R2322019 DESIGN THINKING & INNOVATION	26	Α	2
6560 23B81A12A1 R2322052 PROBABILITY & STATISTICS	28	F	0
6561 23B81A12A1 R2322053 OPERATING SYSTEMS	25	F	0
6562 23B81A12A1 R2322054 DATABASE MANAGEMENT SYSTEMS	24	С	3
6563 23B81A12A1 R2322055 SOFTWARE ENGINEERING	25	С	3
6564 23B81A12A1 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6565 23B81A12A1 R2322121 OPTIMIZATION TECHNIQUES	18	E	2
6566 23B81A12A1 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINE	ERING 28	S	1.5
6567 23B81A12A1 R2322123 PYTHON WITH DJANGO	25	А	2
6568 23B81A12A2 R2322019 DESIGN THINKING & INNOVATION	28	S	2
6569 23B81A12A2 R2322052 PROBABILITY & STATISTICS	25	D	3
6570 23B81A12A2 R2322053 OPERATING SYSTEMS	27	С	3
6571 23B81A12A2 R2322054 DATABASE MANAGEMENT SYSTEMS	23	С	3
6572 23B81A12A2 R2322055 SOFTWARE ENGINEERING	28	В	3
6573 23B81A12A2 R2322057 DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6574	23B81A12A2	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
6575	23B81A12A2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	s	1.5
6576	23B81A12A2	R2322123	PYTHON WITH DJANGO	26	S	2
6577	23B81A12A4	R2322019	DESIGN THINKING & INNOVATION	30	S	2
6578	23B81A12A4	R2322052	PROBABILITY & STATISTICS	25	С	3
6579	23B81A12A4	R2322053	OPERATING SYSTEMS	27	С	3
6580	23B81A12A4	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
6581	23B81A12A4	R2322055	SOFTWARE ENGINEERING	29	С	3
6582	23B81A12A4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6583	23B81A12A4	R2322121	OPTIMIZATION TECHNIQUES	29	С	2
6584	23B81A12A4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6585	23B81A12A4	R2322123	PYTHON WITH DJANGO	25	S	2
6586	23B81A12A5	R2322019	DESIGN THINKING & INNOVATION	24	A	2
6587	23B81A12A5	R2322019	PROBABILITY & STATISTICS	19	D	3
6588	23B81A12A5	R2322052	OPERATING SYSTEMS	19	E	3
6589	23B81A12A5	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
6590	23B81A12A5	R2322054	SOFTWARE ENGINEERING	23	F	0
6591	23B81A12A5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6592	23B81A12A5	R2322121	OPTIMIZATION TECHNIQUES	19	E	2
6593	23B81A12A5	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25		1.5
	23B81A12A5		PYTHON WITH DJANGO	24	Α	2
6594	23B81A12A6	R2322123	DESIGN THINKING & INNOVATION	22	A	2
6595		R2322019			A	
6596	23B81A12A6	R2322052	PROBABILITY & STATISTICS	18	F	0
6597	23B81A12A6	R2322053	OPERATING SYSTEMS	20	F	0
6598	23B81A12A6	R2322054	DATABASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING	16	D	3
6599	23B81A12A6	R2322055		20	F	0
6600	23B81A12A6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6601	23B81A12A6	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
6602	23B81A12A6 23B81A12A6	R2322122 R2322123	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6603			PYTHON WITH DJANGO  DESIGN THINKING & INNOVATION	24	A S	2
6604	23B81A12A7	R2322019			F	
6605	23B81A12A7	R2322052	PROBABILITY & STATISTICS	28		0
6606	23B81A12A7	R2322053	OPERATING SYSTEMS	28	S	3
6607	23B81A12A7	R2322054	DATABASE MANAGEMENT SYSTEMS	24	C	3
6608	23B81A12A7	R2322055	SOFTWARE ENGINEERING	29	A	3
6609	23B81A12A7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6610	23B81A12A7	R2322121	OPTIMIZATION TECHNIQUES	25	A	2
6611	23B81A12A7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6612	23B81A12A7	R2322123	PYTHON WITH DJANGO	26	S	2
6613	23B81A12A8	R2322019	DESIGN THINKING & INNOVATION	29	S	2
6614	23B81A12A8	R2322052	PROBABILITY & STATISTICS	25	В	3
6615	23B81A12A8	R2322053	OPERATING SYSTEMS	27	С	3
6616	23B81A12A8	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
6617	23B81A12A8	R2322055	SOFTWARE ENGINEERING	28	A	3
6618	23B81A12A8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6619	23B81A12A8	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
6620	23B81A12A8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
6621	23B81A12A8	R2322123	PYTHON WITH DJANGO	27	S	2
6622	23B81A12A9	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
6623	23B81A12A9	R2322052	PROBABILITY & STATISTICS	26	В	3
6624	23B81A12A9	R2322053	OPERATING SYSTEMS	25	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6625	23B81A12A9	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
6626	23B81A12A9	R2322055	SOFTWARE ENGINEERING	22	E	3
6627	23B81A12A9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6628	23B81A12A9	R2322121	OPTIMIZATION TECHNIQUES	22	E	2
6629	23B81A12A9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	Α	1.5
6630	23B81A12A9	R2322123	PYTHON WITH DJANGO	27	S	2
6631	23B81A12B0	R2322019	DESIGN THINKING & INNOVATION	23	В	2
6632	23B81A12B0	R2322052	PROBABILITY & STATISTICS	23	D	3
6633	23B81A12B0	R2322053	OPERATING SYSTEMS	21	F	0
6634	23B81A12B0	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
6635	23B81A12B0	R2322055	SOFTWARE ENGINEERING	20	D	3
6636	23B81A12B0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	Α	1.5
6637	23B81A12B0	R2322121	OPTIMIZATION TECHNIQUES	17	Е	2
6638	23B81A12B0	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	24	А	1.5
6639	23B81A12B0	R2322123	PYTHON WITH DJANGO	24	Α	2
6640	23B81A12B1	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
6641	23B81A12B1	R2322052	PROBABILITY & STATISTICS	23	E	3
6642	23B81A12B1	R2322053	OPERATING SYSTEMS	18	D	3
6643	23B81A12B1	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
6644	23B81A12B1	R2322055	SOFTWARE ENGINEERING	23	D	3
6645	23B81A12B1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
6646	23B81A12B1	R2322121	OPTIMIZATION TECHNIQUES	20	Е	2
6647	23B81A12B1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
6648	23B81A12B1	R2322123	PYTHON WITH DJANGO	27	S	2
6649	23B81A12B4	R2322019	DESIGN THINKING & INNOVATION	23	В	2
6650	23B81A12B4	R2322052	PROBABILITY & STATISTICS	20	F	0
6651	23B81A12B4	R2322053	OPERATING SYSTEMS	21	D	3
6652	23B81A12B4	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
6653	23B81A12B4	R2322055	SOFTWARE ENGINEERING	18	E	3
6654	23B81A12B4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
6655	23B81A12B4	R2322121	OPTIMIZATION TECHNIQUES	15	Е	2
6656	23B81A12B4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
6657	23B81A12B4	R2322123	PYTHON WITH DJANGO	25	А	2
6658	23B81A12B5	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
6659	23B81A12B5	R2322052	PROBABILITY & STATISTICS	23	С	3
6660	23B81A12B5	R2322053	OPERATING SYSTEMS	25	В	3
6661	23B81A12B5	R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
6662	23B81A12B5	R2322055	SOFTWARE ENGINEERING	26	С	3
6663	23B81A12B5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6664	23B81A12B5	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
6665	23B81A12B5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6666	23B81A12B5	R2322123	PYTHON WITH DJANGO	24	А	2
6667	23B81A12B6	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
6668	23B81A12B6	R2322052	PROBABILITY & STATISTICS	22	F	0
6669	23B81A12B6	R2322053	OPERATING SYSTEMS	20	F	0
6670	23B81A12B6	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
6671	23B81A12B6	R2322055	SOFTWARE ENGINEERING	17	F	0
6672	23B81A12B6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6673	23B81A12B6	R2322121	OPTIMIZATION TECHNIQUES	15	Е	2
6674	23B81A12B6	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	15	В	1.5
6675	23B81A12B6	R2322123	PYTHON WITH DJANGO	15	В	2
			<del></del>			

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6676	23B81A12B7	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6677	23B81A12B7	R2322052	PROBABILITY & STATISTICS	28	D	3
6678	23B81A12B7	R2322053	OPERATING SYSTEMS	25	С	3
6679	23B81A12B7	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
6680	23B81A12B7	R2322055	SOFTWARE ENGINEERING	22	С	3
6681	23B81A12B7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
6682	23B81A12B7	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
6683	23B81A12B7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6684	23B81A12B7	R2322123	PYTHON WITH DJANGO	27	S	2
6685	23B81A12B8	R2322019	DESIGN THINKING & INNOVATION	28	s	2
6686	23B81A12B8	R2322052	PROBABILITY & STATISTICS	27	В	3
6687	23B81A12B8	R2322052	OPERATING SYSTEMS	29	В	3
6688	23B81A12B8	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
6689	23B81A12B8	R2322055	SOFTWARE ENGINEERING	28	В	3
6690	23B81A12B8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6691	23B81A12B8	R2322121	OPTIMIZATION TECHNIQUES	26	D	2
6692	23B81A12B8	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6693	23B81A12B8	R2322122	PYTHON WITH DJANGO	27	S	2
6694	23B81A12B9	R2322019	DESIGN THINKING & INNOVATION	28	A	2
6695	23B81A12B9	R2322019	PROBABILITY & STATISTICS	25	C	3
			OPERATING SYSTEMS	28		
6696	23B81A12B9	R2322053	DATABASE MANAGEMENT SYSTEMS		В	3
6697	23B81A12B9	R2322054		28	D	3
6698	23B81A12B9	R2322055	SOFTWARE ENGINEERING	30	A	3
6699	23B81A12B9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6700	23B81A12B9	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
6701	23B81A12B9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6702	23B81A12B9	R2322123	PYTHON WITH DJANGO	27	S	2
6703	23B81A12C0	R2322019	DESIGN THINKING & INNOVATION	13	В	2
6704	23B81A12C0	R2322052	PROBABILITY & STATISTICS	18	F	0
6705	23B81A12C0	R2322053	OPERATING SYSTEMS	17	ABSENT	0
6706	23B81A12C0	R2322054	DATABASE MANAGEMENT SYSTEMS	13	F E	3
6707	23B81A12C0	R2322055	SOFTWARE ENGINEERING	11		
6708	23B81A12C0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6709	23B81A12C0	R2322121	OPTIMIZATION TECHNIQUES	7	E	2
6710	23B81A12C0	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	18	С	1.5
6711	23B81A12C0	R2322123	PYTHON WITH DJANGO	20	В	2
6712	23B81A12C1	R2322019	DESIGN THINKING & INNOVATION	25	S	2
6713	23B81A12C1	R2322052	PROBABILITY & STATISTICS	25	D	3
6714	23B81A12C1	R2322053	OPERATING SYSTEMS	26	D	3
6715	23B81A12C1	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
6716	23B81A12C1	R2322055	SOFTWARE ENGINEERING	26	С	3
6717	23B81A12C1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
6718	23B81A12C1	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
6719	23B81A12C1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
6720	23B81A12C1	R2322123	PYTHON WITH DJANGO	26	S	2
6721	23B81A12C2	R2322019	DESIGN THINKING & INNOVATION	20	В	2
6722	23B81A12C2	R2322052	PROBABILITY & STATISTICS	13	F	0
6723	23B81A12C2	R2322053	OPERATING SYSTEMS	14	F	0
6724	23B81A12C2	R2322054	DATABASE MANAGEMENT SYSTEMS	14	Е	3
6725	23B81A12C2	R2322055	SOFTWARE ENGINEERING	13	F	0
6726	23B81A12C2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5

6727         23881A12C2         R2322121         OPTIMIZATION TECHNIQUES         9         F         0           6728         23881A12C2         R2322122         PYTHON WITH DIANGO         20         B         2           6739         23881A12C3         R2322123         PYTHON WITH DIANGO         20         B         2           6730         23881A12C3         R2322051         PORDABILITY & STATISTICS         26         C         3           6732         23881A12C3         R2322054         PROBABILITY & STATISTICS         26         C         3           6733         23881A12C3         R2322055         OPERATING SYSTEMS         27         B         3           6734         23881A12C3         R2322057         OPTAMARE RENINEERING         27         C         3           6735         23881A12C3         R2322121         OPTAMARE RENINEERING         27         C         3           6736         23881A12C3         R2322122         OPERATING SYSTEMS         L8         2         E           6739         23881A12C4         R23221212         OPTHINAT STON TECHNIQUES         23         E         2           6741         23881A12C4         R2322054         DATHABASE MANAGEMENT SYSTEMS LAB	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6728.         23881A12C2         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         18         C         1.5           6729.         23881A12C3         R2322123         PYTHON WITH DJANGO         20         B         2           6730.         23881A12C3         R2322019         PEROBABILITY & STATISTICS         25         C         3           6732.         23881A12C3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         F         0           6734.         23881A12C3         R2322055         DATABASE MANAGEMENT SYSTEMS         25         F         0           6736.         23881A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6737.         23881A12C3         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5           6738.         23881A12C3         R2322121         OPERATING SYSTEMS         S         1.5         6         7.5         2.6         F         0           6740.         23881A12C4         R2322013         PYTHON WITH DJANGO         26         S         2.2           6741.         23881A12C4         R2322053         OPERATING SYSTEMS & SOFTWARE ENGINEERING         21							
6729         23881A12C2         R2322123         PYTHON WITH DJANGO         20         B         A         2           6730         23881A12C3         R3222052         PROBABILITY & STATISTICS         25         C         3           6731         23881A12C3         R3222052         PROBABILITY & STATISTICS         25         C         3           6733         23881A12C3         R3222053         OPERATING SYSTEMS         27         C         3           6734         23881A12C3         R3222055         DATABASE MANAGEMENT SYSTEMS         27         C         3           6736         23881A12C3         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           6736         23881A12C3         R32322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1,5           6738         23881A12C4         R322052         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1,5           6739         23881A12C4         R322052         PROBABILITY & STATISTICS         26         F         0           6741         23881A12C4         R2322052         POPERATING SYSTEMS         21         F         0           6742         2388				·			-
6730         238B1A12C3         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6731         238B1A12C3         R2322053         OPERATING SYSTEMS         27         B         3           6732         238B1A12C3         R2322053         OPERATING SYSTEMS         27         B         3           6734         238B1A12C3         R2322055         OPERATING SYSTEMS         27         C         3           6736         238B1A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6736         238B1A12C3         R23221212         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5           6737         238B1A12C3         R2322123         PYTHON WITH DJANGO         26         S         2           6739         238B1A12C4         R2322053         POERATING SYSTEMS         26         F         0           6740         238B1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         238B1A12C4         R2322053         OPERATING SYSTEMS         21         F         0           6743         238B1A12C4         R2322055         DOFTAMAGE MAN							
6731         23881A12C3         R2322052         PROBABILITY & STATISTICS         25         C         3           6732         23881A12C3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         F         0           6734         23881A12C3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         F         0           6736         23881A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           6736         23881A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           6738         23881A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           6738         23881A12C4         R2322019         DESIGN THINKING & INNOVATION         20         S         1,5           6738         23881A12C4         R2322052         DERGIN THINKING & INNOVATION         22         A         2           6740         23881A12C4         R2322052         DERGIN THINKING & INNOVATION         22         A         1         F         0           6741         23881A12C4         R2322055         SOFTWARE ENGINEERING         21         F         0         0							
6732         238B1A12C3         R2322055         OPERATING SYSTEMS         27         B         3           6734         238B1A12C3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         F         0           6736         238B1A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6736         238B1A12C3         R2322121         OPETMIZATION TECHNIQUES         23         E         2           6737         238B1A12C3         R2322122         OPETATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5           6738         238B1A12C4         R2322123         PYTHON WITH DIANGO         26         S         2           6740         238B1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6741         238B1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         238B1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         238B1A12C4         R2322055         SOFTWARE ENGINEERING         21         F         0           6744         238B1A12C4         R2322055         SOFTWA							
6733         23B81A12C3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         F         0           6734         23B81A12C3         R2322055         SOFTWARE ENGINEERING         27         C         3           6736         23B81A12C3         R2322121         OPTIMIZATION TECHNIQUES         28         1         5           6737         23B81A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           6738         23B81A12C4         R2322019         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         S         2           6740         23B81A12C4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         OPERATING SYSTEMS         21         F         0           6743         23B81A12C4         R2322055         OPERATING SYSTEMS         21         F         0           6743         23B81A12C4         R2322055         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322123         PY							
6734         238B1A12C3         R2322055         SOFTWARE ENGINEERING         27         C         3           6736         238B1A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           6736         238B1A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           6737         238B1A12C3         R2322123         OPTIMIZATION TECHNIQUES         23         E         2           6739         238B1A12C4         R2322052         OPERATING SYSTEMS         26         F         0           6741         238B1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         238B1A12C4         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           6742         238B1A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6742         238B1A12C4         R2322051         OATABASE MANAGEMENT SYSTEMS LAB         24         A         1,5           6742         238B1A12C4         R2322123         OYTHON WITH DJANGO         25         B         2           6745         238B1A12C5         R2322123         OYTHON							
6736         238B1A12C3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         \$         1.5           6736         238B1A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           6737         238B1A12C3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         \$         1.5           6738         23BB1A12C4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           6740         23BB1A12C4         R2322052         DERATING SYSTEMS         24         F         0           6741         23BB1A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23BB1A12C4         R2322055         OPERATING SYSTEMS         21         F         0           6743         23BB1A12C4         R2322055         OPERATING SYSTEMS         21         F         0           6744         23BB1A12C4         R2322055         OPERATING SYSTEMS         21         F         0           6746         23BB1A12C4         R2322051         DOFINIZATION TECHNIQUES         19         F         0           6746         23BB1A12C5         R2322121         PYTH							-
6736         238B1A12C3         R2322121         OPTIMIZATION TECHNIQUES         23         E         2           67373         238B1A12C3         R2322122         OPERATINIS SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5           6738         238B1A12C4         R2322013         PYTHON WITH DJANGO         26         S         2           6740         238B1A12C4         R2322052         PERATING SYSTEMS         26         F         0           6741         238B1A12C4         R2322054         PARDAMING STRING SYSTEMS         24         F         0           6742         238B1A12C4         R2322055         DEFRATING SYSTEMS         24         F         0           6743         238B1A12C4         R2322055         DOFTWARE ENGINEERING         22         F         0           6744         238B1A12C4         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1,5           6747         238B1A12C4         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1,5           6749         238B1A12C5         R2322055         POFRATING SYSTEMS & SOFTWARE ENGINEERING         25         B         C         3           6750 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6737         23B81A12C3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         \$         1.5           6738         23B81A12C4         R2322129         PYTHON WITH DJANGO         26         \$         2           6740         23B81A12C4         R2322052         PROBABILITY & STATISTICS         26         F         0           6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         OPERATING SYSTEMS         24         F         0           6744         23B81A12C4         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322123         PYTHON WITH DJANGO         25         B         2           6749         23B81A12C5         R2322052         PORBABILITY & STATISTICS         28         C         3           6751         23B81A12C5         R2322053         OPER							
6738         23B81A12C3         R2322123         PYTHON WITH DJANGO         26         S         2           6739         23B81A12C4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           6740         23B81A12C4         R2322052         PROBABILITY & STATISTICS         26         F         0           6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6743         23B81A12C4         R2322057         OATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6744         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322123         PYTHON WITH DJANGO         25         A         1.5           6749         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322053         OPERATING SYSTEMS         24         D         3           6751         23B81A12C5         R2322053         OPERATING SYS				· · · · · · · · · · · · · · · · · · ·			
6739         23B81A12C4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           6740         23B81A12C4         R2322052         PROBABILITY & STATISTICS         26         F         0           6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           6743         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6744         23B81A12C4         R2322121         DYTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6748         23B81A12C5         R2322052         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6751         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         26         D         3           6752         23B81A12C5         R2322055         OPERATING SYSTEMS         25         D         3         0           6753							
6740         23B81A12C4         R2322052         PROBABILITY & STATISTICS         26         F         0           6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         DATABASE MANAGEMENT SYSTEMS         21         F         0           6743         23B81A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6744         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322123         PYTHON WITH DJANGO         25         B         2           6748         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6749         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6751         23B81A12C5         R2322052         POFRATING SYSTEMS         25         D         3           6752         23B81A12C5         R2322055         DATABASE M							
6741         23B81A12C4         R2322053         OPERATING SYSTEMS         24         F         0           6742         23B81A12C4         R2322055         DATABASE MANAGEMENT SYSTEMS         21         F         0           6744         23B81A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6744         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6746         23B81A12C4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6746         23B81A12C4         R2322123         OPERATING SYSTEMS         SOFTWARE ENGINEERING         22         A         1.5           6747         23B81A12C5         R2322052         PORBABILITY & STATISTICS         28         C         3           6749         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6751         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6752							
6742         23B81A12C4         R2322054         DATABASE MANAGEMENT SYSTEMS         21         F         0           6743         23B81A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6744         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322123         OPTHON WITH DJANGO         25         B         2           6748         23B81A12C5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           6749         23B81A12C5         R2322052         POROBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6752         23B81A12C5         R2322017         OPTABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6752         23B81A12C6         R2322015							
6743         23B81A12C4         R2322055         SOFTWARE ENGINEERING         22         F         0           6744         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6747         23B81A12C5         R2322123         PYTHON WITH DJANGO         25         B         2           6748         23B81A12C5         R2322052         PCREATING SYSTEMS         28         C         3           6750         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6751         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23B81A12C5         R2322055         OPERATING SYSTEMS         24         D         3           6754         23B81A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6755         23B81A12C5         R2322057<							-
6744         23B81A12C4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1,5           6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1,5           6747         23B81A12C5         R23220129         PERATING SYSTEMS & SOFTWARE ENGINEERING         25         B         2           6748         23B81A12C5         R2322052         PORBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23B81A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6752         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23B81A12C6         R23220212         OPTIMIZATION TECHNIQUES         23         D         3           6754         23B81A12C6         R23220123         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1,5           6755         23B81A12C6							-
6745         23B81A12C4         R2322121         OPTIMIZATION TECHNIQUES         19         F         0           6746         23B81A12C4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6747         23B81A12C4         R2322123         PYTHON WITH DJANGO         25         B         2           6748         23B81A12C5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           6749         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6751         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6752         23B81A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6754         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6755         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6756         23B81A12C6							-
6746         23B81A12C4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         A         1.5           6747         23B81A12C4         R2322123         PYTHON WITH DJANGO         25         B         2           6748         23B81A12C5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           6759         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6751         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6751         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6752         23B81A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23B81A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23B81A12C5         R2322121         OPERATING SYSTEMS         SOFTWARE ENGINEERING         22         B         1.5           6755         23B81A12C6         R2322123         PYTHON WITH DJANGO         27         S         2           6757							
6747         23881A12C4         R2322123         PYTHON WITH DJANGO         25         B         2           6748         23881A12C5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           6749         23881A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23881A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23881A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23881A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23881A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23881A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6756         23881A12C6         R23222122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         2         B         1.5           6752         23881A12C6         R2322053         OPERATING SYSTEMS         23         C         2         2           6758         23881A12C6			-				
6748         23B81A12C5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           6749         23B81A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23B81A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23B81A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6754         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6755         23B81A12C6         R2322123         PYTHON WITH DJANGO         27         S         2           6756         23B81A12C6         R2322019         PESIGN THINKING & INNOVATION         28         A         2           6757         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6758         23B81A12C6         R2322053							
6749         23881A12C5         R2322052         PROBABILITY & STATISTICS         28         C         3           6750         23881A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23881A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23881A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23881A12C5         R2322027         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23881A12C5         R2322122         OPTIMIZATION TECHNIQUES         23         C         2           6755         23881A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23881A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6757         23881A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23881A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6761         23881A12C6         R2322055	_						
6750         23881A12C5         R2322053         OPERATING SYSTEMS         25         D         3           6751         23881A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23881A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23881A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23881A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23881A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23881A12C6         R2322132         PYTHON WITH DJANGO         27         S         2           6757         23881A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23881A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23881A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23881A12C6         R2322055							
6751         23B81A12C5         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6752         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23B81A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23B81A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23B81A12C5         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6761         23B81A12C6         R2322121 <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_						
6752         23B81A12C5         R2322055         SOFTWARE ENGINEERING         23         D         3           6753         23B81A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23B81A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23B81A12C5         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322123							
6753         23881A12C5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         A         1.5           6754         23881A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23881A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23881A12C6         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23881A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23881A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6760         23881A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           6761         23881A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6762         23881A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23881A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
6754         23B81A12C5         R2322121         OPTIMIZATION TECHNIQUES         23         C         2           6755         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23B81A12C5         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322054         PROBABILITY & STATISTICS         26         D         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6762         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765         23B81A1							
6755         23B81A12C5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           6756         23B81A12C5         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6762         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6763         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765         23B81A12C7							
6756         23B81A12C5         R2322123         PYTHON WITH DJANGO         27         S         2           6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6762         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6763         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322123         PYTHON WITH DJANGO         25         A         2           6765         23B81A12C7         R2322013         PCHADING SYSTEMS & SOFTWARE ENGINEERING         29         A         3           6766         23B81A12C7         R2322053							
6757         23B81A12C6         R2322019         DESIGN THINKING & INNOVATION         28         A         2           6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6762         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6763         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765         23B81A12C7         R2322019         DESIGN THINKING & INNOVATION         29         S         2           6767         23B81A12C7         R2322052         PROBABILITY & STATISTICS         29         A         3           6769         23B81A12C7         <							
6758         23B81A12C6         R2322052         PROBABILITY & STATISTICS         26         D         3           6759         23B81A12C6         R2322053         OPERATING SYSTEMS         23         C         3           6760         23B81A12C6         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           6761         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6762         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6763         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765         23B81A12C7         R2322019         DESIGN THINKING & INNOVATION         29         S         2           6767         23B81A12C7         R2322052         PROBABILITY & STATISTICS         29         A         3           6769         23B81A12C7         R2322053         OPERATING SYSTEMS         30         A         3           6770         23B81A12C7         R2322055							
6759       23B81A12C6       R2322053       OPERATING SYSTEMS       23       C       3         6760       23B81A12C6       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         6761       23B81A12C6       R2322055       SOFTWARE ENGINEERING       25       C       3         6762       23B81A12C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6763       23B81A12C6       R2322121       OPTIMIZATION TECHNIQUES       21       E       2         6764       23B81A12C6       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6767       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6771       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6772							
6760       23B81A12C6       R2322054       DATABASE MANAGEMENT SYSTEMS       24       D       3         6761       23B81A12C6       R2322055       SOFTWARE ENGINEERING       25       C       3         6762       23B81A12C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6763       23B81A12C6       R2322121       OPTIMIZATION TECHNIQUES       21       E       2         6764       23B81A12C6       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6771       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6772							
6761         23B81A12C6         R2322055         SOFTWARE ENGINEERING         25         C         3           6762         23B81A12C6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6763         23B81A12C6         R2322121         OPTIMIZATION TECHNIQUES         21         E         2           6764         23B81A12C6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           6765         23B81A12C6         R2322123         PYTHON WITH DJANGO         25         A         2           6766         23B81A12C7         R2322019         DESIGN THINKING & INNOVATION         29         S         2           6767         23B81A12C7         R2322052         PROBABILITY & STATISTICS         29         A         3           6768         23B81A12C7         R2322053         OPERATING SYSTEMS         30         A         3           6769         23B81A12C7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         D         3           6771         23B81A12C7         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           6772         23B81A12C7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
6762       23B81A12C6       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6763       23B81A12C6       R2322121       OPTIMIZATION TECHNIQUES       21       E       2         6764       23B81A12C6       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5							
6763       23B81A12C6       R2322121       OPTIMIZATION TECHNIQUES       21       E       2         6764       23B81A12C6       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6774							
6764       23B81A12C6       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C8       R2322123       PYTHON WITH DJANGO       26       S       2							
6765       23B81A12C6       R2322123       PYTHON WITH DJANGO       25       A       2         6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776				·			
6766       23B81A12C7       R2322019       DESIGN THINKING & INNOVATION       29       S       2         6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3				OPERATING SYSTEMS & SOFTWARE ENGINEERING			
6767       23B81A12C7       R2322052       PROBABILITY & STATISTICS       29       A       3         6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3							
6768       23B81A12C7       R2322053       OPERATING SYSTEMS       30       A       3         6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6766	23B81A12C7	R2322019	DESIGN THINKING & INNOVATION	29	S	2
6769       23B81A12C7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       D       3         6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6767	23B81A12C7				А	3
6770       23B81A12C7       R2322055       SOFTWARE ENGINEERING       30       B       3         6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6768	23B81A12C7	R2322053	OPERATING SYSTEMS	30	А	3
6771       23B81A12C7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6769	23B81A12C7	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	
6772       23B81A12C7       R2322121       OPTIMIZATION TECHNIQUES       26       D       2         6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6770		R2322055	SOFTWARE ENGINEERING			
6773       23B81A12C7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6771	23B81A12C7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB		S	
6774       23B81A12C7       R2322123       PYTHON WITH DJANGO       26       S       2         6775       23B81A12C8       R2322019       DESIGN THINKING & INNOVATION       26       A       2         6776       23B81A12C8       R2322052       PROBABILITY & STATISTICS       26       D       3	6772	23B81A12C7	R2322121	OPTIMIZATION TECHNIQUES	26	D	2
6775         23B81A12C8         R2322019         DESIGN THINKING & INNOVATION         26         A         2           6776         23B81A12C8         R2322052         PROBABILITY & STATISTICS         26         D         3	6773	23B81A12C7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6776 23B81A12C8 R2322052 PROBABILITY & STATISTICS 26 D 3	6774	23B81A12C7	R2322123	PYTHON WITH DJANGO	26	S	2
	6775	23B81A12C8	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
6777   23B81A12C8   R2322053   OPERATING SYSTEMS   24   F   0	6776	23B81A12C8	R2322052	PROBABILITY & STATISTICS	26	D	3
	6777	23B81A12C8	R2322053	OPERATING SYSTEMS	24	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6778	23B81A12C8	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
6779	23B81A12C8	R2322055	SOFTWARE ENGINEERING	21	D	3
6780	23B81A12C8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
6781	23B81A12C8	R2322121	OPTIMIZATION TECHNIQUES	25	D	2
6782	23B81A12C8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	A	1.5
6783	23B81A12C8	R2322123	PYTHON WITH DJANGO	26	s	2
6784	23B81A12C9	R2322019	DESIGN THINKING & INNOVATION	30	s	2
6785	23B81A12C9	R2322052	PROBABILITY & STATISTICS	26	D	3
6786	23B81A12C9	R2322053	OPERATING SYSTEMS	26	В	3
6787	23B81A12C9	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
6788	23B81A12C9	R2322055	SOFTWARE ENGINEERING	29	В	3
6789	23B81A12C9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6790	23B81A12C9	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
6791	23B81A12C9	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6792	23B81A12C9	R2322123	PYTHON WITH DJANGO	26	s	2
6793	23B81A12D0	R2322019	DESIGN THINKING & INNOVATION	28	A	2
6794	23B81A12D0	R2322019	PROBABILITY & STATISTICS	27	C	3
6795	23B81A12D0	R2322052	OPERATING SYSTEMS	26	С	3
6796	23B81A12D0	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
6797	23B81A12D0	R2322054	SOFTWARE ENGINEERING	28		3
				28	A	
6798	23B81A12D0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S B	1.5
6799	23B81A12D0	R2322121	OPTIMIZATION TECHNIQUES			
6800	23B81A12D0 23B81A12D0	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6801		R2322123	PYTHON WITH DJANGO	27	S	
6802	23B81A12D1	R2322019	DESIGN THINKING & INNOVATION	28	A	2
6803	23B81A12D1	R2322052	PROBABILITY & STATISTICS	25	В	3
6804	23B81A12D1	R2322053	OPERATING SYSTEMS	25	В	3
6805	23B81A12D1	R2322054	DATABASE MANAGEMENT SYSTEMS	26	F	0
6806	23B81A12D1	R2322055	SOFTWARE ENGINEERING	27	В	3
6807	23B81A12D1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6808	23B81A12D1	R2322121	OPTIMIZATION TECHNIQUES	22	E	2
6809	23B81A12D1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6810	23B81A12D1	R2322123	PYTHON WITH DJANGO	27	S	2
6811	23B81A12D2	R2322019	DESIGN THINKING & INNOVATION	29	S	2
6812	23B81A12D2	R2322052	PROBABILITY & STATISTICS	28	F	0
6813	23B81A12D2	R2322053	OPERATING SYSTEMS	29	С	3
6814	23B81A12D2	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
6815	23B81A12D2	R2322055	SOFTWARE ENGINEERING	28	В	3
6816	23B81A12D2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
6817	23B81A12D2	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
6818	23B81A12D2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6819	23B81A12D2	R2322123	PYTHON WITH DJANGO	27	S	2
6820	23B81A12D3	R2322019	DESIGN THINKING & INNOVATION	25	A	2
6821	23B81A12D3	R2322052	PROBABILITY & STATISTICS	25	С	3
6822	23B81A12D3	R2322053	OPERATING SYSTEMS	25	С	3
6823	23B81A12D3	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
6824	23B81A12D3	R2322055	SOFTWARE ENGINEERING	25	С	3
6825	23B81A12D3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
6826	23B81A12D3	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
6827	23B81A12D3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6828	23B81A12D3	R2322123	PYTHON WITH DJANGO	29	S	2

6829         23881A12D4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           6830         23881A12D4         R2322029         OPERATING SYSTEMS         19         D         3           6832         23881A12D4         R2322049         OPERATING SYSTEMS         19         D         3           6834         2381A12D4         R2322045         OPERATING SYSTEMS         25         C         3           6835         2381A12D4         R2322047         OPERATING SYSTEMS         25         C         2           6836         2381A12D4         R2322121         OPTIMIZATION TECHNIQUES         22         C         2           6837         2381A12D4         R2322121         OPTIMIZATION TECHNIQUES         22         C         2           6838         2381A12D5         R2322052         OPERATING SYSTEMS         SOFTWARE ENGINEERING         21         C         3           6840         2381A12D5         R2322053         OPERATING SYSTEMS         20         B         2         C           6841         2381A12D6         R2322052         OPERATING SYSTEMS         20         D         2         B         3         3           6842	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6830         2881A12D4         R2322052         PROBABILITY & STATISTICS         23         C         3           6831         2881A12D4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           6832         2881A12D4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           6836         2881A12D4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         C         2           6836         2881A12D4         R2322012         DPERATING SYSTEMS LAB         20         C         2           6836         2881A12D4         R2322121         DPERATING SYSTEMS S SOFTWARE ENGINEERING         27         A         1,5           6837         2881A12D5         R2322019         PYTHON WITH DIANGO         21         C         3           6843         2881A12D5         R2322051         DPERATING SYSTEMS         21         C         3           6842         2881A12D5         R2322051         DATABASE MANAGEMENT SYSTEMS         23         B         3           6842         2881A12D6         R2322051         DATABASE MANAGEMENT SYSTEMS         23         B         3           6844         2881A12D6         R2322051	6829	23B81A12D4	R2322019	DESIGN THINKING & INNOVATION	22		2
6831         23881A12D4         R2322053         OPERATING SYSTEMS         19         0         3           6832         23881A12D4         R2322056         SOFTWARE ENGINEERING         23         0         3           6834         23881A12D4         R2322057         SOFTWARE ENGINEERING         23         0         3           6836         23881A12D4         R2322057         OATABASE MANAGEMENT SYSTEMS LAB         20         A         1,5           6836         23881A12D4         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1,5           6837         23881A12D4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         21         B         1           6838         23881A12D5         R232052         PPROBABILITY & STATISTICS         21         B         2           6840         23881A12D5         R232053         OPERATING SYSTEMS         21         B         3           6841         23881A12D5         R232055         SOFTWARE ENGINEERING         21         B         3           6842         23881A12D5         R232121         OPITIALITION TECHNIQUES         20         D         2           6844         23881A12D5         R232212 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6832         238B1A12D4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           6833         238B1A12D4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         A         1.5           6836         238B1A12D4         R2322121         OPTIMIZATION TECHNIQUES         22         C         C         2           6836         238B1A12D4         R2322122         OPTIMIZATION TECHNIQUES         22         C         C         2           6837         238B1A12D4         R2322123         POPTIMIZATION TECHNIQUES         28         S         2           6838         238B1A12D5         R2322019         DESIGN THINIKING & INNOVATION         19         B         C         3           6841         238B1A12D5         R2320205         OPERATING SYSTEMS         21         C         3           6842         238B1A12D5         R232005         SOPTIMARE ENGINEERING         21         B         3           6843         238B1A12D5         R232057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6844         238B1A12D5         R232057         OPERATING SYSTEMS & SOPTIVARE ENGINEERING         21         B         3							
6833         238B1A12D4         R2322055         SOFTWARE ENGINEERING         23         D         3           6834         238B1A12D4         R2322057         OPTMAGASE MANAGEMENT SYSTEMS LAB         20         A         1         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         2         C         C         2         2         C         C         2         C         C         2         C         C         2         C         C         2         C         C         2         C         C         2         C         C         2         C         C         2         C         C         A         1         1         C         C         C         C         C         A         A         1         5         C         C         C         C         A         A         1         5         C         C         C         A         A         1         5         C         C         C							
6834         23881A12D4         R2322127         DATABASE MANAGEMENT SYSTEMS LAB         20         A         1.5           6836         23881A12D4         R2322121         OPTIMIZATION TECHNIQUES         2         C         2           6836         23881A12D4         R2322123         PYTHON WITH DJANGO         28         S         2           6837         23881A12D5         R232203         POESIGN THINKING & NOVATION         9         B         2           6839         23881A12D5         R2322053         OPERATING SYSTEMS         21         C         3           6841         23881A12D5         R2322053         OPERATING SYSTEMS         21         B         3           6842         23881A12D5         R2322055         OPTAMASE MANAGEMENT SYSTEMS         21         B         3           6842         23881A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         C         1.5           6844         23881A12D5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         21         B         3         1.5           6847         23881A12D6         R2322053         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
6836         23B81A12D4         R2322121         OPTIMIZATION TECHNIQUES         2         C         2           6836         23B81A12D4         R2322122         OPERATING SYTEMS & SOFTWARE ENGINEERING         27         A         1.5           6837         23B81A12D5         R2322012         PYTHON WITH DAIANO         28         S         2           6838         23B81A12D5         R2322019         PERATING SYSTEMS         21         C         3           6841         23B81A12D5         R2322053         OPERATING SYSTEMS         21         B         3           6842         23B81A12D5         R2322055         OATABASE MANAGEMENT SYSTEMS         21         B         3           6842         23B81A12D5         R2322055         SOFTWARE ENGINEERING         21         B         3           6842         23B81A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         L         1.5           6845         23B81A12D5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         2         2           6846         23B81A12D6         R2322123         PYTHON WITH DUANGO         29         S         2         2           6847							
6836         238B1A12D4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1,5           6837         238B1A12D5         R2322123         PUTHON WITH DJANGO         28         S         2           6838         238B1A12D5         R2322052         PUTHON WITH DJANGO         19         9         2           6840         238B1A12D5         R2322052         PROBABILITY & STATISTICS         21         C         3           6840         238B1A12D5         R2322054         DATABAS MANAGEMENT SYSTEMS         21         B         3           6841         238B1A12D5         R2322055         SOFTWARE ENGINEERING         21         B         3           6842         238B1A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1,5           6844         238B1A12D5         R2322123         DEVIHON WITH DJANGO         20         D         2           6845         238B1A12D6         R2322052         POPRATING SYSTEMS         SOFTWARE ENGINEERING         29         S         1,5           6849         238B1A12D6         R2322053         DEPRATING SYSTEMS         20         F         0           6851         238B1A12D6							
6837         23881A12D4         R2322123         PYTHON WITH DJANGO         28         \$         2           6838         23881A12D5         R2322059         DESIGN THINKING & INNOVATION         19         B         \$         2           6840         23881A12D5         R2322052         PORBABILITY & STATISTICS         21         \$         3           6841         23881A12D5         R2322054         DATABASE MANAGEMENT SYSTEMS         21         \$         8         3           6842         23881A12D5         R2322055         DATABASE MANAGEMENT SYSTEMS         21         \$         3         8         3         3           6844         23881A12D5         R2322055         DATABASE MANAGEMENT SYSTEMS AB         10         C         1.5         6         6         28817412D5         R2322012         OPTIMIZATION TECHNIQUES         20         D         0         2         2         6         1.5         6         6         28817412D6         R2322012         OPERATING SYSTEMS         29         S         2         2         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6		23B81A12D4		OPERATING SYSTEMS & SOFTWARE ENGINEERING			
6838         238B1A12D5         R2322019         DESIGN THINKING & INNOVATION         19         B         2           6839         238B1A12D5         R2322052         PROBABILITY & STATISTICS         21         C         3           6840         238B1A12D5         R2322054         PARDARINIG SYSTEMS         21         B         3           6841         23B81A12D5         R2322054         DATABASE MANAGEMENT SYSTEMS         21         B         3           6842         23B81A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6844         23B81A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         D         2           6845         23B81A12D6         R2322123         PYTHON WITH DUANGO         29         S         1.5           6846         23B81A12D6         R2322050         DEFRATING SYSTEMS         SO         29         S         1.5           6847         23B81A12D6         R2322052         PORBABILITY & STATISTICS         16         F         0           6849         23B81A12D6         R2322053         OPERATING SYSTEMS         20         F         0         0           6851			R2322123				
6839         23B81A12D5         R2322052         PROBABILITY & STATISTICS         21         C         3           6840         23B81A12D5         R2322053         OPERATING SYSTEMS         21         B         3           6841         23B81A12D5         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           6842         23B81A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6843         23B81A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         1.5           6846         23B81A12D5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1.5           6846         23B81A12D6         R2322019         PYTHON WITH DJANGO         29         S         1.2           6847         23B81A12D6         R23220205         POROBABILITY & STATISTICS         16         F         0           6848         23B81A12D6         R2322052         POROBABILITY & STATISTICS         16         F         0           6850         23B81A12D6         R2322053         OPERATING SYSTEMS         21         E         3           6851         23B81A12D6         R232205							
6840         23881A12D5         R2322053         OPERATING SYSTEMS         21         B         3           6841         23881A12D5         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           6842         23881A12D5         R2322055         SOFTWARE ENGINEERING         21         B         3           6843         23881A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6844         23881A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6846         23881A12D6         R2322123         OPTIMIZATION TECHNIQUES         29         S         1.5           6848         23881A12D6         R2322019         DESIGN THINKING & SOFTWARE ENGINEERING         29         S         2.2           6849         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS         21         E         3           6852         23881A12D6         R232221							
6841         23B81A12D5         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           6842         23B81A12D5         R2322055         SOFTWARE ENGINEERING         21         B         3           6844         23B81A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1,5           6844         23B81A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6845         23B81A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         1,5           6846         23B81A12D6         R2322019         PCHON WITH DJANGO         17         B         2           6847         23B81A12D6         R2322052         PCRATING SYSTEMS         20         F         0           6849         23B81A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6850         23B81A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1,5           6851         23B81A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6852         23B81A12D7         R2322022 <td></td> <td></td> <td></td> <td>OPERATING SYSTEMS</td> <td></td> <td></td> <td></td>				OPERATING SYSTEMS			
6842         23881A12D5         R2322055         SOFTWARE ENGINEERING         21         B         3           6843         23881A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6844         23881A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6846         23881A12D5         R2322123         PYTHON WITH DJANGO         29         S         1.5           6846         23881A12D6         R2322019         DESIGN THINKING & INNOVATION         17         B         2           6848         23881A12D6         R2322052         PORBABILITY & RISTRICS         16         F         0           6850         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6851         23881A12D6         R2322055         OPERATING SYSTEMS         21         E         3           6852         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6852         23881A12D6         R2322121         OPTIMIZATION T				DATABASE MANAGEMENT SYSTEMS		В	3
6843         23881A12D5         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         10         C         1.5           6844         23881A12D5         R2322121         OPTIMIZATION TECHNIQUES         20         D         D         2           6845         23881A12D5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         2           6846         23881A12D6         R2322019         DESIGN THINKING & INNOVATION         17         B         2           6847         23881A12D6         R2322053         OPERATING SYSTEMS         16         F         0           6849         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6850         23881A12D6         R2322055         OPERATING SYSTEMS         21         E         3           6851         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6852         23881A12D6         R2322123         PYTHON WITH DJANGO         27         A         1.5           6856         23881A12D6         R2322123         PYTHON WITH DJANGO         27         A         2           6857         23881A12D7         R2322052				SOFTWARE ENGINEERING			
6845         23881A12D5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         S         2           6846         23881A12D5         R2322123         PYTHON WITH DJANGO         29         S         2           6847         23881A12D6         R2322052         PROBABILITY & STATISTICS         16         F         0           6848         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6849         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6855         23881A12D7         R2322052         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1,5           6856         23881A12D7         R23220		23B81A12D5			10	С	1.5
6846         23881A12D5         R2322123         PYTHON WITH DJANGO         29         \$         2           6847         23881A12D6         R2322019         DESIGN THINKING & INNOVATION         17         B         2           6848         23881A12D6         R2322052         PROBABILITY & STATISTICS         16         F         0           6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23881A12D7         R2322053         DESIGN THINKING & INNOVATION         23         A         2           6857         23881A12D7         R2322053         OPERATING SYSTEMS         27         C         3           6850         23881A12D7	6844	23B81A12D5	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
6846         23881A12D5         R2322123         PYTHON WITH DJANGO         29         \$         2           6847         23881A12D6         R23220129         DESIGN THINKING & INNOVATION         17         B         2           6848         23881A12D6         R2322052         PROBABILITY & STATISTICS         16         F         0           6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23881A12D7         R2322053         DESIGN THINKING & INNOVATION         23         A         2           6857         23881A12D7         R2322053         DEPRATING SYSTEMS         27         C         3           6850         23881A12D7	6845	23B81A12D5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
6848         23881A12D6         R2322052         PROBABILITY & STATISTICS         16         F         0           6849         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         D         2           6854         23881A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23881A12D7         R2322123         PYTHON WITH DJANGO         27         A         2           6856         23881A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23881A12D7         R2322055         OPERATING SYSTEMS         24         B         3           6859         23881A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         C         3           6861         23881A12D7 <td></td> <td>23B81A12D5</td> <td>R2322123</td> <td>PYTHON WITH DJANGO</td> <td>29</td> <td></td> <td></td>		23B81A12D5	R2322123	PYTHON WITH DJANGO	29		
6849         23881A12D6         R2322053         OPERATING SYSTEMS         20         F         0           6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23881A12D7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6856         23881A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6857         23881A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         C         3           6860         23881A12D7         R2322055         SOFTWARE ENGINEERING         26         B         B         3           6861	6847	23B81A12D6	R2322019	DESIGN THINKING & INNOVATION	17	В	2
6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23881A12D6         R2322123         PYTHON WITH DJANGO         27         A         2           6855         23881A12D7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6857         2381A12D7         R2322052         PPROBABILITY & STATISTICS         25         C         3           6859         23881A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6860         23881A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6861         23881A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6862         23881A12D7         R2322121	6848	23B81A12D6	R2322052	PROBABILITY & STATISTICS	16	F	0
6850         23881A12D6         R2322054         DATABASE MANAGEMENT SYSTEMS         21         E         3           6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         C         D         2           6854         23881A12D6         R2322123         PYTHON WITH DJANGO         27         A         2           6855         23881A12D7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6857         23881A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6859         23881A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6860         23881A12D7         R2322055         OPERATING SYSTEMS         27         C         3           6861         23881A12D7         R2322055         DOFTWARE ENGINEERING         26         B         3           6862         23881A12D7         R23221212         OPERATING				OPERATING SYSTEMS		F	0
6851         23881A12D6         R2322055         SOFTWARE ENGINEERING         21         E         3           6852         23881A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1.5           6853         23881A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         D         2           6854         23881A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23881A12D7         R23220123         PYTHON WITH DJANGO         27         A         2           6856         23881A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23881A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23881A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23881A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23881A12D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           6862         23881A12D7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>							3
6852         23B81A12D6         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         18         A         1,5           6853         23B81A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23B81A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1,5           6855         23B81A12D7         R2322019         PYTHON WITH DJANGO         27         A         2           6856         23B81A12D7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6857         23B81A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23B81A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23B81A12D7         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1,5           6861         23B81A12D7         R23221205         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1,5           6862         23B81A12D7 </td <td></td> <td>23B81A12D6</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>21</td> <td>Е</td> <td></td>		23B81A12D6	R2322055	SOFTWARE ENGINEERING	21	Е	
6853         23B81A12D6         R2322121         OPTIMIZATION TECHNIQUES         20         D         2           6854         23B81A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23B81A12D6         R2322123         PYTHON WITH DJANGO         27         A         2           6856         23B81A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6857         23B81A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23B81A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23B81A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23B81A12D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           6862         23B81A12D7         R2322121         OPTIMIZATION TECHNIQUES         24         C         C         2           6863         23B81A12D8		23B81A12D6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB			1.5
6854         23B81A12D6         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           6855         23B81A12D6         R2322123         PYTHON WITH DJANGO         27         A         2           6856         23B81A12D7         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6857         23B81A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23B81A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12D7         R2322055         OPERATING SYSTEMS         27         C         C           6860         23B81A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23B81A12D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           6862         23B81A12D7         R2322121         OPTIMIZATION TECHNIQUES         24         C         2           6863         23B81A12D8         R2322123         PYTHON WITH DJANGO         27         A         1.5           6864         23B81A12D8         R23220129		23B81A12D6				D	
6856         23B81A12DT         R2322019         DESIGN THINKING & INNOVATION         23         A         2           6857         23B81A12DT         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23B81A12DT         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12DT         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23B81A12DT         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23B81A12DT         R2322121         OPTIMIZATION TECHNIQUES         24         C         2           6862         23B81A12DT         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           6864         23B81A12D7         R2322123         PYTHON WITH DJANGO         27         A         2           6865         23B81A12D8         R2322019         DESIGN THINKING & INNOVATION         24         A         2           6866         23B81A12D8         R2322052         PROBABILITY & STATISTICS         19         F         0           6867         23B81A12D8         R2322053 <td></td> <td></td> <td>R2322122</td> <td>OPERATING SYSTEMS &amp; SOFTWARE ENGINEERING</td> <td>26</td> <td></td> <td>1.5</td>			R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26		1.5
6857         23B81A12D7         R2322052         PROBABILITY & STATISTICS         25         C         3           6858         23B81A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23B81A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23B81A12D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           6862         23B81A12D7         R2322121         OPTIMIZATION TECHNIQUES         24         C         2           6863         23B81A12D7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           6864         23B81A12D8         R2322123         PYTHON WITH DJANGO         27         A         2           6865         23B81A12D8         R2322052         PROBABILITY & STATISTICS         19         F         0           6866         23B81A12D8         R2322053         OPERATING SYSTEMS         20         E         3           6867         23B81A12D8         R2322055	6855	23B81A12D6	R2322123	PYTHON WITH DJANGO	27	Α	2
6858         23B81A12D7         R2322053         OPERATING SYSTEMS         24         B         3           6859         23B81A12D7         R2322054         DATABASE MANAGEMENT SYSTEMS         27         C         3           6860         23B81A12D7         R2322055         SOFTWARE ENGINEERING         26         B         3           6861         23B81A12D7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           6862         23B81A12D7         R2322121         OPTIMIZATION TECHNIQUES         24         C         2           6863         23B81A12D7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           6864         23B81A12D8         R2322019         DESIGN THINKING & INNOVATION         24         A         2           6865         23B81A12D8         R2322052         PROBABILITY & STATISTICS         19         F         0           6867         23B81A12D8         R2322053         OPERATING SYSTEMS         20         E         3           6869         23B81A12D8         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           6871         23B81A12D8         R2322	6856	23B81A12D7	R2322019	DESIGN THINKING & INNOVATION	23	А	2
6859       23B81A12D7       R2322054       DATABASE MANAGEMENT SYSTEMS       27       C       3         6860       23B81A12D7       R2322055       SOFTWARE ENGINEERING       26       B       3         6861       23B81A12D7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       S       1.5         6862       23B81A12D7       R2322121       OPTIMIZATION TECHNIQUES       24       C       2         6863       23B81A12D7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       27       A       1.5         6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6870       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       25       F       0         6871 </td <td>6857</td> <td>23B81A12D7</td> <td>R2322052</td> <td>PROBABILITY &amp; STATISTICS</td> <td>25</td> <td>С</td> <td>3</td>	6857	23B81A12D7	R2322052	PROBABILITY & STATISTICS	25	С	3
6860       23B81A12D7       R2322055       SOFTWARE ENGINEERING       26       B       3         6861       23B81A12D7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       S       1.5         6862       23B81A12D7       R2322121       OPTIMIZATION TECHNIQUES       24       C       2         6863       23B81A12D7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       27       A       1.5         6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872	6858	23B81A12D7	R2322053	OPERATING SYSTEMS	24	В	3
6861       23B81A12D7       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       25       S       1.5         6862       23B81A12D7       R2322121       OPTIMIZATION TECHNIQUES       24       C       2         6863       23B81A12D7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       27       A       1.5         6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6871       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	6859	23B81A12D7	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
6862       23B81A12D7       R2322121       OPTIMIZATION TECHNIQUES       24       C       2         6863       23B81A12D7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       27       A       1.5         6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	6860	23B81A12D7	R2322055	SOFTWARE ENGINEERING	26	В	3
6863       23B81A12D7       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       27       A       1.5         6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6870       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6871       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6	6861	23B81A12D7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6864       23B81A12D7       R2322123       PYTHON WITH DJANGO       27       A       2         6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6874       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876	6862	23B81A12D7	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
6865       23B81A12D8       R2322019       DESIGN THINKING & INNOVATION       24       A       2         6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R23220123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         687	6863	23B81A12D7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
6866       23B81A12D8       R2322052       PROBABILITY & STATISTICS       19       F       0         6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6878	6864	23B81A12D7	R2322123	PYTHON WITH DJANGO	27	Α	2
6867       23B81A12D8       R2322053       OPERATING SYSTEMS       20       E       3         6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       26       C       3         6878	6865	23B81A12D8	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
6868       23B81A12D8       R2322054       DATABASE MANAGEMENT SYSTEMS       22       F       0         6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6866	23B81A12D8	R2322052	PROBABILITY & STATISTICS	19	F	0
6869       23B81A12D8       R2322055       SOFTWARE ENGINEERING       25       F       0         6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6867	23B81A12D8	R2322053	OPERATING SYSTEMS	20	E	3
6870       23B81A12D8       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       20       A       1.5         6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6868	23B81A12D8	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
6871       23B81A12D8       R2322121       OPTIMIZATION TECHNIQUES       22       D       2         6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6869	23B81A12D8	R2322055	SOFTWARE ENGINEERING	25	F	0
6872       23B81A12D8       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6870	23B81A12D8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	Α	1.5
6873       23B81A12D8       R2322123       PYTHON WITH DJANGO       27       A       2         6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6871	23B81A12D8	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
6874       23B81A12D9       R2322019       DESIGN THINKING & INNOVATION       25       A       2         6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6872	23B81A12D8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
6875       23B81A12D9       R2322052       PROBABILITY & STATISTICS       25       C       3         6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6873	23B81A12D8	R2322123	PYTHON WITH DJANGO	27	Α	2
6876       23B81A12D9       R2322053       OPERATING SYSTEMS       27       C       3         6877       23B81A12D9       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         6878       23B81A12D9       R2322055       SOFTWARE ENGINEERING       26       C       3	6874	23B81A12D9	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6877         23B81A12D9         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           6878         23B81A12D9         R2322055         SOFTWARE ENGINEERING         26         C         3	6875	23B81A12D9	R2322052	PROBABILITY & STATISTICS	25	С	3
6878 23B81A12D9 R2322055 SOFTWARE ENGINEERING 26 C 3	6876	23B81A12D9	R2322053	OPERATING SYSTEMS	27	С	3
	6877	23B81A12D9	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
6879 23B81A12D9 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 25 C 1.5	6878	23B81A12D9	R2322055	SOFTWARE ENGINEERING	26	С	3
	6879	23B81A12D9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6880	23B81A12D9	R2322121	OPTIMIZATION TECHNIQUES	25	D	2
6881	23B81A12D9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6882	23B81A12D9	R2322123	PYTHON WITH DJANGO	28	A	2
6883	23B81A12E0	R2322019	DESIGN THINKING & INNOVATION	23	A	2
6884	23B81A12E0	R2322052	PROBABILITY & STATISTICS	25	F	0
6885	23B81A12E0	R2322053	OPERATING SYSTEMS	23	c	3
6886	23B81A12E0	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
6887	23B81A12E0	R2322055	SOFTWARE ENGINEERING	20	D	3
6888	23B81A12E0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6889	23B81A12E0	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
6890	23B81A12E0	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
6891	23B81A12E0	R2322123	PYTHON WITH DJANGO	27	A	2
6892	23B81A12E1	R2322123	DESIGN THINKING & INNOVATION	25	A	2
6893	23B81A12E1	R2322019	PROBABILITY & STATISTICS	23	F	0
6894	23B81A12E1	R2322052	OPERATING SYSTEMS	29	С	3
	23B81A12E1	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
6895						
6896	23B81A12E1	R2322055	SOFTWARE ENGINEERING	26	С	3
6897	23B81A12E1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	12	В	1.5
6898	23B81A12E1	R2322121	OPTIMIZATION TECHNIQUES	27	A	2
6899	23B81A12E1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6900	23B81A12E1	R2322123	PYTHON WITH DJANGO	27	S	2
6901	23B81A12E2	R2322019	DESIGN THINKING & INNOVATION	22	A	2
6902	23B81A12E2	R2322052	PROBABILITY & STATISTICS	27	В	3
6903	23B81A12E2	R2322053	OPERATING SYSTEMS	27	В	3
6904	23B81A12E2	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
6905	23B81A12E2	R2322055	SOFTWARE ENGINEERING	25	В	3
6906	23B81A12E2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
6907	23B81A12E2	R2322121	OPTIMIZATION TECHNIQUES	27	С	2
6908	23B81A12E2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6909	23B81A12E2	R2322123	PYTHON WITH DJANGO	28	S	2
6910	23B81A12E3	R2322019	DESIGN THINKING & INNOVATION	26	A	2
6911	23B81A12E3	R2322052	PROBABILITY & STATISTICS	26	В	3
6912	23B81A12E3	R2322053	OPERATING SYSTEMS	27	A	3
6913	23B81A12E3	R2322054	DATABASE MANAGEMENT SYSTEMS	28	A	3
6914	23B81A12E3	R2322055	SOFTWARE ENGINEERING	27	A	3
6915	23B81A12E3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
6916	23B81A12E3	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
6917	23B81A12E3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
6918	23B81A12E3	R2322123	PYTHON WITH DJANGO	28	S	2
6919	23B81A12E4	R2322019	DESIGN THINKING & INNOVATION	27	S	2
6920	23B81A12E4	R2322052	PROBABILITY & STATISTICS	24	D	3
6921	23B81A12E4	R2322053	OPERATING SYSTEMS	25	С	3
6922	23B81A12E4	R2322054	DATABASE MANAGEMENT SYSTEMS	27	В	3
6923	23B81A12E4	R2322055	SOFTWARE ENGINEERING	28	В	3
6924	23B81A12E4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
6925	23B81A12E4	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
6926	23B81A12E4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	S	1.5
6927	23B81A12E4	R2322123	PYTHON WITH DJANGO	27	S	2
6928	23B81A12E5	R2322019	DESIGN THINKING & INNOVATION	27	А	2
6929	23B81A12E5	R2322052	PROBABILITY & STATISTICS	25	D	3
6930	23B81A12E5	R2322053	OPERATING SYSTEMS	24	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6931	23B81A12E5	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
6932	23B81A12E5	R2322055	SOFTWARE ENGINEERING	26	D	3
6933	23B81A12E5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	Α	1.5
6934	23B81A12E5	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
6935	23B81A12E5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
6936	23B81A12E5	R2322123	PYTHON WITH DJANGO	28	S	2
6937	23B81A12E6	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
6938	23B81A12E6	R2322052	PROBABILITY & STATISTICS	23	D	3
6939	23B81A12E6	R2322053	OPERATING SYSTEMS	22	С	3
6940	23B81A12E6	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
6941	23B81A12E6	R2322055	SOFTWARE ENGINEERING	24	С	3
6942	23B81A12E6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
6943	23B81A12E6	R2322121	OPTIMIZATION TECHNIQUES	22	Е	2
6944	23B81A12E6	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
6945	23B81A12E6	R2322123	PYTHON WITH DJANGO	27	Α	2
6946	23B81A12E7	R2322019	DESIGN THINKING & INNOVATION	22	С	2
6947	23B81A12E7	R2322052	PROBABILITY & STATISTICS	18	Е	3
6948	23B81A12E7	R2322053	OPERATING SYSTEMS	13	Е	3
6949	23B81A12E7	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
6950	23B81A12E7	R2322055	SOFTWARE ENGINEERING	13	D	3
6951	23B81A12E7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6952	23B81A12E7	R2322121	OPTIMIZATION TECHNIQUES	12	Е	2
6953	23B81A12E7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
6954	23B81A12E7	R2322123	PYTHON WITH DJANGO	27	Α	2
6955	23B81A12E8	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
6956	23B81A12E8	R2322052	PROBABILITY & STATISTICS	22	D	3
6957	23B81A12E8	R2322053	OPERATING SYSTEMS	20	D	3
6958	23B81A12E8	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
6959	23B81A12E8	R2322055	SOFTWARE ENGINEERING	26	В	3
6960	23B81A12E8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
6961	23B81A12E8	R2322121	OPTIMIZATION TECHNIQUES	23	D	2
6962	23B81A12E8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
6963	23B81A12E8	R2322123	PYTHON WITH DJANGO	28	s	2
6964	23B81A12E9	R2322019	DESIGN THINKING & INNOVATION	20	В	2
6965	23B81A12E9	R2322052	PROBABILITY & STATISTICS	24	С	3
6966	23B81A12E9	R2322053	OPERATING SYSTEMS	25	В	3
6967	23B81A12E9	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
6968	23B81A12E9	R2322055	SOFTWARE ENGINEERING	23	С	3
6969	23B81A12E9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
6970	23B81A12E9	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
6971	23B81A12E9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	Α	1.5
6972	23B81A12E9	R2322123	PYTHON WITH DJANGO	27	S	2
6973	23B81A12F0	R2322019	DESIGN THINKING & INNOVATION	23	С	2
6974	23B81A12F0	R2322052	PROBABILITY & STATISTICS	18	D	3
6975	23B81A12F0	R2322053	OPERATING SYSTEMS	19	D	3
6976	23B81A12F0	R2322054	DATABASE MANAGEMENT SYSTEMS	21	Е	3
6977	23B81A12F0	R2322055	SOFTWARE ENGINEERING	20	С	3
6978	23B81A12F0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
6979	23B81A12F0	R2322121	OPTIMIZATION TECHNIQUES	15	E	2
6980	23B81A12F0	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	А	1.5
6981	23B81A12F0	R2322123	PYTHON WITH DJANGO	27	Α	2
	1	<u> </u>	1	l	<u> </u>	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
6982	23B81A12F1	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
6983	23B81A12F1	R2322052	PROBABILITY & STATISTICS	22	В	3
6984	23B81A12F1	R2322053	OPERATING SYSTEMS	25	Α	3
6985	23B81A12F1	R2322054	DATABASE MANAGEMENT SYSTEMS	26	Α	3
6986	23B81A12F1	R2322055	SOFTWARE ENGINEERING	23	Α	3
6987	23B81A12F1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
6988	23B81A12F1	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
6989	23B81A12F1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	s	1.5
6990	23B81A12F1	R2322123	PYTHON WITH DJANGO	28	S	2
6991	23B81A12F2	R2322019	DESIGN THINKING & INNOVATION	19	В	2
6992	23B81A12F2	R2322052	PROBABILITY & STATISTICS	17	F	0
6993	23B81A12F2	R2322053	OPERATING SYSTEMS	18	F	0
6994	23B81A12F2	R2322054	DATABASE MANAGEMENT SYSTEMS	19	F	0
6995	23B81A12F2	R2322055	SOFTWARE ENGINEERING	19	F	0
6996	23B81A12F2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
6997	23B81A12F2	R2322121	OPTIMIZATION TECHNIQUES	15	E	2
6998	23B81A12F2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	15	В	1.5
6999	23B81A12F2	R2322123	PYTHON WITH DJANGO	26	А	2
7000	23B81A12F3	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7001	23B81A12F3	R2322052	PROBABILITY & STATISTICS	25	D	3
7002	23B81A12F3	R2322053	OPERATING SYSTEMS	22	С	3
7003	23B81A12F3	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7004	23B81A12F3	R2322055	SOFTWARE ENGINEERING	23	D	3
7005	23B81A12F3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
7006	23B81A12F3	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
7007	23B81A12F3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	Α	1.5
7008	23B81A12F3	R2322123	PYTHON WITH DJANGO	28	S	2
7009	23B81A12F4	R2322019	DESIGN THINKING & INNOVATION	28	s	2
7010	23B81A12F4	R2322052	PROBABILITY & STATISTICS	24	Α	3
7011	23B81A12F4	R2322053	OPERATING SYSTEMS	24	В	3
7012	23B81A12F4	R2322054	DATABASE MANAGEMENT SYSTEMS	25	Α	3
7013	23B81A12F4	R2322055	SOFTWARE ENGINEERING	28	В	3
7014	23B81A12F4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7015	23B81A12F4	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
7016	23B81A12F4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
7017	23B81A12F4	R2322123	PYTHON WITH DJANGO	29	s	2
7018	23B81A12F5	R2322019	DESIGN THINKING & INNOVATION	19	F	0
7019	23B81A12F5	R2322052	PROBABILITY & STATISTICS	22	F	0
7020	23B81A12F5	R2322053	OPERATING SYSTEMS	18	F	0
7021	23B81A12F5	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
7022	23B81A12F5	R2322055	SOFTWARE ENGINEERING	20	Е	3
7023	23B81A12F5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
7024	23B81A12F5	R2322121	OPTIMIZATION TECHNIQUES	21	Е	2
7025	23B81A12F5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
7026	23B81A12F5	R2322123	PYTHON WITH DJANGO	26	А	2
7027	23B81A12F6	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
7028	23B81A12F6	R2322052	PROBABILITY & STATISTICS	26	Α	3
7029	23B81A12F6	R2322053	OPERATING SYSTEMS	25	Α	3
7030	23B81A12F6	R2322054	DATABASE MANAGEMENT SYSTEMS	27	А	3
7031	23B81A12F6	R2322055	SOFTWARE ENGINEERING	26	s	3
7032	23B81A12F6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5

7033         23881A12F6         R2322121         OPTIMIZATION TECHNIQUES         26         A         2           7034         23881A12F6         R2322123         PYTHON WITH DJANGO         29         A         1,5           7036         23881A12F7         R2322020         PYTHON WITH DJANGO         24         A         2           7037         23881A12F7         R2322053         PRABABILTY R232053         DFRATING SYSTEMS         25         A         3           7039         23881A12F7         R2322053         DFRATING SYSTEMS         25         A         3           7040         23881A12F7         R2322050         DFRATING SYSTEMS         25         A         3           7041         23881A12F7         R2322057         DATABASE MANAGEMENT SYSTEMS         25         A         2           7042         23881A12F8         R2322121         OPERATING SYSTEMS         25         A         2           7044         23881A12F8         R2322121         OPERATING SYSTEMS         20         C         A         2           7045         23881A12F8         R2322052         OPERATING SYSTEMS         20         C         A         2           7045         23881A12F8         R2	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7034         238911412F6         R32321212         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1,5           7036         23851412F7         R3232213         PYTHON WITH DAINGO         29         S         2           7037         23851412F7         R2322019         PEGRATING SYSTEMS         18         B         3           7038         23851412F7         R2322052         PROBABILITY & STATISTICS         18         B         3           7039         23851412F7         R2322053         OPERATING SYSTEMS         25         A         3           7040         23851412F7         R2322053         OPERATING SYSTEMS         29         C         3           7041         23851412F7         R2322053         OPERATING SYSTEMS         25         A         2           7042         23851412F8         R2322014         OPERATING SYSTEMS         SSTEMS         25         A         2           7042         23851412F8         R2322121         OPERATING SYSTEMS         A         2         C         3           7045         23851412F8         R2322053         OPERATING SYSTEMS & SOFTWARE ENGINEERING         2         A         1.5           7054         23851412F8	7033	23B81A12F6	R2322121	OPTIMIZATION TECHNIQUES	26	Α	2
7036         238B1A12F6         R.2322123         PYTHON WITH DIANGO         29         S         2           7036         258B1A12F7         R3222053         DESIGN THINKING & INNOVATION         24         A         2           7037         238B1A12F7         R3222052         PORBABILITY & STATISTICS         18         B         3           7039         238B1A12F7         R2322054         DATABASE MANAGEMENT SYSTEMS         25         A         3           7040         238B1A12F7         R2322055         SOFTWARE ENGINEERING         26         B         3           7041         238B1A12F7         R2322055         SOFTWARE ENGINEERING         26         B         3           7042         238B1A12F7         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7042         238B1A12F8         R2322052         OPERATING SYSTEMS         29         S         2           7042         238B1A12F8         R2322052         PORBABILITY & STATISTICS         16         D         3           7042         238B1A12F8         R2322052         PORBABILITY & STATISTICS         16         D         3           7042         238B1A12F8         R2322055				·			
7036         238B1A12F7         R3322019         DESIGN THINKING & INNOVATION         24         A         2           7037         238B1A12F7         R3322053         PROBABILITY & STATISTICS         18         B         3           7038         238B1A12F7         R3322053         OPERATING SYSTEMS         25         A         3           7040         238B1A12F7         R2322055         OPERATING SYSTEMS         29         C         3           7041         238B1A12F7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7042         238B1A12F7         R2322012         OPETMIZATION TECHNIQUES         22         A         2           7043         238B1A12F7         R2322123         POTHINZATION TECHNIQUES         22         A         2           7043         238B1A12F8         R2322051         POTHINZATION SYSTEMS         S         2         A         2           7045         238B1A12F8         R2322053         OPERATING SYSTEMS AS SOFTWARE ENGINEERING         20         A         2           7047         238B1A12F8         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7049         238B1A12F8							
7037         23881A12F7         R2322052         PROBABILITY & STATISTICS         18         B         3           7038         23881A12F7         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           7040         23881A12F7         R2322055         DATABASE MANAGEMENT SYSTEMS         29         C         3           7041         23881A12F7         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1,5           7042         23881A12F7         R2322121         OPTIMIZATION TECHNIQUES         22         A         2           7043         23881A12F7         R2322121         OPTIMIZATION TECHNIQUES         28         S         1,5           7044         23881A12F8         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7045         23881A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7047         23881A12F8         R2322054         DATABASE MANAGEMENT SYSTEMS         22         B         3           7047         23881A12F8         R2322055         DOFTAMER ENGINEERING         21         B         3           7047         23881A12F8         R2322055 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7038         23B81A12F7         R3222053         OPERATING SYSTEMS         25         A         3           7039         23B81A12F7         R3222056         SOFTWARE ENGINEERING         26         B         3           7041         23B81A12F7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7042         23B81A12F7         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7043         23B81A12F7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7044         23B81A12F8         R2322051         PSIGNEHINING & INNOVATION         20         A         2           7045         23B81A12F8         R2322052         PROBABILITY & STATISTICS         16         D         3           7049         23B81A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7050         23B81A12F8         R2322055         SOFTWARE ENGINEERING         21         B         3           7051         23B81A12F8         R2322121         OPERATING SYSTEMS         25         C         A         1.5           7052         23B81A12F8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7039         23B81A12F7         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           7040         23B81A12F7         R2322055         SOFTWARE ENGINEERING         26         B         3           7042         23B81A12F7         R2322121         OPTIMIZATION TECHNIQUES         24         S         1,5           7042         23B81A12F7         R2322121         OPTIMIZATION TECHNIQUES         22         A         2           7042         23B81A12F8         R2322012         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1,5           7046         23B81A12F8         R2322018         DESIGN THINKING & INNOVATION         20         A         2           7047         23B81A12F8         R2322054         OPERATING SYSTEMS         23         C         3           7049         23B81A12F8         R2322055         OPERATING SYSTEMS         22         B         3           7051         23B81A12F8         R2322055         SOFTWARE ENGINEERING         21         B         3           7052         23B81A12F8         R2322012         OPERATING SYSTEMS         SOFTWARE ENGINEERING         21         B         1,5           7052         23B81A12F8							
7040         238B1A12F7         R2322055         SOFTWARE ENGINEERING         26         B         3           7041         238B1A12F7         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7042         238B1A12F7         R2322121         OPTIMIZATION TECHNIQUES         22         A         2.2           7043         238B1A12F7         R2322123         OPTIMIZATION TECHNIQUES         29         S         2           7044         238B1A12F8         R2322020         DEFRATING SYSTEMS & SOFTWARE ENGINEERING         20         A         2           7046         238B1A12F8         R2322051         PSENT THINKING & INNOVATION         20         A         2           7047         238B1A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7048         238B1A12F8         R2322054         ATABASE MANAGEMENT SYSTEMS         22         B         3           7050         238B1A12F8         R2322121         OPTIMAZITION TECHNIQUES         16         E         1.5           7051         238B1A12F8         R2322123         OPTIMATION TECHNIQUES         16         E         2.2           7052         238B1A12F8         R232							
7041         23B81A12F7         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1,5           7042         23B81A12F7         R2322121         OPTIMIZATION TECHNIQUES         22         A         2           7043         23B81A12F7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1,5           7046         23B81A12F8         R2322051         DESIGN THINKING & INNOVATION         20         A         2           7046         23B81A12F8         R2322052         POPERATING SYSTEMS         16         D         3           7048         23B81A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7049         23B81A12F8         R2322055         OSOFTWARE ENGINEERING         21         B         3           7050         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322123         PYTHON WITH DJANGO         28         S         2           7052         23B81A12F9         R2322051         POPERATING SYSTEMS         20         2         A         1,5           7052         23B81A12F9         R							
7042         238B1A12F7         R2322121         OPTIMIZATION TECHNIQUES         22         A         2           7043         238B1A12F7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7044         238B1A12F8         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7046         238B1A12F8         R2322052         POROBABILITY & STATISTICS         16         D         3           7047         238B1A12F8         R2322054         PAROBABILITY & STATISTICS         16         D         3           7048         23B81A12F8         R2322054         DATABASE MANAGEMENT SYSTEMS         22         B         3           7050         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7051         23B81A12F8         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         21         A         1,5           7052         23B81A12F8         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         21         A         1,5           7052         23B81A12F8         R2322052         POFRATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1,5							
7043         23B81A12F7         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         \$         1.5           7044         23B81A12F8         R2322019         PYTHON WITH DJANGO         29         \$         2           7045         23B81A12F8         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7046         23B81A12F8         R2322052         PROBABILITY & STATISTICS         16         D         3           7047         23B81A12F8         R2322054         OPERATING SYSTEMS         23         C         3           7049         23B81A12F8         R2322055         SOFTWARE ENGINEERING         21         B         3           7050         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7051         23B81A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7052         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7054         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         25         S         2           7054         23B81A12F9         R23							
7044         23B81A12F7         R2322123         PYTHON WITH DJANGO         29         S         2           7046         23B81A12F8         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7046         23B81A12F8         R2322052         PROBABILITY & STATISTICS         16         D         3           7047         23B81A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7049         23B81A12F8         R2322055         SOFTWARE ENGINEERING         21         B         3           7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322123         PYTHON WITH DJANGO         28         S         2           7054         23B81A12F9         R2322052         PCRATING SYSTEMS         25         C         3           7055         23B81A12F9         R2322053         OPERATING SYSTEMS & SOFTWARE ENGINEERING         25         C         3           7056         23B81A12F9         R2322055				· · · · · · · · · · · · · · · · · · ·			
7045         23B81A12F8         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7046         23B81A12F8         R2322052         PROBABILITY & STATISTICS         16         D         3           7047         23B81A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7048         23B81A12F8         R2322054         DATABASE MANAGEMENT SYSTEMS         22         B         3           7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7053         23B81A12F9         R2322052         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7054         23B81A12F9         R2322052         PORDABILITY & STATISTICS         19         D         3           7055         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7056         23B81A12F9 <td>7044</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	7044						
7046         23B81A12F8         R2322052         PROBABILITY & STATISTICS         16         D         3           7047         23B81A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7048         23B81A12F8         R2322055         DATABASE MANAGEMENT SYSTEMS         22         B         3           7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1,5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322123         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322123         PYTHON WITH DJANGO         28         S         2           7054         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7055         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322052         PROBABILITY & STATISTICS         21         B         3           7057         23B81A12F9         R2322055			R2322019				
7047         23881A12F8         R2322053         OPERATING SYSTEMS         23         C         3           7048         23881A12F8         R2322055         DATABASE MANAGEMENT SYSTEMS         22         B         3           7050         23881A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           7051         23881A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23881A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7053         23881A12F9         R2322193         PYTHON WITH DJANGO         28         S         2           7054         23881A12F9         R2322091         PDESIGN THINKING & INNOVATION         25         S         2           7056         23881A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7057         23881A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7058         23881A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7057         23881A12F9         R23							
7049         23B81A12F8         R2322055         SOFTWARE ENGINEERING         21         B         3           7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1,5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1,5           7053         23B81A12F9         R2322123         PYTHON WITH DJANGO         28         S         2           7054         23B81A12F9         R2322052         PCROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7057         23B81A12F9         R2322055         DOFTWARE ENGINEERING         21         B         3           7059         23B81A12F9         R2322055         DOFTWARE ENGINEERING         21         B         3           7060         23B81A12F9         R2322055         DOFTWARE ENGINEERING         21         B         3           7062         23B81A12F9         R23220123			R2322053			С	3
7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7053         23B81A12F9         R2322019         DESIGN THINKING & INNOVATION         25         S         2           7054         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322055         OFTWARE ENGINEERING         21         B         3           7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7061         23B81A12F9         R2322052         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7062         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         C         3           7061         23B81A12F9         R				DATABASE MANAGEMENT SYSTEMS			
7050         23B81A12F8         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           7051         23B81A12F8         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           7052         23B81A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7053         23B81A12F9         R23220129         PCHON WITH DJANGO         28         S         2           7054         23B81A12F9         R2322052         PCROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322055         OPERATING SYSTEMS         25         C         3           7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7061         23B81A12F9         R2322052         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7062         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         C         3           7061         23B81A12F9         R2322123 <td>7049</td> <td>23B81A12F8</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>21</td> <td>В</td> <td></td>	7049	23B81A12F8	R2322055	SOFTWARE ENGINEERING	21	В	
7052         23881A12F8         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         A         1.5           7053         23881A12F8         R2322123         PYTHON WITH DJANGO         28         S         2           7054         23881A12F9         R2322019         DESIGN THINKING & INNOVATION         25         S         2           7055         23881A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23881A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7057         23881A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7058         23881A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23881A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7061         23881A12F9         R2322012         OPERATING SYSTEMS         SOFTWARE ENGINEERING         28         S         1.5           7062         23881A12G0         R2322123         PYTHON WITH DJANGO         29         S         2           7064		23B81A12F8		DATABASE MANAGEMENT SYSTEMS LAB	22	А	1.5
7053         23B81A12F8         R2322123         PYTHON WITH DJANGO         28         \$         2           7054         23B81A12F9         R2322019         DESIGN THINKING & INNOVATION         25         \$         \$         2           7055         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322055         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7061         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7061         23B81A12F9         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7061         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7062	7051	23B81A12F8	R2322121	OPTIMIZATION TECHNIQUES	16	Е	2
7054         23B81A12F9         R2322019         DESIGN THINKING & INNOVATION         25         S         2           7055         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7065         23B81A12G0         R2322055	7052	23B81A12F8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	А	1.5
7054         23B81A12F9         R2322019         DESIGN THINKING & INNOVATION         25         S         2           7055         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7065         23B81A12G0         R2322055		23B81A12F8	R2322123				
7055         23B81A12F9         R2322052         PROBABILITY & STATISTICS         19         D         3           7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7059         23B81A12F9         R2322027         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12G0         R2322051         PEROBABILITY & STATISTICS         24         E         3           7064         23B81A12G0         R2322052         DERIGN THINKING & INNOVATION         23         A         2           7066         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7067         23B81A12G0         R232205				DESIGN THINKING & INNOVATION			
7056         23B81A12F9         R2322053         OPERATING SYSTEMS         25         C         3           7057         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7059         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322122         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12G0         R2322132         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7064         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7067         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R23221212							
7057         23B81A12F9         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7059         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7062         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         18         D         3           7067         23B81A12G0         R2322125         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0						С	
7058         23B81A12F9         R2322055         SOFTWARE ENGINEERING         21         B         3           7059         23B81A12F9         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         21         A         1.5           7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12G9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322121						С	
7060         23B81A12F9         R2322121         OPTIMIZATION TECHNIQUES         23         D         2           7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322054         PACHABASE MANAGEMENT SYSTEMS         18         D         3           7066         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         C         3           7068         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G1         R2322019         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1 <td></td> <td>23B81A12F9</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td></td> <td></td> <td></td>		23B81A12F9	R2322055	SOFTWARE ENGINEERING			
7061         23B81A12F9         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7071         23B81A12G1         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7072         23B81A12G1	7059	23B81A12F9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
7062         23B81A12F9         R2322123         PYTHON WITH DJANGO         29         S         2           7063         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053	7060	23B81A12F9	R2322121	OPTIMIZATION TECHNIQUES	23	D	2
7063         23B81A12G0         R2322019         DESIGN THINKING & INNOVATION         23         A         2           7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7072         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         <	7061	23B81A12F9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
7064         23B81A12G0         R2322052         PROBABILITY & STATISTICS         24         E         3           7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7072         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322055	7062	23B81A12F9	R2322123	PYTHON WITH DJANGO	29	S	2
7065         23B81A12G0         R2322053         OPERATING SYSTEMS         18         D         3           7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7073         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7074         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         19         C         3           7075         23B81A12G1         R2322055	7063	23B81A12G0	R2322019	DESIGN THINKING & INNOVATION	23	А	2
7066         23B81A12G0         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           7076         23B81A12G1         R2322055         SOFTWARE ENGINEERING         22         C         3           7078         23B81A12G1         R2322121 <td>7064</td> <td>23B81A12G0</td> <td>R2322052</td> <td>PROBABILITY &amp; STATISTICS</td> <td>24</td> <td>Е</td> <td>3</td>	7064	23B81A12G0	R2322052	PROBABILITY & STATISTICS	24	Е	3
7067         23B81A12G0         R2322055         SOFTWARE ENGINEERING         20         C         3           7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7073         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           7076         23B81A12G1         R2322121         OPTIMIZATION TECHNIQUES         21         B         2           7079         23B81A12G1         R2322122	7065	23B81A12G0	R2322053	OPERATING SYSTEMS	18	D	3
7068         23B81A12G0         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7073         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           7076         23B81A12G1         R2322055         SOFTWARE ENGINEERING         22         C         3           7078         23B81A12G1         R2322121         OPTIMIZATION TECHNIQUES         21         B         2           7079         23B81A12G1         R2322122	7066	23B81A12G0	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
7069         23B81A12G0         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7073         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           7076         23B81A12G1         R2322055         SOFTWARE ENGINEERING         22         C         3           7077         23B81A12G1         R2322121         OPTIMIZATION TECHNIQUES         21         B         2           7079         23B81A12G1         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         S         1.5           7080         23B81A12G1 <td< td=""><td>7067</td><td>23B81A12G0</td><td>R2322055</td><td>SOFTWARE ENGINEERING</td><td>20</td><td>С</td><td>3</td></td<>	7067	23B81A12G0	R2322055	SOFTWARE ENGINEERING	20	С	3
7070         23B81A12G0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1.5           7071         23B81A12G0         R2322123         PYTHON WITH DJANGO         28         S         2           7072         23B81A12G1         R2322019         DESIGN THINKING & INNOVATION         21         A         2           7073         23B81A12G1         R2322052         PROBABILITY & STATISTICS         22         B         3           7074         23B81A12G1         R2322053         OPERATING SYSTEMS         19         C         3           7075         23B81A12G1         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           7076         23B81A12G1         R2322055         SOFTWARE ENGINEERING         22         C         3           7077         23B81A12G1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         S         1.5           7078         23B81A12G1         R2322121         OPTIMIZATION TECHNIQUES         21         B         2           7079         23B81A12G1         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         S         1.5           7080         23B81A12G2	7068	23B81A12G0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7071       23B81A12G0       R2322123       PYTHON WITH DJANGO       28       S       2         7072       23B81A12G1       R2322019       DESIGN THINKING & INNOVATION       21       A       2         7073       23B81A12G1       R2322052       PROBABILITY & STATISTICS       22       B       3         7074       23B81A12G1       R2322053       OPERATING SYSTEMS       19       C       3         7075       23B81A12G1       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7069	23B81A12G0	R2322121	OPTIMIZATION TECHNIQUES	18	E	2
7072       23B81A12G1       R2322019       DESIGN THINKING & INNOVATION       21       A       2         7073       23B81A12G1       R2322052       PROBABILITY & STATISTICS       22       B       3         7074       23B81A12G1       R2322053       OPERATING SYSTEMS       19       C       3         7075       23B81A12G1       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7070	23B81A12G0	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	А	1.5
7073       23B81A12G1       R2322052       PROBABILITY & STATISTICS       22       B       3         7074       23B81A12G1       R2322053       OPERATING SYSTEMS       19       C       3         7075       23B81A12G1       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7071	23B81A12G0	R2322123	PYTHON WITH DJANGO	28	S	2
7074       23B81A12G1       R2322053       OPERATING SYSTEMS       19       C       3         7075       23B81A12G1       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7072	23B81A12G1	R2322019	DESIGN THINKING & INNOVATION	21	А	2
7075       23B81A12G1       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7073	23B81A12G1	R2322052	PROBABILITY & STATISTICS	22	В	3
7076       23B81A12G1       R2322055       SOFTWARE ENGINEERING       22       C       3         7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7074	23B81A12G1	R2322053	OPERATING SYSTEMS	19	С	3
7077       23B81A12G1       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       S       1.5         7078       23B81A12G1       R2322121       OPTIMIZATION TECHNIQUES       21       B       2         7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7075	23B81A12G1	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
7078         23B81A12G1         R2322121         OPTIMIZATION TECHNIQUES         21         B         2           7079         23B81A12G1         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         S         1.5           7080         23B81A12G1         R2322123         PYTHON WITH DJANGO         27         A         2           7081         23B81A12G2         R2322019         DESIGN THINKING & INNOVATION         22         B         2           7082         23B81A12G2         R2322052         PROBABILITY & STATISTICS         18         D         3	7076	23B81A12G1	R2322055	SOFTWARE ENGINEERING	22	С	3
7079       23B81A12G1       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       S       1.5         7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7077	23B81A12G1	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	S	1.5
7080       23B81A12G1       R2322123       PYTHON WITH DJANGO       27       A       2         7081       23B81A12G2       R2322019       DESIGN THINKING & INNOVATION       22       B       2         7082       23B81A12G2       R2322052       PROBABILITY & STATISTICS       18       D       3	7078	23B81A12G1	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
7081         23B81A12G2         R2322019         DESIGN THINKING & INNOVATION         22         B         2           7082         23B81A12G2         R2322052         PROBABILITY & STATISTICS         18         D         3	7079	23B81A12G1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	S	1.5
7082 23B81A12G2 R2322052 PROBABILITY & STATISTICS 18 D 3	7080	23B81A12G1	R2322123	PYTHON WITH DJANGO	27	А	2
	7081	23B81A12G2	R2322019	DESIGN THINKING & INNOVATION	22	В	2
7083   23B81A12G2   R2322053   OPERATING SYSTEMS   22   B   3	7082	23B81A12G2	R2322052	PROBABILITY & STATISTICS	18	D	3
	7083	23B81A12G2	R2322053	OPERATING SYSTEMS	22	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7084	23B81A12G2	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
7085	23B81A12G2	R2322055	SOFTWARE ENGINEERING	20	С	3
7086	23B81A12G2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
7087	23B81A12G2	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
7088	23B81A12G2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
7089	23B81A12G2	R2322123	PYTHON WITH DJANGO	28	Α	2
7090	23B81A12G3	R2322019	DESIGN THINKING & INNOVATION	20	Α	2
7091	23B81A12G3	R2322052	PROBABILITY & STATISTICS	22	С	3
7092	23B81A12G3	R2322053	OPERATING SYSTEMS	24	D	3
7093	23B81A12G3	R2322054	DATABASE MANAGEMENT SYSTEMS	28	Α	3
7094	23B81A12G3	R2322055	SOFTWARE ENGINEERING	23	С	3
7095	23B81A12G3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7096	23B81A12G3	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
7097	23B81A12G3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	Α	1.5
7098	23B81A12G3	R2322123	PYTHON WITH DJANGO	29	S	2
7099	23B81A12G4	R2322019	DESIGN THINKING & INNOVATION	20	Α	2
7100	23B81A12G4	R2322052	PROBABILITY & STATISTICS	22	D	3
7101	23B81A12G4	R2322053	OPERATING SYSTEMS	23	С	3
7102	23B81A12G4	R2322054	DATABASE MANAGEMENT SYSTEMS	27	В	3
7103	23B81A12G4	R2322055	SOFTWARE ENGINEERING	23	Α	3
7104	23B81A12G4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7105	23B81A12G4	R2322121	OPTIMIZATION TECHNIQUES	28	С	2
7106	23B81A12G4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
7107	23B81A12G4	R2322123	PYTHON WITH DJANGO	29	S	2
7108	23B81A12G5	R2322019	DESIGN THINKING & INNOVATION	14	F	0
7109	23B81A12G5	R2322052	PROBABILITY & STATISTICS	18	F	0
7110	23B81A12G5	R2322053	OPERATING SYSTEMS	17	Е	3
7111	23B81A12G5	R2322054	DATABASE MANAGEMENT SYSTEMS	19	Е	3
7112	23B81A12G5	R2322055	SOFTWARE ENGINEERING	19	F	0
7113	23B81A12G5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
7114	23B81A12G5	R2322121	OPTIMIZATION TECHNIQUES	17	D	2
7115	23B81A12G5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	Α	1.5
7116	23B81A12G5	R2322123	PYTHON WITH DJANGO	26	Α	2
7117	23B81A12G6	R2322019	DESIGN THINKING & INNOVATION	20	В	2
7118	23B81A12G6	R2322052	PROBABILITY & STATISTICS	25	F	0
7119	23B81A12G6	R2322053	OPERATING SYSTEMS	19	F	0
7120	23B81A12G6	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
7121	23B81A12G6	R2322055	SOFTWARE ENGINEERING	19	F	0
7122	23B81A12G6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	19	В	1.5
7123	23B81A12G6	R2322121	OPTIMIZATION TECHNIQUES	18	F	0
7124	23B81A12G6	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
7125	23B81A12G6	R2322123	PYTHON WITH DJANGO	27	А	2
7126	23B81A12G7	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7127	23B81A12G7	R2322052	PROBABILITY & STATISTICS	27	А	3
7128	23B81A12G7	R2322053	OPERATING SYSTEMS	27	В	3
7129	23B81A12G7	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
7130	23B81A12G7	R2322055	SOFTWARE ENGINEERING	28	В	3
7131	23B81A12G7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7132	23B81A12G7	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
7133	23B81A12G7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
7134	23B81A12G7	R2322123	PYTHON WITH DJANGO	29	S	2

7135       23B81A12G8       R2322019       DESIGN THINKING & INNOVATION       25       A         7136       23B81A12G8       R2322052       PROBABILITY & STATISTICS       25       D         7137       23B81A12G8       R2322053       OPERATING SYSTEMS       25       C         7138       23B81A12G8       R2322054       DATABASE MANAGEMENT SYSTEMS       27       B         7139       23B81A12G8       R2322055       SOFTWARE ENGINEERING       26       B	)	2
7136       23B81A12G8       R2322052       PROBABILITY & STATISTICS       25       D         7137       23B81A12G8       R2322053       OPERATING SYSTEMS       25       C         7138       23B81A12G8       R2322054       DATABASE MANAGEMENT SYSTEMS       27       B	)	
7137         23B81A12G8         R2322053         OPERATING SYSTEMS         25         C           7138         23B81A12G8         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B		3
7138   23B81A12G8   R2322054   DATABASE MANAGEMENT SYSTEMS   27   B	ا ز	3
		3
TABLE 1 TO THE STATE OF THE STA		3
7140		1.5
7141 23B81A12G8 R2322121 OPTIMIZATION TECHNIQUES 23 D		2
7142   23B81A12G8   R2322122   OPERATING SYSTEMS & SOFTWARE ENGINEERING   28   S		1.5
7143 23B81A12G8 R2322123 PYTHON WITH DJANGO 29 S		2
7144   23B81A12G9   R2322019   DESIGN THINKING & INNOVATION         22       A		2
7145 23B81A12G9 R2322052 PROBABILITY & STATISTICS 26 B		3
7146   23B81A12G9   R2322053   OPERATING SYSTEMS   28   B		3
7147   23B81A12G9   R2322054   DATABASE MANAGEMENT SYSTEMS   28   C		3
7148   23B81A12G9   R2322055   SOFTWARE ENGINEERING   26   D		3
7149 23B81A12G9 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 25 S	3	1.5
7150 23B81A12G9 R2322121 OPTIMIZATION TECHNIQUES 27 C		2
7151 23B81A12G9 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINEERING 27 S	3	1.5
7152 23B81A12G9 R2322123 PYTHON WITH DJANGO 28 S	3	2
7153 23B81A12H0 R2322019 DESIGN THINKING & INNOVATION 27 S	3	2
7154 23B81A12H0 R2322052 PROBABILITY & STATISTICS 28 A	A	3
7155 23B81A12H0 R2322053 OPERATING SYSTEMS 28 A	4	3
7156 23B81A12H0 R2322054 DATABASE MANAGEMENT SYSTEMS 28 A	Α	3
7157 23B81A12H0 R2322055 SOFTWARE ENGINEERING 26 C	2	3
7158   23B81A12H0   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   25   S	3	1.5
7159 23B81A12H0 R2322121 OPTIMIZATION TECHNIQUES 27 C	2	2
7160 23B81A12H0 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINEERING 29 S	3	1.5
7161 23B81A12H0 R2322123 PYTHON WITH DJANGO 29 S	3	2
7162 23B81A12H1 R2322019 DESIGN THINKING & INNOVATION 22 A	A	2
7163 23B81A12H1 R2322052 PROBABILITY & STATISTICS 27 C	2	3
7164 23B81A12H1 R2322053 OPERATING SYSTEMS 25 C		3
7165 23B81A12H1 R2322054 DATABASE MANAGEMENT SYSTEMS 27 B	3	3
7166 23B81A12H1 R2322055 SOFTWARE ENGINEERING 22 B	3	3
7167 23B81A12H1 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 22 A	4	1.5
7168 23B81A12H1 R2322121 OPTIMIZATION TECHNIQUES 22 D	)	2
7169 23B81A12H1 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINEERING 28 S		1.5
7170 23B81A12H1 R2322123 PYTHON WITH DJANGO 28 S	3	2
7171 23B81A12H2 R2322019 DESIGN THINKING & INNOVATION 27 S	3	2
7172 23B81A12H2 R2322052 PROBABILITY & STATISTICS 28 B		3
7173 23B81A12H2 R2322053 OPERATING SYSTEMS 25 B		3
7174 23B81A12H2 R2322054 DATABASE MANAGEMENT SYSTEMS 28 B		3
7175 23B81A12H2 R2322055 SOFTWARE ENGINEERING 27 S		3
7176   23B81A12H2   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   25   S		1.5
7177 23B81A12H2 R2322121 OPTIMIZATION TECHNIQUES 28 B		2
7178 23B81A12H2 R2322122 OPERATING SYSTEMS & SOFTWARE ENGINEERING 27 S		1.5
7179 23B81A12H2 R2322123 PYTHON WITH DJANGO 28 S		2
7180 23B81A12H3 R2322019 DESIGN THINKING & INNOVATION 25 A	A	2
7181 23B81A12H3 R2322052 PROBABILITY & STATISTICS 28 A	Α	3
7182 23B81A12H3 R2322053 OPERATING SYSTEMS 26 A	A .	3
7183 23B81A12H3 R2322054 DATABASE MANAGEMENT SYSTEMS 27 C	2	3
7184 23B81A12H3 R2322055 SOFTWARE ENGINEERING 24 C	0	3
7185   23B81A12H3   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   25   S	3	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7186	23B81A12H3	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
7187	23B81A12H3	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	A	1.5
7188	23B81A12H3	R2322123	PYTHON WITH DJANGO	29	s	2
7189	23B81A12H4	R2322019	DESIGN THINKING & INNOVATION	24	A	2
7190	23B81A12H4	R2322052	PROBABILITY & STATISTICS	22	A	3
7191	23B81A12H4	R2322053	OPERATING SYSTEMS	21	В	3
7192	23B81A12H4	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
7193	23B81A12H4	R2322055	SOFTWARE ENGINEERING	28	S	3
7194	23B81A12H4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
7195	23B81A12H4	R2322121	OPTIMIZATION TECHNIQUES	20	С	2
7196	23B81A12H4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
7197	23B81A12H4	R2322123	PYTHON WITH DJANGO	28	A	2
7198	23B81A12H5	R2322019	DESIGN THINKING & INNOVATION	22	В	2
7199	23B81A12H5	R2322052	PROBABILITY & STATISTICS	23	С	3
7200	23B81A12H5	R2322053	OPERATING SYSTEMS	17	Е	3
7201	23B81A12H5	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
7202	23B81A12H5	R2322055	SOFTWARE ENGINEERING	15	F	0
7203	23B81A12H5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
7204	23B81A12H5	R2322121	OPTIMIZATION TECHNIQUES	17	D	2
7205	23B81A12H5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	А	1.5
7206	23B81A12H5	R2322123	PYTHON WITH DJANGO	27	А	2
7207	23B81A12H6	R2322019	DESIGN THINKING & INNOVATION	25	А	2
7208	23B81A12H6	R2322052	PROBABILITY & STATISTICS	29	А	3
7209	23B81A12H6	R2322053	OPERATING SYSTEMS	29	В	3
7210	23B81A12H6	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
7211	23B81A12H6	R2322055	SOFTWARE ENGINEERING	27	В	3
7212	23B81A12H6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7213	23B81A12H6	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
7214	23B81A12H6	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
7215	23B81A12H6	R2322123	PYTHON WITH DJANGO	29	S	2
7216	23B81A12H7	R2322019	DESIGN THINKING & INNOVATION	17	В	2
7217	23B81A12H7	R2322052	PROBABILITY & STATISTICS	22	D	3
7218	23B81A12H7	R2322053	OPERATING SYSTEMS	22	В	3
7219	23B81A12H7	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
7220	23B81A12H7	R2322055	SOFTWARE ENGINEERING	22	С	3
7221	23B81A12H7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	10	С	1.5
7222	23B81A12H7	R2322121	OPTIMIZATION TECHNIQUES	19	В	2
7223	23B81A12H7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	15	A	1.5
7224	23B81A12H7	R2322123	PYTHON WITH DJANGO	15	A	2
7225	23B81A12H8	R2322019	DESIGN THINKING & INNOVATION	25	A	2
7226	23B81A12H8	R2322052	PROBABILITY & STATISTICS	24	С	3
7227	23B81A12H8	R2322053	OPERATING SYSTEMS	26	В	3
7228	23B81A12H8	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
7229	23B81A12H8	R2322055	SOFTWARE ENGINEERING	29	S	3
7230	23B81A12H8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7231	23B81A12H8	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
7232	23B81A12H8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
7233	23B81A12H8	R2322123	PYTHON WITH DJANGO	29	S	2
7234	23B81A12H9	R2322019	DESIGN THINKING & INNOVATION	25	A	2
7235	23B81A12H9	R2322052	PROBABILITY & STATISTICS	23	D	3
7236	23B81A12H9	R2322053	OPERATING SYSTEMS	24	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7237	23B81A12H9	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
7238	23B81A12H9	R2322055	SOFTWARE ENGINEERING	25	С	3
7239	23B81A12H9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
7240	23B81A12H9	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
7241	23B81A12H9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
7242	23B81A12H9	R2322123	PYTHON WITH DJANGO	27	S	2
7243	23B81A12I0	R2322019	DESIGN THINKING & INNOVATION	19	A	2
7244	23B81A12I0	R2322052	PROBABILITY & STATISTICS	27	F	0
7245	23B81A12I0	R2322053	OPERATING SYSTEMS	21	D	3
7246	23B81A12I0	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7247	23B81A12I0	R2322055	SOFTWARE ENGINEERING	20	D	3
7248	23B81A12I0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
7249	23B81A12I0	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
7250	23B81A12I0	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	15	A	1.5
7251	23B81A12I0	R2322123	PYTHON WITH DJANGO	26	A	2
7252	23B81A12I1	R2322019	DESIGN THINKING & INNOVATION	22	A	2
7253	23B81A12I1	R2322019	PROBABILITY & STATISTICS	22	D	3
7254	23B81A12I1	R2322052	OPERATING SYSTEMS	23	С	3
7255	23B81A12I1	R2322054	DATABASE MANAGEMENT SYSTEMS	28	D	3
7256	23B81A12I1	R2322054	SOFTWARE ENGINEERING	24	С	3
			DATABASE MANAGEMENT SYSTEMS LAB	25	s	
7257	23B81A12I1	R2322057				1.5
7258	23B81A12I1	R2322121	OPTIMIZATION TECHNIQUES	25	В	
7259	23B81A12I1	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	A	1.5
7260	23B81A12I1	R2322123	PYTHON WITH DJANGO	27	S	2
7261	23B81A12I2	R2322019	DESIGN THINKING & INNOVATION	23	A	2
7262	23B81A12I2	R2322052	PROBABILITY & STATISTICS	25	В	3
7263	23B81A12I2	R2322053	OPERATING SYSTEMS	24	В	3
7264	23B81A12I2	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7265	23B81A12I2	R2322055	SOFTWARE ENGINEERING	22	С	3
7266	23B81A12I2	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
7267	23B81A12I2	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
7268	23B81A12I2	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
7269	23B81A12I2	R2322123	PYTHON WITH DJANGO	28	A	2
7270	23B81A12I3	R2322019	DESIGN THINKING & INNOVATION	22	A	2
7271	23B81A12I3	R2322052	PROBABILITY & STATISTICS	22	D	3
7272	23B81A12I3	R2322053	OPERATING SYSTEMS	22	С	3
7273	23B81A12I3	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7274	23B81A12I3	R2322055	SOFTWARE ENGINEERING	26	В	3
7275	23B81A12I3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	A	1.5
7276	23B81A12I3	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
7277	23B81A12I3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
7278	23B81A12I3	R2322123	PYTHON WITH DJANGO	28	A	2
7279	23B81A12I4	R2322019	DESIGN THINKING & INNOVATION	23	A	2
7280	23B81A12I4	R2322052	PROBABILITY & STATISTICS	21	D	3
7281	23B81A12I4	R2322053	OPERATING SYSTEMS	22	С	3
7282	23B81A12I4	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
7283	23B81A12I4	R2322055	SOFTWARE ENGINEERING	23	В	3
7284	23B81A12I4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	Α	1.5
7285	23B81A12I4	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
7286	23B81A12I4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	А	1.5
7287	23B81A12I4	R2322123	PYTHON WITH DJANGO	15	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7288	23B81A12I5	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
7289	23B81A12I5	R2322052	PROBABILITY & STATISTICS	23	F	0
7290	23B81A12I5	R2322053	OPERATING SYSTEMS	19	C	3
7291	23B81A12I5	R2322054	DATABASE MANAGEMENT SYSTEMS	24	С	3
7292	23B81A12I5	R2322055	SOFTWARE ENGINEERING	21	С	3
7293	23B81A12I5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	A	1.5
7294	23B81A12I5	R2322121	OPTIMIZATION TECHNIQUES	19	В	2
7295	23B81A12I5	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	A	1.5
7296	23B81A12I5	R2322123	PYTHON WITH DJANGO	28	s	2
7297	23B81A12I6	R2322019	DESIGN THINKING & INNOVATION	17	В	2
7298	23B81A12I6	R2322019	PROBABILITY & STATISTICS	18	D	3
7299	23B81A12I6	R2322052	OPERATING SYSTEMS	16	D	3
7300	23B81A12I6	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
7300	23B81A12I6	R2322054	SOFTWARE ENGINEERING	20	D	3
7301	23B81A12I6	R2322055	DATABASE MANAGEMENT SYSTEMS LAB	22	D	1.5
7302	23B81A12I6	R2322057	OPTIMIZATION TECHNIQUES	15	F	0
7303	23B81A12I6	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	A	1.5
7304	23B81A12I6	R2322122 R2322123	PYTHON WITH DJANGO	26	A	2
7305	23B81A12I7	R2322123	DESIGN THINKING & INNOVATION	16	В	2
7306	23B81A12I7	R2322019 R2322052	PROBABILITY & STATISTICS	23	F	0
						-
7308	23B81A12I7 23B81A12I7	R2322053	OPERATING SYSTEMS  DATABASE MANAGEMENT SYSTEMS	18	E	3
7309		R2322054		23		3
7310	23B81A12I7	R2322055	SOFTWARE ENGINEERING	20	F	0
7311	23B81A12I7	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	В	1.5
7312	23B81A12I7	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
7313	23B81A12I7	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
7314	23B81A12I7	R2322123	PYTHON WITH DJANGO DESIGN THINKING & INNOVATION	28	A	2
7315	23B81A12I8	R2322019	DESIGN THINKING & INNOVATION	21	В	2
7316	23B81A12I8	R2322052	PROBABILITY & STATISTICS	22	F	0
7317	23B81A12I8	R2322053	OPERATING SYSTEMS	16	F	0
7318	23B81A12I8	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
7319	23B81A12I8	R2322055	SOFTWARE ENGINEERING	18	F	0
7320	23B81A12I8	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
7321	23B81A12I8	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
7322	23B81A12I8	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
7323	23B81A12I8	R2322123	PYTHON WITH DJANGO	28	A	2
7324	23B81A12I9	R2322019	DESIGN THINKING & INNOVATION	22	A	2
7325	23B81A12I9	R2322052	PROBABILITY & STATISTICS	28	В	3
7326	23B81A12I9	R2322053	OPERATING SYSTEMS	24	В	3
7327	23B81A12I9	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
7328	23B81A12I9	R2322055	SOFTWARE ENGINEERING	23	D	3
7329	23B81A12I9	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5
7330	23B81A12I9	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
7331	23B81A12I9	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
7332	23B81A12I9	R2322123	PYTHON WITH DJANGO	29	S	2
7333	23B81A12J0	R2322019	DESIGN THINKING & INNOVATION	22	A	2
7334	23B81A12J0	R2322052	PROBABILITY & STATISTICS	26	S	3
7335	23B81A12J0	R2322053	OPERATING SYSTEMS	26	Α	3
7336	23B81A12J0	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
7337	23B81A12J0	R2322055	SOFTWARE ENGINEERING	27	Α	3
7338	23B81A12J0	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	S	1.5

7339         23881A12J0         R2322121         OPTIMIZATION TECHNIQUES         25         C         2           7340         23891A12J0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           7341         23891A12J1         R3232019         PYTHON WITH DJANGO         20         A         2         S         2.5         C         3         1.5           7342         23891A12J1         R3232019         PROBABILITY & STATISTICS         20         D         3         7         3         C         3         3         C         3         7         34         23891A12J1         R3232005         PROBABILITY & STATISTICS         20         D         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         C         3         3         2         C         2         D         C         C         3         3         2         C         2         D         2         C	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7340         238B1 A12J0         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         \$         1.5           7341         238B1 A12J1         R2322123         PYTHON WITH JUANGO         29         \$         2           7342         238B1 A12J1         R2322029         POROABILITY & STATISTICS         20         0         0         3           7345         238B1 A12J1         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7346         238B1 A12J1         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           7347         238B1 A12J1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         B         1.5           7348         238B1 A12J1         R2322121         OPTIMIZATION TECHNIQUES         22         D         2           7350         238B1 A12J2         R2322053         OPERATING SYSTEMS         S         2         D         3           7351         238B1 A12J2         R2322053         OPERATING SYSTEMS         27         D         3           7352         238B1 A12J2         R2322053         OPERATING SYSTEMS         27         D         3           7353 <td< td=""><td>7339</td><td>23B81A12.I0</td><td></td><td>OPTIMIZATION TECHNIQUES</td><td>25</td><td>С</td><td>2</td></td<>	7339	23B81A12.I0		OPTIMIZATION TECHNIQUES	25	С	2
7341         23B81A12J0         R2322123         PYTHON WITH DJANGO         29         S         2           7342         23B81A12J1         R3222052         PROBABILITY & STATISTICS         20         D         3           7344         23B81A12J1         R2322052         PROBABILITY & STATISTICS         20         D         3           7345         23B81A12J1         R2322053         OPERATING SYSTEMS         25         C         3           7346         23B81A12J1         R2322055         SOFTWARE ENGINEERING         23         C         3           7347         23B81A12J1         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         B         1,5           7348         23B81A12J1         R2322121         OPERATING SYSTEMS S OFTWARE ENGINEERING         20         B         1,5           7350         23B81A12J2         R2322123         PYTHON WITH DJANGO         28         S         2           7351         23B81A12J2         R232052         POGBABILITY & STATISTICS         27         D         3           7352         23B81A12J2         R232053         POFRATING SYSTEMS         27         B         3           7353         23B81A12J2         R2322053         DOF				·			
7342         238B1A12JI         R2322019         DESIGN THINKING & INNOVATION         20         A         2           7343         238B1A12JI         R2322053         OPERATING SYSTEMS         23         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         3         C         C         3         C         C         3         C         C         3         C         C         3         C         C         3         C         C         3         C         C         3         C         3         C         3         C         3         C         3         C         3         C         3         1.5         7         3         2         BBA142JI         R2322051         DOPTIMIZATION TECHNIQUES         2         D         D         2         D         D         1.5         C         C         3         A         1.5         C         2         C         A         1.5							
7343         23881A12JI         R2322052         PROBABILITY & STATISTICS         20         D         3           7344         23861A12JI         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           7346         23861A12JI         R2322055         SOFTWARE ENGINEERING         23         C         3           7347         23861A12JI         R2322055         SOFTWARE ENGINEERING         23         C         3           7348         23861A12JI         R2322121         OPTIMIZATION TECHNIQUES         22         D         2         D         2           7350         23861A12JI         R2322123         PYTHON WITH DIANGO         28         S         2         D         C         7         D         3           7350         23861A12JZ         R2322052         PERGISH THINKING & INNOVATION         24         A         2         2         D         3         3         26         A         A         2         D         A         2         A         A         2         D         A         A         2         A         A         2         D         A         A         2         D         A         A         2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
7344         238B1A12JI         R2322053         OPERATING SYSTEMS         23         C         3           7345         238B1A12JI         R2322055         DATABASE MANAGEMENT SYSTEMS         26         C         3           7347         238B1A12JI         R2322055         SOFTWARE ENGINEERING         23         C         3           7347         238B1A12JI         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         B         1.5           7348         238B1A12JI         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7350         238B1A12JI         R2322122         OPERATING SYSTEMS         27         D         3           7351         238B1A12JZ         R2322053         OPERATING SYSTEMS         27         D         3           7352         238B1A12JZ         R2322053         OPERATING SYSTEMS         27         D         3           7354         238B1A12JZ         R2322053         OPERATING SYSTEMS         26         C         3           7356         238B1A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         3           7357         238B1A12JZ         R2322123         OPERATING							
7345         23881A12JI         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7346         23881A12JI         R2322055         SOFTWARE ENGINEERING         23         C         3           7347         23881A12JI         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         B         1,5           7348         23881A12JI         R2322122         OPTIMIZATION TECHNIQUES         22         D         2           7350         23881A12JI         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1,5           7351         23881A12JZ         R2322050         DESIGN THINKING & INNOVATION         24         A         2           7352         23881A12JZ         R2322050         DEPRATING SYSTEMS         27         D         B         3           7354         23881A12JZ         R2322055         OPERATING SYSTEMS         26         B         3         3           7355         23881A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         3         1.5           7356         23881A12JZ         R2322012         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         C         2         1.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>						_	
7346         238B1A12JI         R2322055         SOFTWARE ENGINEERING         23         C         3           7347         238B1A12JI         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         20         B         1.5           7348         238B1A12JI         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         2         D         2           7350         238B1A12JI         R2322123         PYTHON WITH DJANGO         28         S         2           7351         238B1A12JZ         R2322052         POPTHON WITH DJANGO         24         A         2           7352         238B1A12JZ         R2322052         PROBABILITY & STATISTICS         27         D         3           7353         238B1A12JZ         R2322055         OPERATING SYSTEMS         27         B         3           7354         238B1A12JZ         R2322055         OPERATING SYSTEMS         26         C         3           7355         238B1A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         3           7356         238B1A12JZ         R2322121         OPERATING SYSTEMS         26         C         3           7357         238B1A12JZ         R2322012         POFERATING SY							
7347         23881A12JI         R2322121         OPTIMIZATION TECHNIQUES         22         D         A         1.5           7348         23881A12JI         R2322121         OPTIMIZATION TECHNIQUES         22         D         A         1.5           7350         23881A12JI         R2322123         PYTHON WITH DJANGO         28         S         2           7351         23881A12JZ         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7352         23881A12JZ         R2322053         OPERATING SYSTEMS         27         D         3           7353         23881A12JZ         R2322054         OPERATING SYSTEMS         27         B         3           7355         23881A12JZ         R2322055         OPERATING SYSTEMS         26         B         3           7356         23881A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         2           7357         23881A12JZ         R2322012         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         C         2           7358         23881A12JZ         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7360         23881A12JZ							
7348         238B1A12JI         R2322121         OPTIMIZATION TECHNIQUES         2         D         2           7349         23B81A12JI         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7350         23B81A12JI         R23222129         PYTHON WITH DIANSO         28         S         2           7351         23B81A12JZ         R2322052         PERDENING SYSTEMS         27         D         3           7352         23B81A12JZ         R2322054         PARDENING SYSTEMS         27         D         3           7354         23B81A12JZ         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           7355         23B81A12JZ         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         C         C           7356         23881A12JZ         R2322121         OPTIMIZATION TECHNIQUES         26         C         C           7357         23B81A12JZ         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7358         23B81A12JZ         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1,5           7361         23B81A12JZ							
7349         23B81A12JI         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7350         23B81A12JZ         R23222139         PYTHON WITH DJANGO         24         A         2           7351         23B81A12JZ         R2322059         PORDABILITY & STATISTICS         27         D         3           7352         23B81A12JZ         R2322054         DESIGN THINKING & INNOVATION         24         A         2           7353         23B81A12JZ         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           7355         23B81A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         2           7356         23B81A12JZ         R23220212         OPTIMIZATION TECHNIQUES         26         C         2           7357         23B81A12JZ         R2322122         PYTHON WITH DJANGO         28         S         2           7360         23B81A12JZ         R2322053         PYTHON WITH DJANGO         28         S         2           7361         23B81A12JZ         R23222054         POSEABILITY & STATISTICS         27         C         3           7362         23B81A12JZ         R23222055							
7350         23B81A12JJ         R2322123         PYTHON WITH DJANGO         28         \$         2           7351         23B81A12JZ         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7352         23B81A12JZ         R2322052         PROBABILITY & STATISTICS         27         D         3           7353         23B81A12JZ         R2322053         OPERATING SYSTEMS         27         B         3           7355         23B81A12JZ         R2322055         OPTABASE MANAGEMENT SYSTEMS         26         C         3           7356         23B81A12JZ         R2322012         OPTABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7357         23B81A12JZ         R2322121         OPTABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7359         23B81A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7361         23B81A12JZ         R2322053         PYTHON WITH DJANGO         28         S         2           7362         23B81A12JZ         R2322054         PATABASE MANAGEMENT SYSTEMS         25         C         3           7362         23B81A12JZ         R2322053							
7351         23B81A12J2         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7352         23B81A12J2         R2322052         PROBABILITY & STATISTICS         27         D         3           7354         23B81A12J2         R2322053         OPERATING SYSTEMS         26         B         3           7355         23B81A12J2         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7356         23B81A12J2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         C         3           7357         23B81A12J2         R2322121         DATABASE MANAGEMENT SYSTEMS LAB         26         C         2           7358         23B81A12J2         R2322121         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7359         23B81A12J3         R23221220         POPTIMIZATION TECHNIQUES         26         C         2           7360         23B81A12J3         R2322020         POPTIMIZATION TECHNIQUES         27         C         3           7361         23B81A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7362         23B81A12J3							
7352         23881A12JZ         R2322052         PROBABILITY & STATISTICS         27         D         3           7353         23881A12JZ         R2322054         OPERATING SYSTEMS         27         B         3           7354         23881A12JZ         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           7355         23881A12JZ         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1,5           7356         23881A12JZ         R23220121         OPTIMIZATION TECHNIQUES         26         C         2           7357         23881A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23881A12JZ         R2322052         PORABILITY & STATISTICS         27         C         3           7361         23881A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23881A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23881A12J3         R2322055         DEFATING SYSTEMS         23         B         3           7364         23881A12J3         R23222055         DATABA							
7353         23B81A12JZ         R2322053         OPERATING SYSTEMS         27         B         3           7354         23B81A12JZ         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           7356         23B81A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         3           7356         23B81A12JZ         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7357         23B81A12JZ         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7359         23B81A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23B81A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7361         23B81A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23B81A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7363         23B81A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23B81A12J3         R232							
7354         23B81A12JZ         R2322054         DATABASE MANAGEMENT SYSTEMS         26         B         3           7355         23B81A12JZ         R2322055         SOFTWARE ENGINEERING         26         C         3           7356         23B81A12JZ         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7357         23B81A12JZ         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         C         2           7358         23B81A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23B81A12JZ         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7361         23B81A12JZ         R2322052         PPROBABILITY & STATISTICS         27         C         3           7362         23B81A12JZ         R2322053         OPERATING SYSTEMS         23         B         3           7362         23B81A12JZ         R2322055         OPERATING SYSTEMS         25         C         3           73636         23B81A12JZ         R2322055         OPERATING SYSTEMS         25         C         3           7366         23B81A12JZ         R2322121						В	
7355         23B81A12J2         R2322055         SOFTWARE ENGINEERING         26         C         3           7366         23B81A12J2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         S         1.5           7357         23B81A12J2         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7359         23B81A12J2         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7360         23B81A12J3         R23220129         DESIGN THINKING & INNOVATION         24         A         2           7361         23B81A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23B81A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           7363         23B81A12J3         R2322055         DOFTWARE ENGINEERING         23         B         3           7364         23B81A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7367         23B81A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7369         23B81A12J4         R2		23B81A12J2					
7356         23B81A12J2         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         \$         1.5           7357         23B81A12J2         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7358         23B81A12J2         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         \$         1.5           7359         23B81A12J3         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7360         23B81A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7361         23B81A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23B81A12J3         R2322053         OPERATING SYSTEMS         23         B         3           7364         23B81A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23B81A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7366         23B81A12J3         R2322122         OPERATING SYSTEMS         25         B         2           7369         23B81A12J4         R23222052 <td></td> <td></td> <td></td> <td></td> <td></td> <td>С</td> <td></td>						С	
7357         23B81A12J2         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7358         23B81A12J2         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1,5           7359         23B81A12J2         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23B81A12J3         R2322052         DESIGN THINKING & INNOVATION         24         A         2           7361         23B81A12J3         R2322053         OPERATING SYSTEMS         23         B         3           7362         23B81A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23B81A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23B81A12J3         R23221221         OPTIMIZATION TECHNIQUES         25         B         2           7366         23B81A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1,5           7366         23B81A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7360         23B81A12J3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
7358         23B81A12JZ         R232212Z         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7359         23B81A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23B81A12JJ         R2322052         PDESIGN THINKING & INNOVATION         24         A         2           7361         23B81A12JJ         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23B81A12JJ         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           7363         23B81A12JJ         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23B81A12JJ         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23B81A12JJ         R2322017         OPTIMIZATION TECHNIQUES         25         B         2           7367         23B81A12JJ         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7368         23B81A12JJ         R2322019         DESIGN THINKING & SOFTWARE ENGINEERING         27         S         1.5           7368         23B81A12JJ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7359         23881A12JZ         R2322123         PYTHON WITH DJANGO         28         S         2           7360         23881A12J3         R2322052         DESIGN THINKING & INNOVATION         24         A         2           7361         23881A12J3         R2322052         PPROBABILITY & STATISTICS         27         C         3           7362         23881A12J3         R2322053         OPERATING SYSTEMS         23         B         3           7363         23881A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23881A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23881A12J3         R23220257         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23881A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7367         23881A12J3         R2322123         PYTHON WITH DJANGO         28         S         2           7369         23881A12J4         R2322052         PYTHON WITH DJANGO         28         S         2           7370         23881A12J4         R23222052         PORBABIL			R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING			
7360         23881A12J3         R2322019         DESIGN THINKING & INNOVATION         24         A         2           7361         23881A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23881A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3           7363         23881A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7364         23881A12J3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23881A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7367         23881A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23881A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23881A12J4         R2322053         OPERATING SYSTEMS         26         F         0           7371         23881A12J4         R2322053         OPERATING SYSTEMS         22         B         3           7372         23881A12J4         R232							
7361         23881A12J3         R2322052         PROBABILITY & STATISTICS         27         C         3           7362         23881A12J3         R2322053         OPERATING SYSTEMS         23         B         3           7363         23881A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23881A12J3         R2322055         SOFTWARE ENGINEERING         23         A         1.5           7365         23881A12J3         R2322027         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23881A12J3         R2322027         OPTIMIZATION TECHNIQUES         25         B         2           7367         23881A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23881A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23881A12J4         R2322052         PPROBABILITY & STATISTICS         26         F         0           7371         23881A12J4         R23220525         POFRATING SYSTEMS         25         C         3           7372         23881A12J4         R232	7360			DESIGN THINKING & INNOVATION			
7362         23881A12J3         R2322053         OPERATING SYSTEMS         23         B         3           7363         23881A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23881A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23881A12J3         R23220257         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7367         23881A12J3         R2322122         OPTIMIZATION TECHNIQUES         25         B         2           7368         23881A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7369         23881A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23881A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23881A12J4         R2322055         DATABASE MANAGEMENT SYSTEMS         22         B         3           7372         23881A12J4         R2322055         DATABASE MANAGEMENT SYSTEMS         25         C         3           7375         23881A12J4							
7363         23881A12J3         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7364         23881A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23881A12J3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23881A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7367         23881A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23881A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23881A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23881A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7372         23881A12J4         R2322055         OPERATING SYSTEMS         25         C         3           7373         23881A12J4         R2322055         SOFTWARE ENGINEERING         25         C         3           7374         23881A12J4         R2322	7362						
7364         23B81A12J3         R2322055         SOFTWARE ENGINEERING         23         B         3           7365         23B81A12J3         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7366         23B81A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7367         23B81A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23B81A12J3         R2322123         PYTHON WITH DJANGO         28         S         2           7369         23B81A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23B81A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23B81A12J4         R2322053         OPERATING SYSTEMS         22         B         3           7372         23B81A12J4         R2322053         OPERATING SYSTEMS         25         C         3           7373         23B81A12J4         R2322055         SOFTWARE ENGINEERING         24         B         3           7374         23B81A12J4         R2322121	7363					С	
7366         23B81A12J3         R2322121         OPTIMIZATION TECHNIQUES         25         B         2           7367         23B81A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23B81A12J3         R2322123         PYTHON WITH DJANGO         28         S         2           7369         23B81A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23B81A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23B81A12J4         R2322053         OPERATING SYSTEMS         22         B         3           7372         23B81A12J4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7373         23B81A12J4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7375         23B81A12J4         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           7376         23B81A12J4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7377         23B81A12J5 <td></td> <td></td> <td></td> <td>SOFTWARE ENGINEERING</td> <td></td> <td></td> <td></td>				SOFTWARE ENGINEERING			
7367         23B81A12J3         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         27         S         1.5           7368         23B81A12J3         R2322123         PYTHON WITH DJANGO         28         S         2           7369         23B81A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23B81A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23B81A12J4         R2322053         OPERATING SYSTEMS         22         B         3           7372         23B81A12J4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7373         23B81A12J4         R2322055         SOFTWARE ENGINEERING         24         B         3           7374         23B81A12J4         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7375         23B81A12J4         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           7377         23B81A12J4         R2322123         PYTHON WITH DJANGO         28         A         2           7378         23B81A12J5         R2322054	7365	23B81A12J3	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
7368         23B81A12J3         R2322123         PYTHON WITH DJANGO         28         S         2           7369         23B81A12J4         R2322019         DESIGN THINKING & INNOVATION         22         A         2           7370         23B81A12J4         R2322052         PROBABILITY & STATISTICS         26         F         0           7371         23B81A12J4         R2322053         OPERATING SYSTEMS         22         B         3           7372         23B81A12J4         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7373         23B81A12J4         R2322055         SOFTWARE ENGINEERING         24         B         3           7374         23B81A12J4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7375         23B81A12J4         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           7376         23B81A12J4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7377         23B81A12J5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           7378         23B81A12J5         R23	7366	23B81A12J3	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
7369       23B81A12J4       R2322019       DESIGN THINKING & INNOVATION       22       A       2         7370       23B81A12J4       R2322052       PROBABILITY & STATISTICS       26       F       0         7371       23B81A12J4       R2322053       OPERATING SYSTEMS       22       B       3         7372       23B81A12J4       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         7373       23B81A12J4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       B       3         7374       23B81A12J4       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         7375       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7376       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7381       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7382	7367	23B81A12J3	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
7370       23B81A12J4       R2322052       PROBABILITY & STATISTICS       26       F       0         7371       23B81A12J4       R2322053       OPERATING SYSTEMS       22       B       3         7372       23B81A12J4       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         7373       23B81A12J4       R2322055       SOFTWARE ENGINEERING       24       B       3         7374       23B81A12J4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       S       1.5         7375       23B81A12J4       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         7376       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382	7368	23B81A12J3	R2322123	PYTHON WITH DJANGO	28	S	2
7371       23B81A12J4       R2322053       OPERATING SYSTEMS       22       B       3         7372       23B81A12J4       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         7373       23B81A12J4       R2322055       SOFTWARE ENGINEERING       24       B       3         7374       23B81A12J4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       S       1.5         7375       23B81A12J4       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         7376       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383	7369	23B81A12J4	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
7372       23B81A12J4       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         7373       23B81A12J4       R2322055       SOFTWARE ENGINEERING       24       B       3         7374       23B81A12J4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       S       1.5         7375       23B81A12J4       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         7376       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322019       DESIGN THINKING & INNOVATION       25       A       2         7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5	7370	23B81A12J4	R2322052	PROBABILITY & STATISTICS	26	F	0
7373       23B81A12J4       R2322055       SOFTWARE ENGINEERING       24       B       3         7374       23B81A12J4       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       24       S       1.5         7375       23B81A12J4       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         7376       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322019       DESIGN THINKING & INNOVATION       25       A       2         7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7386	7371	23B81A12J4	R2322053	OPERATING SYSTEMS	22	В	3
7374         23B81A12J4         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         24         S         1.5           7375         23B81A12J4         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           7376         23B81A12J4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7377         23B81A12J4         R2322123         PYTHON WITH DJANGO         28         A         2           7378         23B81A12J5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           7379         23B81A12J5         R2322052         PROBABILITY & STATISTICS         26         B         3           7380         23B81A12J5         R2322053         OPERATING SYSTEMS         25         C         3           7381         23B81A12J5         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           7382         23B81A12J5         R2322055         SOFTWARE ENGINEERING         27         B         3           7383         23B81A12J5         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7386         23B81A12J5         R2322122	7372	23B81A12J4	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
7375         23B81A12J4         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           7376         23B81A12J4         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5           7377         23B81A12J4         R2322123         PYTHON WITH DJANGO         28         A         2           7378         23B81A12J5         R2322019         DESIGN THINKING & INNOVATION         25         A         2           7379         23B81A12J5         R2322052         PROBABILITY & STATISTICS         26         B         3           7380         23B81A12J5         R2322053         OPERATING SYSTEMS         25         C         3           7381         23B81A12J5         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           7382         23B81A12J5         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         23         A         1.5           7384         23B81A12J5         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7385         23B81A12J5         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         A         1.5           7386         23B81A12J5 <td>7373</td> <td>23B81A12J4</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>24</td> <td>В</td> <td>3</td>	7373	23B81A12J4	R2322055	SOFTWARE ENGINEERING	24	В	3
7376       23B81A12J4       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5         7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322019       DESIGN THINKING & INNOVATION       25       A       2         7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2	7374	23B81A12J4	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
7377       23B81A12J4       R2322123       PYTHON WITH DJANGO       28       A       2         7378       23B81A12J5       R2322019       DESIGN THINKING & INNOVATION       25       A       2         7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7375	23B81A12J4	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
7378       23B81A12J5       R2322019       DESIGN THINKING & INNOVATION       25       A       2         7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7376	23B81A12J4	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	А	1.5
7379       23B81A12J5       R2322052       PROBABILITY & STATISTICS       26       B       3         7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7377	23B81A12J4	R2322123	PYTHON WITH DJANGO	28	Α	2
7380       23B81A12J5       R2322053       OPERATING SYSTEMS       25       C       3         7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7378	23B81A12J5	R2322019	DESIGN THINKING & INNOVATION	25	А	2
7381       23B81A12J5       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7379	23B81A12J5	R2322052	PROBABILITY & STATISTICS	26	В	3
7382       23B81A12J5       R2322055       SOFTWARE ENGINEERING       27       B       3         7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7380	23B81A12J5	R2322053	OPERATING SYSTEMS	25	С	3
7383       23B81A12J5       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7381	23B81A12J5	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
7384       23B81A12J5       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7382	23B81A12J5	R2322055	SOFTWARE ENGINEERING	27	В	3
7385       23B81A12J5       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       A       1.5         7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7383	23B81A12J5	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
7386       23B81A12J5       R2322123       PYTHON WITH DJANGO       29       S       2         7387       23B81A12J6       R2322019       DESIGN THINKING & INNOVATION       19       B       2         7388       23B81A12J6       R2322052       PROBABILITY & STATISTICS       23       E       3	7384	23B81A12J5	R2322121	OPTIMIZATION TECHNIQUES	26	С	2
7387         23B81A12J6         R2322019         DESIGN THINKING & INNOVATION         19         B         2           7388         23B81A12J6         R2322052         PROBABILITY & STATISTICS         23         E         3	7385	23B81A12J5	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	Α	1.5
7388 23B81A12J6 R2322052 PROBABILITY & STATISTICS 23 E 3	7386	23B81A12J5	R2322123	PYTHON WITH DJANGO	29	S	2
	7387	23B81A12J6	R2322019	DESIGN THINKING & INNOVATION	19	В	2
7389   23B81A12J6   R2322053   OPERATING SYSTEMS   18   F   0	7388	23B81A12J6	R2322052	PROBABILITY & STATISTICS	23	Е	3
	7389	23B81A12J6	R2322053	OPERATING SYSTEMS	18	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7390	23B81A12J6	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
7391	23B81A12J6	R2322055	SOFTWARE ENGINEERING	19	D	3
7392	23B81A12J6	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	В	1.5
7393	23B81A12J6	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
7394	23B81A12J6	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
7395	23B81A12J6	R2322123	PYTHON WITH DJANGO	26	Α	2
7396	23B81A4201	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7397	23B81A4201	R2322052	PROBABILITY & STATISTICS	19	F	0
7398	23B81A4201	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
7399	23B81A4201	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
7400	23B81A4201	R2322058	FULL STACK DEVELOPMENT-I	25	А	2
7401	23B81A4201	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
7402	23B81A4201	R2322421	MACHINE LEARNING	19	Е	3
7403	23B81A4201	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	19	D	3
7404	23B81A4201	R2322423	MACHINE LEARNING LAB	21	А	1.5
7405	23B81A4202	R2322019	DESIGN THINKING & INNOVATION	26	s	2
7406	23B81A4202	R2322052	PROBABILITY & STATISTICS	20	D	3
7407	23B81A4202	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
7408	23B81A4202	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
7409	23B81A4202	R2322058	FULL STACK DEVELOPMENT-I	25	А	2
7410	23B81A4202	R2322121	OPTIMIZATION TECHNIQUES	19	Е	2
7411	23B81A4202	R2322421	MACHINE LEARNING	24	Α	3
7412	23B81A4202	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	С	3
7413	23B81A4202	R2322423	MACHINE LEARNING LAB	25	s	1.5
7414	23B81A4203	R2322019	DESIGN THINKING & INNOVATION	24	S	2
7415	23B81A4203	R2322052	PROBABILITY & STATISTICS	21	F	0
7416	23B81A4203	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
7417	23B81A4203	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
7418	23B81A4203	R2322058	FULL STACK DEVELOPMENT-I	27	А	2
7419	23B81A4203	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
7420	23B81A4203	R2322421	MACHINE LEARNING	18	D	3
7421	23B81A4203	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	Е	3
7422	23B81A4203	R2322423	MACHINE LEARNING LAB	25	А	1.5
7423	23B81A4204	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7424	23B81A4204	R2322052	PROBABILITY & STATISTICS	18	Е	3
7425	23B81A4204	R2322054	DATABASE MANAGEMENT SYSTEMS	21	Е	3
7426	23B81A4204	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7427	23B81A4204	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
7428	23B81A4204	R2322121	OPTIMIZATION TECHNIQUES	17	Е	2
7429	23B81A4204	R2322421	MACHINE LEARNING	23	D	3
7430	23B81A4204	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	F	0
7431	23B81A4204	R2322423	MACHINE LEARNING LAB	27	S	1.5
7432	23B81A4205	R2322019	DESIGN THINKING & INNOVATION	30	S	2
7433	23B81A4205	R2322052	PROBABILITY & STATISTICS	28	S	3
7434	23B81A4205	R2322054	DATABASE MANAGEMENT SYSTEMS	24	А	3
7435	23B81A4205	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7436	23B81A4205	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7437	23B81A4205	R2322121	OPTIMIZATION TECHNIQUES	26	Α	2
7438	23B81A4205	R2322421	MACHINE LEARNING	27	С	3
7439	23B81A4205	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	S	3
7440	23B81A4205	R2322423	MACHINE LEARNING LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7441	23B81A4206	R2322019	DESIGN THINKING & INNOVATION	20	Α	2
7442	23B81A4206	R2322052	PROBABILITY & STATISTICS	20	F	0
7443	23B81A4206	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
7444	23B81A4206	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
7445	23B81A4206	R2322058	FULL STACK DEVELOPMENT-I	25	A	2
7446	23B81A4206	R2322121	OPTIMIZATION TECHNIQUES	22	F	0
7447	23B81A4206	R2322421	MACHINE LEARNING	23	В	3
7448	23B81A4206	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	27	F	0
7449	23B81A4206	R2322423	MACHINE LEARNING LAB	25	S	1.5
7450	23B81A4207	R2322019	DESIGN THINKING & INNOVATION	22	S	2
7451	23B81A4207	R2322052	PROBABILITY & STATISTICS	17	E	3
7452	23B81A4207	R2322054	DATABASE MANAGEMENT SYSTEMS	17	E	3
7453	23B81A4207	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
7454	23B81A4207	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7455	23B81A4207	R2322121	OPTIMIZATION TECHNIQUES	18	С	2
7456	23B81A4207	R2322421	MACHINE LEARNING	18	С	3
7457	23B81A4207	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	21	С	3
7458	23B81A4207	R2322423	MACHINE LEARNING LAB	23	А	1.5
7459	23B81A4208	R2322019	DESIGN THINKING & INNOVATION	25	S	2
7460	23B81A4208	R2322052	PROBABILITY & STATISTICS	20	D	3
7461	23B81A4208	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
7462	23B81A4208	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7463	23B81A4208	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7464	23B81A4208	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
7465	23B81A4208	R2322421	MACHINE LEARNING	20	D	3
7466	23B81A4208	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	20	D	3
7467	23B81A4208	R2322423	MACHINE LEARNING LAB	23	А	1.5
7468	23B81A4210	R2322019	DESIGN THINKING & INNOVATION	30	S	2
7469	23B81A4210	R2322052	PROBABILITY & STATISTICS	25	А	3
7470	23B81A4210	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7471	23B81A4210	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7472	23B81A4210	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7473	23B81A4210	R2322121	OPTIMIZATION TECHNIQUES	23	С	2
7474	23B81A4210	R2322421	MACHINE LEARNING	25	С	3
7475	23B81A4210	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	В	3
7476	23B81A4210	R2322423	MACHINE LEARNING LAB	29	S	1.5
7477	23B81A4211	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7478	23B81A4211	R2322052	PROBABILITY & STATISTICS	24	А	3
7479	23B81A4211	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
7480	23B81A4211	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7481	23B81A4211	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7482	23B81A4211	R2322121	OPTIMIZATION TECHNIQUES	27	С	2
7483	23B81A4211	R2322421	MACHINE LEARNING	28	Α	3
7484	23B81A4211	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	23	В	3
7485	23B81A4211	R2322423	MACHINE LEARNING LAB	27	S	1.5
7486	23B81A4212	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7487	23B81A4212	R2322052	PROBABILITY & STATISTICS	14	F	0
7488	23B81A4212	R2322054	DATABASE MANAGEMENT SYSTEMS	16	F	0
7489	23B81A4212	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
7490	23B81A4212	R2322058	FULL STACK DEVELOPMENT-I	25	А	2
7491	23B81A4212	R2322121	OPTIMIZATION TECHNIQUES	11	Е	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7492	23B81A4212	R2322421	MACHINE LEARNING	15	F	0
7493	23B81A4212	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	17	F	0
7494	23B81A4212	R2322423	MACHINE LEARNING LAB	21	A	1.5
7495	23B81A4213	R2322019	DESIGN THINKING & INNOVATION	27	s	2
7496	23B81A4213	R2322052	PROBABILITY & STATISTICS	27	С	3
7497	23B81A4213	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
7498	23B81A4213	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7499	23B81A4213	R2322058	FULL STACK DEVELOPMENT-I	29	s	2
7500	23B81A4213	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
7501	23B81A4213	R2322421	MACHINE LEARNING	27	D	3
7502	23B81A4213	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7503	23B81A4213	R2322423	MACHINE LEARNING LAB	29	s	1.5
7504	23B81A4214	R2322019	DESIGN THINKING & INNOVATION	26	s	2
7505	23B81A4214	R2322052	PROBABILITY & STATISTICS	17	E	3
7506	23B81A4214	R2322054	DATABASE MANAGEMENT SYSTEMS	22	E	3
7507	23B81A4214	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7508	23B81A4214	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
7509	23B81A4214	R2322121	OPTIMIZATION TECHNIQUES	20	C	2
7510	23B81A4214	R2322421	MACHINE LEARNING	24	F	0
7510	23B81A4214	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	21	C	3
7512	23B81A4214	R2322423	MACHINE LEARNING LAB	27	s	1.5
7512	23B81A4214	R2322423	DESIGN THINKING & INNOVATION	27	S	2
7513	23B81A4215	R2322019	PROBABILITY & STATISTICS	22	F	0
7514	23B81A4215	R2322052	DATABASE MANAGEMENT SYSTEMS	17	F	0
7516	23B81A4215	R2322054	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
7516	23B81A4215	R2322057	FULL STACK DEVELOPMENT-I	25	A	2
7517	23B81A4215	R2322121	OPTIMIZATION TECHNIQUES	18	F	0
7516	23B81A4215	R2322121	MACHINE LEARNING	22	F	0
7519	23B81A4215	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	F	0
7521	23B81A4215	R2322422	MACHINE LEARNING LAB	23	A	1.5
7522	23B81A4216	R2322423	DESIGN THINKING & INNOVATION	23	A	2
7523	23B81A4216	R2322019	PROBABILITY & STATISTICS	19	E	3
7524	23B81A4216	R2322054	DATABASE MANAGEMENT SYSTEMS	16	E	3
7525	23B81A4216	R2322057	DATABASE MANAGEMENT SYSTEMS  LAB	27	A	1.5
7526	23B81A4216	R2322057	FULL STACK DEVELOPMENT-I	25	S	2
7527	23B81A4216	R2322121	OPTIMIZATION TECHNIQUES	17	D	2
7528	23B81A4216	R2322421	MACHINE LEARNING	13	E	3
7529	23B81A4216	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	18	E	3
7530	23B81A4216	R2322423	MACHINE LEARNING LAB	23	A	1.5
7531	23B81A4217	R2322019	DESIGN THINKING & INNOVATION	23	S	2
7532	23B81A4217	R2322019	PROBABILITY & STATISTICS	15	E	3
7533	23B81A4217	R2322054	DATABASE MANAGEMENT SYSTEMS	16	F	0
7534	23B81A4217	R2322057	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
7535	23B81A4217	R2322057	FULL STACK DEVELOPMENT-I	25	A	2
7536	23B81A4217	R2322121	OPTIMIZATION TECHNIQUES	16	E	2
7537	23B81A4217	R2322121	MACHINE LEARNING	18	C	3
7538	23B81A4217	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	20	D	3
	23B81A4217 23B81A4217	R2322422 R2322423	MACHINE LEARNING LAB	23	A	1.5
7539 7540				29	S	
7540	23B81A4219	R2322019	DESIGN THINKING & INNOVATION			2
7541	23B81A4219	R2322052	PROBABILITY & STATISTICS	24	D	3
7542	23B81A4219	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7543	23B81A4219	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7544	23B81A4219	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7545	23B81A4219	R2322121	OPTIMIZATION TECHNIQUES	23	С	2
7546	23B81A4219	R2322421	MACHINE LEARNING	27	В	3
7547	23B81A4219	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	27	Α	3
7548	23B81A4219	R2322423	MACHINE LEARNING LAB	29	S	1.5
7549	23B81A4220	R2322019	DESIGN THINKING & INNOVATION	29	s	2
7550	23B81A4220	R2322052	PROBABILITY & STATISTICS	26	D	3
7551	23B81A4220	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
7552	23B81A4220	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7553	23B81A4220	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
7554	23B81A4220	R2322121	OPTIMIZATION TECHNIQUES	25	D	2
7555	23B81A4220	R2322421	MACHINE LEARNING	27	С	3
7556	23B81A4220	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	27	С	3
7557	23B81A4220	R2322423	MACHINE LEARNING LAB	29	S	1.5
7558	23B81A4221	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7559	23B81A4221	R2322052	PROBABILITY & STATISTICS	24	В	3
7560	23B81A4221	R2322054	DATABASE MANAGEMENT SYSTEMS	22	В	3
7561	23B81A4221	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7562	23B81A4221	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7563	23B81A4221	R2322121	OPTIMIZATION TECHNIQUES	25	Α	2
7564	23B81A4221	R2322421	MACHINE LEARNING	26	В	3
7565	23B81A4221	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	В	3
7566	23B81A4221	R2322423	MACHINE LEARNING LAB	29	S	1.5
7567	23B81A4222	R2322019	DESIGN THINKING & INNOVATION	29	S	2
7568	23B81A4222	R2322052	PROBABILITY & STATISTICS	26	A	3
7569	23B81A4222	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
7570	23B81A4222	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
7571	23B81A4222	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7572	23B81A4222	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
7573	23B81A4222	R2322421	MACHINE LEARNING	25	С	3
7574	23B81A4222	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	С	3
7575	23B81A4222	R2322423	MACHINE LEARNING LAB	29	s	1.5
7576	23B81A4223	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7577	23B81A4223	R2322052	PROBABILITY & STATISTICS	21	F	0
7578	23B81A4223	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
7579	23B81A4223	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
7580	23B81A4223	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7581	23B81A4223	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
7582	23B81A4223	R2322421	MACHINE LEARNING	25	D	3
7583	23B81A4223	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	D	3
7584	23B81A4223	R2322423	MACHINE LEARNING LAB	29	S	1.5
7585	23B81A4224	R2322019	DESIGN THINKING & INNOVATION	25	s	2
7586	23B81A4224	R2322052	PROBABILITY & STATISTICS	19	F	0
7587	23B81A4224	R2322054	DATABASE MANAGEMENT SYSTEMS	19	С	3
7588	23B81A4224	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
7589	23B81A4224	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7590	23B81A4224	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
7591	23B81A4224	R2322421	MACHINE LEARNING	27	C	3
7592	23B81A4224	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	27	D	3
7593	23B81A4224	R2322423	MACHINE LEARNING LAB	29	S	1.5
555		1 3 2 3	1	1		1

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7594	23B81A4225	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7595	23B81A4225	R2322052	PROBABILITY & STATISTICS	23	E	3
7596	23B81A4225	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
7597	23B81A4225	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
7598	23B81A4225	R2322058	FULL STACK DEVELOPMENT-I	25	s	2
7599	23B81A4225	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
7600	23B81A4225	R2322421	MACHINE LEARNING	19	F	0
7601	23B81A4225	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	23	D	3
7602	23B81A4225	R2322423	MACHINE LEARNING LAB	22	A	1.5
7603	23B81A4226	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7604	23B81A4226	R2322019	PROBABILITY & STATISTICS	20	D	3
7605	23B81A4226	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
7606	23B81A4226	R2322057	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
7607	23B81A4226	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
7608	23B81A4226	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
7609	23B81A4226	R2322121	MACHINE LEARNING	19	C	3
			DIGITAL LOGIC AND COMPUTER ORGANIZATION		C	
7610	23B81A4226	R2322422		23		3
7611	23B81A4226	R2322423	MACHINE LEARNING LAB	22	A	1.5
7612	23B81A4227	R2322019	DESIGN THINKING & INNOVATION	25	S	2
7613	23B81A4227	R2322052	PROBABILITY & STATISTICS	20	E	3
7614	23B81A4227	R2322054	DATABASE MANAGEMENT SYSTEMS	18	F	0
7615	23B81A4227	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
7616	23B81A4227	R2322058	FULL STACK DEVELOPMENT-I	25	A	2
7617	23B81A4227	R2322121	OPTIMIZATION TECHNIQUES	18	С	2
7618	23B81A4227	R2322421	MACHINE LEARNING	16	E	3
7619	23B81A4227	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	17	E	3
7620	23B81A4227	R2322423	MACHINE LEARNING LAB	23	A	1.5
7621	23B81A4228	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7622	23B81A4228	R2322052	PROBABILITY & STATISTICS	23	D	3
7623	23B81A4228	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
7624	23B81A4228	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7625	23B81A4228	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7626	23B81A4228	R2322121	OPTIMIZATION TECHNIQUES	23	D	2
7627	23B81A4228	R2322421	MACHINE LEARNING	20	D	3
7628	23B81A4228	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	F	0
7629	23B81A4228	R2322423	MACHINE LEARNING LAB	23	A	1.5
7630	23B81A4229	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7631	23B81A4229	R2322052	PROBABILITY & STATISTICS	24	A	3
7632	23B81A4229	R2322054	DATABASE MANAGEMENT SYSTEMS	21	С	3
7633	23B81A4229	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7634	23B81A4229	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7635	23B81A4229	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
7636	23B81A4229	R2322421	MACHINE LEARNING	21	С	3
7637	23B81A4229	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	Α	3
7638	23B81A4229	R2322423	MACHINE LEARNING LAB	23	A	1.5
7639	23B81A4230	R2322019	DESIGN THINKING & INNOVATION	25	S	2
7640	23B81A4230	R2322052	PROBABILITY & STATISTICS	15	Е	3
7641	23B81A4230	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
7642	23B81A4230	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
7643	23B81A4230	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
7644	23B81A4230	R2322121	OPTIMIZATION TECHNIQUES	8	Е	2

7645         23B81A4230         R2322421         MACHINE LEARNING         18         E         3           7646         23B81A4230         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         18         F         0           7647         23B81A4230         R2322423         MACHINE LEARNING LAB         23         A         1.           7648         23B81A4231         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7649         23B81A4231         R2322052         PROBABILITY & STATISTICS         26         S         3           7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7652         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7653         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R23224
7646         23B81A4230         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         18         F         0           7647         23B81A4230         R2322423         MACHINE LEARNING LAB         23         A         1.           7648         23B81A4231         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7654         23B81A4231         R2322052         PROBABILITY & STATISTICS         26         S         3           7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7657         23B81A4232
7647         23B81A4230         R2322423         MACHINE LEARNING LAB         23         A         1.           7648         23B81A4231         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7649         23B81A4231         R2322052         PROBABILITY & STATISTICS         26         S         3           7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7655         23B81A4231         R23220423         MACHINE LEARNING LAB         29         S         1           7656         23B81A4232         R2322053         MACHINE LEARNING & INNOVATION         29         S         2           7659         23B81A4232
7648         23B81A4231         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7649         23B81A4231         R2322052         PROBABILITY & STATISTICS         26         S         3           7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R23220242         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7657         23B81A4232         R23220209         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232
7649         23B81A4231         R2322052         PROBABILITY & STATISTICS         26         S         3           7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322422         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R23222423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7661         23B81A4232         R23222
7650         23B81A4231         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322422         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R23222423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7660         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232 <t< td=""></t<>
7651         23B81A4231         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1           7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322055         PATABASE MANAGEMENT SYSTEMS LAB         27         S         2           7662         23B81A4232
7652         23B81A4231         R2322058         FULL STACK DEVELOPMENT-I         28         A         2           7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7663         23B81A4232         R2322421
7653         23B81A4231         R2322121         OPTIMIZATION TECHNIQUES         24         B         2           7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7662         23B81A4232         R2322421         MACHINE LEARNING         30         B         3           7664         23B81A4232         R2322422
7654         23B81A4231         R2322421         MACHINE LEARNING         30         B         3           7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           7662         23B81A4232         R2322421         OPTIMIZATION TECHNIQUES         26         C         2           7664         23B81A4232         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         26         S         3           7665         23B81A4233
7655         23B81A4231         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         28         B         3           7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           7662         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7663         23B81A4232         R2322422         MACHINE LEARNING         30         B         3           7665         23B81A4232         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         26         S         3           7666         23B81A4233
7656         23B81A4231         R2322423         MACHINE LEARNING LAB         29         S         1           7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           7662         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7663         23B81A4232         R2322421         MACHINE LEARNING         30         B         3           7664         23B81A4232         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         26         S         3           7665         23B81A4233         R2322052         PROBABILITY & STATISTICS         26         C         3           7667         23B81A4233         R232205
7657         23B81A4232         R2322019         DESIGN THINKING & INNOVATION         29         S         2           7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           7662         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7663         23B81A4232         R2322421         MACHINE LEARNING         30         B         3           7664         23B81A4232         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         26         S         3           7665         23B81A4233         R2322019         DESIGN THINKING & INNOVATION         27         S         2           7667         23B81A4233         R2322052         PROBABILITY & STATISTICS         26         C         3           7668         23B81A4233 <td< td=""></td<>
7658         23B81A4232         R2322052         PROBABILITY & STATISTICS         28         B         3           7659         23B81A4232         R2322054         DATABASE MANAGEMENT SYSTEMS         25         B         3           7660         23B81A4232         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         S         1           7661         23B81A4232         R2322058         FULL STACK DEVELOPMENT-I         25         S         2           7662         23B81A4232         R2322121         OPTIMIZATION TECHNIQUES         26         C         2           7663         23B81A4232         R2322421         MACHINE LEARNING         30         B         3           7664         23B81A4232         R2322422         DIGITAL LOGIC AND COMPUTER ORGANIZATION         26         S         3           7665         23B81A4232         R2322423         MACHINE LEARNING LAB         29         S         1           7666         23B81A4233         R2322019         DESIGN THINKING & INNOVATION         27         S         2           7668         23B81A4233         R2322052         PROBABILITY & STATISTICS         26         C         3           7669         23B81A4233         R232205
7659       23B81A4232       R2322054       DATABASE MANAGEMENT SYSTEMS       25       B       3         7660       23B81A4232       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1         7661       23B81A4232       R2322058       FULL STACK DEVELOPMENT-I       25       S       2         7662       23B81A4232       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7663       23B81A4232       R2322421       MACHINE LEARNING       30       B       3         7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1 </td
7660       23B81A4232       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.7         7661       23B81A4232       R2322058       FULL STACK DEVELOPMENT-I       25       S       2         7662       23B81A4232       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7663       23B81A4232       R2322421       MACHINE LEARNING       30       B       3         7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7661       23B81A4232       R2322058       FULL STACK DEVELOPMENT-I       25       S       2         7662       23B81A4232       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7663       23B81A4232       R2322421       MACHINE LEARNING       30       B       3         7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7662       23B81A4232       R2322121       OPTIMIZATION TECHNIQUES       26       C       2         7663       23B81A4232       R2322421       MACHINE LEARNING       30       B       3         7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7663       23B81A4232       R2322421       MACHINE LEARNING       30       B       3         7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7664       23B81A4232       R2322422       DIGITAL LOGIC AND COMPUTER ORGANIZATION       26       S       3         7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7665       23B81A4232       R2322423       MACHINE LEARNING LAB       29       S       1.         7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7666       23B81A4233       R2322019       DESIGN THINKING & INNOVATION       27       S       2         7667       23B81A4233       R2322052       PROBABILITY & STATISTICS       26       C       3         7668       23B81A4233       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         7669       23B81A4233       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       29       S       1
7667         23B81A4233         R2322052         PROBABILITY & STATISTICS         26         C         3           7668         23B81A4233         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7669         23B81A4233         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1
7668         23B81A4233         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           7669         23B81A4233         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1
7669 23B81A4233 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 29 S 1.
17070 100D0444000 1D00000E0 1EUI OTAOU DEVELORMENTI
7670   23B81A4233   R2322058   FULL STACK DEVELOPMENT-I   27   A   2
7671   23B81A4233   R2322121   OPTIMIZATION TECHNIQUES   24   C   2
7672   23B81A4233   R2322421   MACHINE LEARNING   28   C   3
7673   23B81A4233   R2322422   DIGITAL LOGIC AND COMPUTER ORGANIZATION   26   B   3
7674   23B81A4233   R2322423   MACHINE LEARNING LAB   29   S   1.
7675   23B81A4234   R2322019   DESIGN THINKING & INNOVATION   27   S   2
7676   23B81A4234   R2322052   PROBABILITY & STATISTICS   28   C   3
7677   23B81A4234   R2322054   DATABASE MANAGEMENT SYSTEMS   23   D   3
7678   23B81A4234   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   28   S   1.
7679   23B81A4234   R2322058   FULL STACK DEVELOPMENT-I   25   S   2
7680   23B81A4234   R2322121   OPTIMIZATION TECHNIQUES   22   C   2
7681 23B81A4234 R2322421 MACHINE LEARNING 26 B 3
7682   23B81A4234   R2322422   DIGITAL LOGIC AND COMPUTER ORGANIZATION   26   C   3
7683         23B81A4234         R2322423         MACHINE LEARNING LAB         29         S         1.
7684   23B81A4235   R2322019   DESIGN THINKING & INNOVATION   28   S   2
7685   23B81A4235   R2322052   PROBABILITY & STATISTICS   25   B   3
7686         23B81A4235         R2322054         DATABASE MANAGEMENT SYSTEMS         23         B         3
7687   23B81A4235   R2322057   DATABASE MANAGEMENT SYSTEMS LAB   28   S   1.
7688   23B81A4235   R2322058   FULL STACK DEVELOPMENT-I   27   S   2
7689 23B81A4235 R2322121 OPTIMIZATION TECHNIQUES 23 B 2
7690 23B81A4235 R2322421 MACHINE LEARNING 27 B 3
7691 23B81A4235 R2322422 DIGITAL LOGIC AND COMPUTER ORGANIZATION 25 A 3
7692 23B81A4235 R2322423 MACHINE LEARNING LAB 27 S 1.
7693 23B81A4237 R2322019 DESIGN THINKING & INNOVATION 25 S 2
7694 23B81A4237 R2322052 PROBABILITY & STATISTICS 21 D 3
7695         23B81A4237         R2322054         DATABASE MANAGEMENT SYSTEMS         18         D         3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7696	23B81A4237	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
7697	23B81A4237	R2322058	FULL STACK DEVELOPMENT-I	26	A	2
7698	23B81A4237	R2322121	OPTIMIZATION TECHNIQUES	19	D	2
7699	23B81A4237	R2322421	MACHINE LEARNING	21	D	3
7700	23B81A4237	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	21	С	3
7701	23B81A4237	R2322423	MACHINE LEARNING LAB	25	S	1.5
7702	23B81A4238	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7703	23B81A4238	R2322052	PROBABILITY & STATISTICS	18	D	3
7704	23B81A4238	R2322054	DATABASE MANAGEMENT SYSTEMS	13	Е	3
7705	23B81A4238	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7706	23B81A4238	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7707	23B81A4238	R2322121	OPTIMIZATION TECHNIQUES	17	С	2
7708	23B81A4238	R2322421	MACHINE LEARNING	20	D	3
7709	23B81A4238	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	23	D	3
7710	23B81A4238	R2322423	MACHINE LEARNING LAB	23	Α	1.5
7711	23B81A4239	R2322019	DESIGN THINKING & INNOVATION	27	s	2
7712	23B81A4239	R2322052	PROBABILITY & STATISTICS	22	С	3
7713	23B81A4239	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
7714	23B81A4239	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7715	23B81A4239	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7716	23B81A4239	R2322121	OPTIMIZATION TECHNIQUES	19	D	2
7717	23B81A4239	R2322421	MACHINE LEARNING	22	С	3
7718	23B81A4239	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	23	С	3
7719	23B81A4239	R2322423	MACHINE LEARNING LAB	23	S	1.5
7720	23B81A4241	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7721	23B81A4241	R2322052	PROBABILITY & STATISTICS	24	S	3
7722	23B81A4241	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
7723	23B81A4241	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7724	23B81A4241	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7725	23B81A4241	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
7726	23B81A4241	R2322421	MACHINE LEARNING	26	С	3
7727	23B81A4241	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	27	Α	3
7728	23B81A4241	R2322423	MACHINE LEARNING LAB	29	S	1.5
7729	23B81A4242	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7730	23B81A4242	R2322052	PROBABILITY & STATISTICS	19	Е	3
7731	23B81A4242	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
7732	23B81A4242	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7733	23B81A4242	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
7734	23B81A4242	R2322121	OPTIMIZATION TECHNIQUES	17	F	0
7735	23B81A4242	R2322421	MACHINE LEARNING	17	D	3
7736	23B81A4242	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	Е	3
7737	23B81A4242	R2322423	MACHINE LEARNING LAB	23	Α	1.5
7738	23B81A4243	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7739	23B81A4243	R2322052	PROBABILITY & STATISTICS	25	D	3
7740	23B81A4243	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
7741	23B81A4243	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7742	23B81A4243	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7743	23B81A4243	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
7744	23B81A4243	R2322421	MACHINE LEARNING	20	С	3
7745	23B81A4243	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7746	23B81A4243	R2322423	MACHINE LEARNING LAB	23	А	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7747	23B81A4244	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7748	23B81A4244	R2322052	PROBABILITY & STATISTICS	24	D	3
7749	23B81A4244	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
7750	23B81A4244	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7751	23B81A4244	R2322057	FULL STACK DEVELOPMENT-I	26	A	2
7752	23B81A4244	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
7753	23B81A4244	R2322421	MACHINE LEARNING	28	В	3
7754	23B81A4244	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	20	С	3
7755	23B81A4244	R2322423	MACHINE LEARNING LAB	29	S	1.5
7756	23B81A4245	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7757	23B81A4245		PROBABILITY & STATISTICS	26	В	3
7758	23B81A4245	R2322052 R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
				29	S	
7759	23B81A4245	R2322057	DATABASE MANAGEMENT SYSTEMS LAB FULL STACK DEVELOPMENT-I	25		1.5
7760	23B81A4245	R2322058			S	
7761	23B81A4245	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
7762	23B81A4245	R2322421	MACHINE LEARNING	25	D	3
7763	23B81A4245	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	A	3
7764	23B81A4245	R2322423	MACHINE LEARNING LAB	29	S	1.5
7765	23B81A4246	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7766	23B81A4246	R2322052	PROBABILITY & STATISTICS	25	С	3
7767	23B81A4246	R2322054	DATABASE MANAGEMENT SYSTEMS	21	В	3
7768	23B81A4246	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7769	23B81A4246	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7770	23B81A4246	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
7771	23B81A4246	R2322421	MACHINE LEARNING	26	D	3
7772	23B81A4246	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	В	3
7773	23B81A4246	R2322423	MACHINE LEARNING LAB	27	S	1.5
7774	23B81A4247	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7775	23B81A4247	R2322052	PROBABILITY & STATISTICS	22	D	3
7776	23B81A4247	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
7777	23B81A4247	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7778	23B81A4247	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7779	23B81A4247	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
7780	23B81A4247	R2322421	MACHINE LEARNING	26	В	3
7781	23B81A4247	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	Α	3
7782	23B81A4247	R2322423	MACHINE LEARNING LAB	29	S	1.5
7783	23B81A4248	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7784	23B81A4248	R2322052	PROBABILITY & STATISTICS	24	В	3
7785	23B81A4248	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
7786	23B81A4248	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7787	23B81A4248	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
7788	23B81A4248	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
7789	23B81A4248	R2322421	MACHINE LEARNING	26	С	3
7790	23B81A4248	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	С	3
7791	23B81A4248	R2322423	MACHINE LEARNING LAB	29	S	1.5
7792	23B81A4249	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7793	23B81A4249	R2322052	PROBABILITY & STATISTICS	21	С	3
7794	23B81A4249	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
7795	23B81A4249	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7796	23B81A4249	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7797	23B81A4249	R2322121	OPTIMIZATION TECHNIQUES	26	В	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7798	23B81A4249	R2322421	MACHINE LEARNING	24	В	3
7799	23B81A4249	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7800	23B81A4249	R2322423	MACHINE LEARNING LAB	27	S	1.5
7801	23B81A4250	R2322019	DESIGN THINKING & INNOVATION	24	S	2
7802	23B81A4250	R2322052	PROBABILITY & STATISTICS	23	E	3
7803	23B81A4250	R2322054	DATABASE MANAGEMENT SYSTEMS	16	E	3
7804	23B81A4250	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7805	23B81A4250	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
7806	23B81A4250	R2322121	OPTIMIZATION TECHNIQUES	20	E	2
7807	23B81A4250	R2322421	MACHINE LEARNING	23	E	3
7808	23B81A4250	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	19	D	3
7809	23B81A4250	R2322423	MACHINE LEARNING LAB	27	S	1.5
7810	23B81A4251	R2322019	DESIGN THINKING & INNOVATION	25	S	2
7811	23B81A4251	R2322052	PROBABILITY & STATISTICS	19	D	3
7812	23B81A4251	R2322054	DATABASE MANAGEMENT SYSTEMS	18	D	3
7813	23B81A4251	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
7814	23B81A4251	R2322058	FULL STACK DEVELOPMENT-I	25	A	2
7815	23B81A4251	R2322121	OPTIMIZATION TECHNIQUES	17	D	2
7816	23B81A4251	R2322421	MACHINE LEARNING	20	С	3
7817	23B81A4251	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	20	D	3
7818	23B81A4251	R2322423	MACHINE LEARNING LAB	25	A	1.5
7819	23B81A4251	R2322019	DESIGN THINKING & INNOVATION	26	S	2
7820	23B81A4252	R2322019	PROBABILITY & STATISTICS	21	D	3
7821	23B81A4252	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
7822	23B81A4252	R2322057	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
7823	23B81A4252	R2322057	FULL STACK DEVELOPMENT-I	27	S	2
7824	23B81A4252	R2322121	OPTIMIZATION TECHNIQUES	23	D	2
7825	23B81A4252	R2322421	MACHINE LEARNING	24	С	3
7826	23B81A4252	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	21	D	3
7827	23B81A4252	R2322423	MACHINE LEARNING LAB	29	S	1.5
7828	23B81A4253	R2322019	DESIGN THINKING & INNOVATION	26	s	2
7829	23B81A4253	R2322019	PROBABILITY & STATISTICS	12	F	0
7830	23B81A4253	R2322054	DATABASE MANAGEMENT SYSTEMS	13	E	3
7831	23B81A4253	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
7832	23B81A4253	R2322058	FULL STACK DEVELOPMENT-I	25	A	2
7833	23B81A4253	R2322121	OPTIMIZATION TECHNIQUES	8	E	2
7834	23B81A4253	R2322421	MACHINE LEARNING	17	F	0
7835	23B81A4253	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	19	F	0
7836	23B81A4253	R2322423	MACHINE LEARNING LAB	23	A	1.5
7837	23B81A4254	R2322019	DESIGN THINKING & INNOVATION	30	S	2
7838	23B81A4254	R2322019	PROBABILITY & STATISTICS	26	С	3
7839	23B81A4254	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
7840	23B81A4254	R2322057	DATABASE MANAGEMENT SYSTEMS  LAB	29	S	1.5
7841	23B81A4254	R2322057	FULL STACK DEVELOPMENT-I	29	S	2
7842	23B81A4254	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
7843	23B81A4254	R2322121	MACHINE LEARNING	24	С	3
7844	23B81A4254	R2322421	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	В	3
			MACHINE LEARNING LAB		S	
7845	23B81A4254	R2322423		29	S	1.5
7846	23B81A4255	R2322019	DESIGN THINKING & INNOVATION			
7847	23B81A4255	R2322052	PROBABILITY & STATISTICS	19	В	3
7848	23B81A4255	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7849	23B81A4255	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7850	23B81A4255	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7851	23B81A4255	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
7852	23B81A4255	R2322421	MACHINE LEARNING	24	В	3
7853	23B81A4255	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7854	23B81A4255	R2322423	MACHINE LEARNING LAB	25	S	1.5
7855	23B81A4256	R2322019	DESIGN THINKING & INNOVATION	28	s	2
7856	23B81A4256	R2322052	PROBABILITY & STATISTICS	22	D	3
7857	23B81A4256	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
7858	23B81A4256	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7859	23B81A4256	R2322058	FULL STACK DEVELOPMENT-I	25	s	2
7860	23B81A4256	R2322121	OPTIMIZATION TECHNIQUES	20	С	2
7861	23B81A4256	R2322421	MACHINE LEARNING	24	В	3
7862	23B81A4256	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7863	23B81A4256	R2322423	MACHINE LEARNING LAB	23	s	1.5
7864	23B81A4257	R2322019	DESIGN THINKING & INNOVATION	23	S	2
7865	23B81A4257	R2322052	PROBABILITY & STATISTICS	19	F	0
7866	23B81A4257	R2322054	DATABASE MANAGEMENT SYSTEMS	18	Е	3
7867	23B81A4257	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
7868	23B81A4257	R2322058	FULL STACK DEVELOPMENT-I	25	А	2
7869	23B81A4257	R2322121	OPTIMIZATION TECHNIQUES	19	D	2
7870	23B81A4257	R2322421	MACHINE LEARNING	18	F	0
7871	23B81A4257	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	19	E	3
7872	23B81A4257	R2322423	MACHINE LEARNING LAB	23	А	1.5
7873	23B81A4258	R2322019	DESIGN THINKING & INNOVATION	27	s	2
7874	23B81A4258	R2322052	PROBABILITY & STATISTICS	23	С	3
7875	23B81A4258	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
7876	23B81A4258	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7877	23B81A4258	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
7878	23B81A4258	R2322121	OPTIMIZATION TECHNIQUES	22	Е	2
7879	23B81A4258	R2322421	MACHINE LEARNING	23	С	3
7880	23B81A4258	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	В	3
7881	23B81A4258	R2322423	MACHINE LEARNING LAB	27	s	1.5
7882	23B81A4259	R2322019	DESIGN THINKING & INNOVATION	24	S	2
7883	23B81A4259	R2322052	PROBABILITY & STATISTICS	19	E	3
7884	23B81A4259	R2322054	DATABASE MANAGEMENT SYSTEMS	19	С	3
7885	23B81A4259	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
7886	23B81A4259	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
7887	23B81A4259	R2322121	OPTIMIZATION TECHNIQUES	18	D	2
7888	23B81A4259	R2322421	MACHINE LEARNING	17	D	3
7889	23B81A4259	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	20	E	3
7890	23B81A4259	R2322423	MACHINE LEARNING LAB	23	Α	1.5
7891	23B81A4260	R2322019	DESIGN THINKING & INNOVATION	25	s	2
7892	23B81A4260	R2322052	PROBABILITY & STATISTICS	28	С	3
7893	23B81A4260	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
7894	23B81A4260	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
7895	23B81A4260	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
7896	23B81A4260	R2322121	OPTIMIZATION TECHNIQUES	27	С	2
7897	23B81A4260	R2322421	MACHINE LEARNING	28	В	3
7898	23B81A4260	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	С	3
7899	23B81A4260	R2322423	MACHINE LEARNING LAB	29	s	1.5
	•	•		•	-	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7900	23B81A4261	R2322019	DESIGN THINKING & INNOVATION	29	S	2
7901	23B81A4261	R2322052	PROBABILITY & STATISTICS	24	В	3
7902	23B81A4261	R2322054	DATABASE MANAGEMENT SYSTEMS	20	С	3
7903	23B81A4261	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7904	23B81A4261	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7905	23B81A4261	R2322121	OPTIMIZATION TECHNIQUES	23	В	2
7906	23B81A4261	R2322421	MACHINE LEARNING	25	D	3
7907	23B81A4261	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	С	3
7908	23B81A4261	R2322423	MACHINE LEARNING LAB	29	S	1.5
7909	23B81A4262	R2322019	DESIGN THINKING & INNOVATION	28	S	2
7910	23B81A4262	R2322052	PROBABILITY & STATISTICS	23	F	0
7911	23B81A4262	R2322054	DATABASE MANAGEMENT SYSTEMS	17	С	3
7912	23B81A4262	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7913	23B81A4262	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7914	23B81A4262	R2322121	OPTIMIZATION TECHNIQUES	18	Е	2
7915	23B81A4262	R2322421	MACHINE LEARNING	22	E	3
7916	23B81A4262	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	С	3
7917	23B81A4262	R2322423	MACHINE LEARNING LAB	23	А	1.5
7918	23B81A4263	R2322019	DESIGN THINKING & INNOVATION	29	S	2
7919	23B81A4263	R2322052	PROBABILITY & STATISTICS	26	В	3
7920	23B81A4263	R2322054	DATABASE MANAGEMENT SYSTEMS	25	В	3
7921	23B81A4263	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	s	1.5
7922	23B81A4263	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7923	23B81A4263	R2322121	OPTIMIZATION TECHNIQUES	27	Α	2
7924	23B81A4263	R2322421	MACHINE LEARNING	25	С	3
7925	23B81A4263	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	29	С	3
7926	23B81A4263	R2322423	MACHINE LEARNING LAB	29	S	1.5
7927	23B81A4264	R2322019	DESIGN THINKING & INNOVATION	28	s	2
7928	23B81A4264	R2322052	PROBABILITY & STATISTICS	22	С	3
7929	23B81A4264	R2322054	DATABASE MANAGEMENT SYSTEMS	20	E	3
7930	23B81A4264	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
7931	23B81A4264	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
7932	23B81A4264	R2322121	OPTIMIZATION TECHNIQUES	15	Е	2
7933	23B81A4264	R2322421	MACHINE LEARNING	23	С	3
7934	23B81A4264	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	D	3
7935	23B81A4264	R2322423	MACHINE LEARNING LAB	27	S	1.5
7936	23B81A4265	R2322019	DESIGN THINKING & INNOVATION	25	S	2
7937	23B81A4265	R2322052	PROBABILITY & STATISTICS	23	F	0
7938	23B81A4265	R2322054	DATABASE MANAGEMENT SYSTEMS	19	Е	3
7939	23B81A4265	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
7940	23B81A4265	R2322058	FULL STACK DEVELOPMENT-I	25	А	2
7941	23B81A4265	R2322121	OPTIMIZATION TECHNIQUES	19	С	2
7942	23B81A4265	R2322421	MACHINE LEARNING	23	D	3
7943	23B81A4265	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	22	В	3
7944	23B81A4265	R2322423	MACHINE LEARNING LAB	23	S	1.5
7945	23B81A4266	R2322019	DESIGN THINKING & INNOVATION	27	S	2
7946	23B81A4266	R2322052	PROBABILITY & STATISTICS	24	В	3
7947	23B81A4266	R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
7948	23B81A4266	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
7949	23B81A4266	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
7950	23B81A4266	R2322121	OPTIMIZATION TECHNIQUES	24	С	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
7951	23B81A4266	R2322421	MACHINE LEARNING	23	В	3
7952	23B81A4266	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	С	3
7953	23B81A4266	R2322423	MACHINE LEARNING LAB	23	S	1.5
7954	23B81A4501	R2322019	DESIGN THINKING & INNOVATION	28	A	2
7955	23B81A4501	R2322053	OPERATING SYSTEMS	26	A	3
7956	23B81A4501	R2322055	SOFTWARE ENGINEERING	29	s	3
7957	23B81A4501	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
7958	23B81A4501	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
7959	23B81A4501	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
7960	23B81A4501	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	В	3
7961	23B81A4501	R2322451	INTRODUCTION TO DATA SCIENCE	28	A	3
7962	23B81A4501	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
7963	23B81A4502	R2322019	DESIGN THINKING & INNOVATION	23	A	2
7964	23B81A4502	R2322053	OPERATING SYSTEMS	28	В	3
7965	23B81A4502	R2322055	SOFTWARE ENGINEERING	20	A	3
7966	23B81A4502	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
7967	23B81A4502	R2322058	FULL STACK DEVELOPMENT-I	24	A	2
7968	23B81A4502	R2322121	OPTIMIZATION TECHNIQUES	20	C	2
7969	23B81A4502	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	21	D	3
7970	23B81A4502	R2322451	INTRODUCTION TO DATA SCIENCE	23	В	3
7971	23B81A4502	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
7972	23B81A4503	R2322019	DESIGN THINKING & INNOVATION	25	A	2
7973	23B81A4503	R2322053	OPERATING SYSTEMS	29	В	3
7974	23B81A4503	R2322055	SOFTWARE ENGINEERING	26	A	3
7975	23B81A4503	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
7976	23B81A4503	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7977	23B81A4503	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
7978	23B81A4503	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	D	3
7979	23B81A4503	R2322451	INTRODUCTION TO DATA SCIENCE	26	A	3
7980	23B81A4503	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
7981	23B81A4504	R2322019	DESIGN THINKING & INNOVATION	25	A	2
7982	23B81A4504	R2322053	OPERATING SYSTEMS	29	S	3
7983	23B81A4504	R2322055	SOFTWARE ENGINEERING	28	В	3
7984	23B81A4504	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
7985	23B81A4504	R2322058	FULL STACK DEVELOPMENT-I	24	S	2
7986	23B81A4504	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
7987	23B81A4504	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	С	3
7988	23B81A4504	R2322451	INTRODUCTION TO DATA SCIENCE	24	В	3
7989	23B81A4504	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
7990	23B81A4505	R2322019	DESIGN THINKING & INNOVATION	29	S	2
7991	23B81A4505	R2322053	OPERATING SYSTEMS	27	A	3
7992	23B81A4505	R2322055	SOFTWARE ENGINEERING	29	S	3
7993	23B81A4505	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
7994	23B81A4505	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
7995	23B81A4505	R2322121	OPTIMIZATION TECHNIQUES	26	A	2
7996	23B81A4505	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	В	3
7997	23B81A4505	R2322451	INTRODUCTION TO DATA SCIENCE	28	В	3
7998	23B81A4505	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
7999	23B81A4506	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8000	23B81A4506	R2322053	OPERATING SYSTEMS	26	D	3
8001	23B81A4506	R2322055	SOFTWARE ENGINEERING	18	F	0
5001		1.2022000	OO. ITTUINE ENGINEERING	1.5	<u> L'</u>	1

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8002	23B81A4506	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8003	23B81A4506	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8004	23B81A4506	R2322121	OPTIMIZATION TECHNIQUES	18	D	2
8005	23B81A4506	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	15	F	0
8006	23B81A4506	R2322451	INTRODUCTION TO DATA SCIENCE	17	С	3
8007	23B81A4506	R2322452	DATASCIENCE USING PYTHON LAB	20	Α	1.5
8008	23B81A4507	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
8009	23B81A4507	R2322053	OPERATING SYSTEMS	29	Α	3
8010	23B81A4507	R2322055	SOFTWARE ENGINEERING	28	С	3
8011	23B81A4507	R2322056	OPERATING SYSTEMS LAB	24	Α	1.5
8012	23B81A4507	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
8013	23B81A4507	R2322121	OPTIMIZATION TECHNIQUES	27	Α	2
8014	23B81A4507	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	D	3
8015	23B81A4507	R2322451	INTRODUCTION TO DATA SCIENCE	26	Α	3
8016	23B81A4507	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
8017	23B81A4508	R2322019	DESIGN THINKING & INNOVATION	16	В	2
8018	23B81A4508	R2322053	OPERATING SYSTEMS	17	Е	3
8019	23B81A4508	R2322055	SOFTWARE ENGINEERING	19	С	3
8020	23B81A4508	R2322056	OPERATING SYSTEMS LAB	24	А	1.5
8021	23B81A4508	R2322058	FULL STACK DEVELOPMENT-I	21	Α	2
8022	23B81A4508	R2322121	OPTIMIZATION TECHNIQUES	13	F	0
8023	23B81A4508	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	8	Е	3
8024	23B81A4508	R2322451	INTRODUCTION TO DATA SCIENCE	13	F	0
8025	23B81A4508	R2322452	DATASCIENCE USING PYTHON LAB	23	Α	1.5
8026	23B81A4509	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8027	23B81A4509	R2322053	OPERATING SYSTEMS	28	В	3
8028	23B81A4509	R2322055	SOFTWARE ENGINEERING	26	В	3
8029	23B81A4509	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8030	23B81A4509	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8031	23B81A4509	R2322121	OPTIMIZATION TECHNIQUES	28	Α	2
8032	23B81A4509	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	D	3
8033	23B81A4509	R2322451	INTRODUCTION TO DATA SCIENCE	27	В	3
8034	23B81A4509	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8035	23B81A4510	R2322019	DESIGN THINKING & INNOVATION	26	s	2
8036	23B81A4510	R2322053	OPERATING SYSTEMS	30	А	3
8037	23B81A4510	R2322055	SOFTWARE ENGINEERING	29	С	3
8038	23B81A4510	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8039	23B81A4510	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8040	23B81A4510	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8041	23B81A4510	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	В	3
8042	23B81A4510	R2322451	INTRODUCTION TO DATA SCIENCE	28	S	3
8043	23B81A4510	R2322452	DATASCIENCE USING PYTHON LAB	25	S	1.5
8044	23B81A4511	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8045	23B81A4511	R2322053	OPERATING SYSTEMS	30	Α	3
8046	23B81A4511	R2322055	SOFTWARE ENGINEERING	29	В	3
8047	23B81A4511	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
8048	23B81A4511	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
8049	23B81A4511	R2322121	OPTIMIZATION TECHNIQUES	24	А	2
8050	23B81A4511	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	D	3
8051	23B81A4511	R2322451	INTRODUCTION TO DATA SCIENCE	27	s	3
8052	23B81A4511	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8053	23B81A4512	R2322019	DESIGN THINKING & INNOVATION	28	S	2
8054	23B81A4512	R2322053	OPERATING SYSTEMS	29	С	3
8055	23B81A4512	R2322055	SOFTWARE ENGINEERING	29	В	3
8056	23B81A4512	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8057	23B81A4512	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
8058	23B81A4512	R2322121	OPTIMIZATION TECHNIQUES	29	В	2
8059	23B81A4512	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	29	В	3
8060	23B81A4512	R2322451	INTRODUCTION TO DATA SCIENCE	25	Α	3
8061	23B81A4512	R2322452	DATASCIENCE USING PYTHON LAB	27	s	1.5
8062	23B81A4513	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8063	23B81A4513	R2322053	OPERATING SYSTEMS	30	Α	3
8064	23B81A4513	R2322055	SOFTWARE ENGINEERING	28	S	3
8065	23B81A4513	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
8066	23B81A4513	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8067	23B81A4513	R2322121	OPTIMIZATION TECHNIQUES	27	Α	2
8068	23B81A4513	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	В	3
8069	23B81A4513	R2322451	INTRODUCTION TO DATA SCIENCE	28	Α	3
8070	23B81A4513	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8071	23B81A4514	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
8072	23B81A4514	R2322053	OPERATING SYSTEMS	29	В	3
8073	23B81A4514	R2322055	SOFTWARE ENGINEERING	23	С	3
8074	23B81A4514	R2322056	OPERATING SYSTEMS LAB	24	Α	1.5
8075	23B81A4514	R2322058	FULL STACK DEVELOPMENT-I	23	Α	2
8076	23B81A4514	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8077	23B81A4514	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	E	3
8078	23B81A4514	R2322451	INTRODUCTION TO DATA SCIENCE	23	Α	3
8079	23B81A4514	R2322452	DATASCIENCE USING PYTHON LAB	20	Α	1.5
8080	23B81A4515	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
8081	23B81A4515	R2322053	OPERATING SYSTEMS	28	s	3
8082	23B81A4515	R2322055	SOFTWARE ENGINEERING	26	Α	3
8083	23B81A4515	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8084	23B81A4515	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8085	23B81A4515	R2322121	OPTIMIZATION TECHNIQUES	29	Α	2
8086	23B81A4515	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	F	0
8087	23B81A4515	R2322451	INTRODUCTION TO DATA SCIENCE	27	Α	3
8088	23B81A4515	R2322452	DATASCIENCE USING PYTHON LAB	25	S	1.5
8089	23B81A4516	R2322019	DESIGN THINKING & INNOVATION	20	Α	2
8090	23B81A4516	R2322053	OPERATING SYSTEMS	23	В	3
8091	23B81A4516	R2322055	SOFTWARE ENGINEERING	20	С	3
8092	23B81A4516	R2322056	OPERATING SYSTEMS LAB	24	Α	1.5
8093	23B81A4516	R2322058	FULL STACK DEVELOPMENT-I	23	Α	2
8094	23B81A4516	R2322121	OPTIMIZATION TECHNIQUES	16	D	2
8095	23B81A4516	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	17	F	0
8096	23B81A4516	R2322451	INTRODUCTION TO DATA SCIENCE	19	С	3
8097	23B81A4516	R2322452	DATASCIENCE USING PYTHON LAB	20	A	1.5
8098	23B81A4517	R2322019	DESIGN THINKING & INNOVATION	25	S	2
8099	23B81A4517	R2322053	OPERATING SYSTEMS	29	В	3
8100	23B81A4517	R2322055	SOFTWARE ENGINEERING	25	A	3
8101	23B81A4517	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
8102	23B81A4517	R2322058	FULL STACK DEVELOPMENT-I	24	A	2
8103	23B81A4517	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
	1 -0-0 10 11	1 9		ı <del>-</del> ·	L	ı —

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8104	23B81A4517	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	23	С	3
8105	23B81A4517	R2322451	INTRODUCTION TO DATA SCIENCE	26	В	3
8106	23B81A4517	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
8107	23B81A4518	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8108	23B81A4518	R2322053	OPERATING SYSTEMS	30	В	3
8109	23B81A4518	R2322055	SOFTWARE ENGINEERING	25	С	3
8110	23B81A4518	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8111	23B81A4518	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
8112	23B81A4518	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8113	23B81A4518	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	С	3
8114	23B81A4518	R2322441	INTRODUCTION TO DATA SCIENCE	26	s	3
8115	23B81A4518	R2322451	DATASCIENCE USING PYTHON LAB	28	S	1.5
8116	23B81A4519	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8117	23B81A4519 23B81A4519	R2322019	OPERATING SYSTEMS	30	A	3
8118	23B81A4519	R2322055	SOFTWARE ENGINEERING	26	A	3
8119	23B81A4519	R2322055	OPERATING SYSTEMS LAB	25	S	1.5
	23B81A4519	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8120 8121	23B81A4519	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
			·			
8122	23B81A4519	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	D	3
8123	23B81A4519	R2322451	INTRODUCTION TO DATA SCIENCE	26	A	
8124	23B81A4519	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
8125	23B81A4521	R2322019	DESIGN THINKING & INNOVATION	24	S	2
8126	23B81A4521	R2322053	OPERATING SYSTEMS	25	D	3
8127	23B81A4521	R2322055	SOFTWARE ENGINEERING	19	С	3
8128	23B81A4521	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8129	23B81A4521	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8130	23B81A4521	R2322121	OPTIMIZATION TECHNIQUES	18	С	2
8131	23B81A4521	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	20	D	3
8132	23B81A4521	R2322451	INTRODUCTION TO DATA SCIENCE	20	C	3
8133	23B81A4521	R2322452	DATASCIENCE USING PYTHON LAB	20	A	1.5
8134	23B81A4522	R2322019	DESIGN THINKING & INNOVATION	25	S	2
8135	23B81A4522	R2322053	OPERATING SYSTEMS	29	В	3
8136	23B81A4522	R2322055	SOFTWARE ENGINEERING	25 24	В	3
8137	23B81A4522	R2322056	OPERATING SYSTEMS LAB		A	1.5
8138	23B81A4522	R2322058	FULL STACK DEVELOPMENT-I	22	A	2
8139	23B81A4522	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8140	23B81A4522	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	С	3
8141	23B81A4522	R2322451	INTRODUCTION TO DATA SCIENCE	26		3
8142	23B81A4522	R2322452	DATASCIENCE USING PYTHON LAB	23	A	1.5
8143	23B81A4523	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8144	23B81A4523	R2322053	OPERATING SYSTEMS	30	S	3
8145	23B81A4523	R2322055	SOFTWARE ENGINEERING	26	A	3
8146	23B81A4523	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8147	23B81A4523	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8148	23B81A4523	R2322121	OPTIMIZATION TECHNIQUES	28	С	2
8149	23B81A4523	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	A	3
8150	23B81A4523	R2322451	INTRODUCTION TO DATA SCIENCE	26	S	3
8151	23B81A4523	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8152	23B81A4524	R2322019	DESIGN THINKING & INNOVATION	22	А	2
8153	23B81A4524	R2322053	OPERATING SYSTEMS	25	F	0
8154	23B81A4524	R2322055	SOFTWARE ENGINEERING	18	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8155	23B81A4524	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8156	23B81A4524	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8157	23B81A4524	R2322121	OPTIMIZATION TECHNIQUES	13	С	2
8158	23B81A4524	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	14	F	0
8159	23B81A4524	R2322451	INTRODUCTION TO DATA SCIENCE	21	В	3
8160	23B81A4524	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8161	23B81A4525	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8162	23B81A4525	R2322053	OPERATING SYSTEMS	30	Α	3
8163	23B81A4525	R2322055	SOFTWARE ENGINEERING	27	S	3
8164	23B81A4525	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8165	23B81A4525	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8166	23B81A4525	R2322121	OPTIMIZATION TECHNIQUES	28	В	2
8167	23B81A4525	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	В	3
8168	23B81A4525	R2322451	INTRODUCTION TO DATA SCIENCE	27	A	3
8169	23B81A4525	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8170	23B81A4526	R2322019	DESIGN THINKING & INNOVATION	23	S	2
8171	23B81A4526	R2322053	OPERATING SYSTEMS	29	В	3
8172	23B81A4526	R2322055	SOFTWARE ENGINEERING	23	F	0
8173	23B81A4526	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
8174	23B81A4526	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8175	23B81A4526	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
8176	23B81A4526	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	С	3
8177	23B81A4526	R2322451	INTRODUCTION TO DATA SCIENCE	25	A	3
8178	23B81A4526	R2322451	DATASCIENCE USING PYTHON LAB	28	S	1.5
8179	23B81A4527	R2322019	DESIGN THINKING & INNOVATION	28	S	2
8180	23B81A4527	R2322019	OPERATING SYSTEMS	28	S	3
8181	23B81A4527	R2322055	SOFTWARE ENGINEERING	29	A	3
8182	23B81A4527	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
8183	23B81A4527	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8184	23B81A4527	R2322121	OPTIMIZATION TECHNIQUES	28	В	2
8185	23B81A4527	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	S	3
8186	23B81A4527	R2322441	INTRODUCTION TO DATA SCIENCE	27	S	3
8187	23B81A4527	R2322451	DATASCIENCE USING PYTHON LAB	26	S	1.5
8188	23B81A4528	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8189	23B81A4528	R2322019	OPERATING SYSTEMS	28	C	3
		R2322055	SOFTWARE ENGINEERING	19	С	3
8190 8191	23B81A4528 23B81A4528	R2322055 R2322056	OPERATING SYSTEMS LAB	24		1.5
	23B81A4528 23B81A4528		FULL STACK DEVELOPMENT-I	23	Α	2
8192 8193	23B81A4528 23B81A4528	R2322058 R2322121	OPTIMIZATION TECHNIQUES	23	A D	2
8193	23B81A4528 23B81A4528	R2322121	STATISTICAL METHODS FOR DATA SCIENCE	22	F	0
8194	23B81A4528 23B81A4528	R2322441	INTRODUCTION TO DATA SCIENCE	19	C	3
			DATASCIENCE USING PYTHON LAB	20		
8196	23B81A4528	R2322452			A	1.5
8197	23B81A4529	R2322019	DESIGN THINKING & INNOVATION	28	S	2
8198	23B81A4529	R2322053	OPERATING SYSTEMS	30	S	3
8199	23B81A4529	R2322055	SOFTWARE ENGINEERING	28	В	3
8200	23B81A4529	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
8201	23B81A4529	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8202	23B81A4529	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8203	23B81A4529	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	29	В	3
8204	23B81A4529	R2322451	INTRODUCTION TO DATA SCIENCE	29	A	3
8205	23B81A4529	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8206	23B81A4530	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
8207	23B81A4530	R2322053	OPERATING SYSTEMS	28	В	3
8208	23B81A4530	R2322055	SOFTWARE ENGINEERING	26	S	3
8209	23B81A4530	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8210	23B81A4530	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8211	23B81A4530	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8212	23B81A4530	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	D	3
8213	23B81A4530	R2322451	INTRODUCTION TO DATA SCIENCE	22	В	3
8214	23B81A4530	R2322452	DATASCIENCE USING PYTHON LAB	25	S	1.5
8215	23B81A4531	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8216	23B81A4531	R2322013	OPERATING SYSTEMS	23	D	3
8217	23B81A4531	R2322055	SOFTWARE ENGINEERING	23	F	0
8218	23B81A4531	R2322056	OPERATING SYSTEMS LAB	28	S	1.5
8219	23B81A4531	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
	23B81A4531			15		
8220		R2322121	OPTIMIZATION TECHNIQUES	18	F	2
8221	23B81A4531	R2322441	STATISTICAL METHODS FOR DATA SCIENCE			
8222	23B81A4531	R2322451	INTRODUCTION TO DATA SCIENCE	19	D	3
8223	23B81A4531	R2322452	DATASCIENCE USING PYTHON LAB	20	A	1.5
8224	23B81A4532	R2322019	DESIGN THINKING & INNOVATION	25	S	2
8225	23B81A4532	R2322053	OPERATING SYSTEMS	23	С	3
8226	23B81A4532	R2322055	SOFTWARE ENGINEERING	23	С	3
8227	23B81A4532	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8228	23B81A4532	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8229	23B81A4532	R2322121	OPTIMIZATION TECHNIQUES	20	С	2
8230	23B81A4532	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	22	F	0
8231	23B81A4532	R2322451	INTRODUCTION TO DATA SCIENCE	17	A	3
8232	23B81A4532	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
8233	23B81A4533	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8234	23B81A4533	R2322053	OPERATING SYSTEMS	27	S	3
8235	23B81A4533	R2322055	SOFTWARE ENGINEERING	24	С	3
8236	23B81A4533	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8237	23B81A4533	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8238	23B81A4533	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
8239	23B81A4533	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	В	3
8240	23B81A4533	R2322451	INTRODUCTION TO DATA SCIENCE	26	В	3
8241	23B81A4533	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
8242	23B81A4534	R2322019	DESIGN THINKING & INNOVATION	20	В	2
8243	23B81A4534	R2322053	OPERATING SYSTEMS	16	F	0
8244	23B81A4534	R2322055	SOFTWARE ENGINEERING	16	F	0
8245	23B81A4534	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8246	23B81A4534	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8247	23B81A4534	R2322121	OPTIMIZATION TECHNIQUES	9	E	2
8248	23B81A4534	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	18	F	0
8249	23B81A4534	R2322451	INTRODUCTION TO DATA SCIENCE	20	F	0
8250	23B81A4534	R2322452	DATASCIENCE USING PYTHON LAB	20	Α	1.5
8251	23B81A4535	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
8252	23B81A4535	R2322053	OPERATING SYSTEMS	27	В	3
8253	23B81A4535	R2322055	SOFTWARE ENGINEERING	20	E	3
8254	23B81A4535	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8255	23B81A4535	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
8256	23B81A4535	R2322121	OPTIMIZATION TECHNIQUES	14	Е	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8257	23B81A4535	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	16	F	0
8258	23B81A4535	R2322451	INTRODUCTION TO DATA SCIENCE	20	С	3
8259	23B81A4535	R2322451	DATASCIENCE USING PYTHON LAB	25	s	1.5
8260	23B81A4536	R2322019	DESIGN THINKING & INNOVATION	28	s	2
8261	23B81A4536	R2322053	OPERATING SYSTEMS	28	s	3
8262	23B81A4536	R2322055	SOFTWARE ENGINEERING	28	A	3
8263	23B81A4536	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
8264	23B81A4536	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8265	23B81A4536	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
8266	23B81A4536	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	D	3
8267	23B81A4536	R2322451	INTRODUCTION TO DATA SCIENCE	26	s	3
8268	23B81A4536	R2322452	DATASCIENCE USING PYTHON LAB	29	s	1.5
8269	23B81A4537	R2322019	DESIGN THINKING & INNOVATION	22	A	2
8270	23B81A4537	R2322019	OPERATING SYSTEMS	17	В	3
8271	23B81A4537	R2322055	SOFTWARE ENGINEERING	21	С	3
8272	23B81A4537	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8273	23B81A4537	R2322058	FULL STACK DEVELOPMENT-I	24	S	2
8274	23B81A4537	R2322121	OPTIMIZATION TECHNIQUES	20	C	2
8275	23B81A4537	R2322121	STATISTICAL METHODS FOR DATA SCIENCE	18	E	3
8276	23B81A4537	R2322441	INTRODUCTION TO DATA SCIENCE	18	C	3
				25	s	
8277	23B81A4537	R2322452	DATASCIENCE USING PYTHON LAB			1.5
8278	23B81A4538	R2322019	DESIGN THINKING & INNOVATION	29	S	
8279	23B81A4538	R2322053	OPERATING SYSTEMS	30	A	3
8280	23B81A4538	R2322055	SOFTWARE ENGINEERING	25	S	3
8281	23B81A4538	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8282	23B81A4538	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8283	23B81A4538	R2322121	OPTIMIZATION TECHNIQUES	27	A	2
8284	23B81A4538	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	A	3
8285	23B81A4538	R2322451	INTRODUCTION TO DATA SCIENCE	29	A	3
8286	23B81A4538	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8287	23B81A4539	R2322019	DESIGN THINKING & INNOVATION	24	A	2
8288	23B81A4539	R2322053	OPERATING SYSTEMS	22	D	3
8289	23B81A4539	R2322055	SOFTWARE ENGINEERING	22	F	0
8290	23B81A4539	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
8291	23B81A4539	R2322058	FULL STACK DEVELOPMENT-I	24	A	2
8292	23B81A4539	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
8293	23B81A4539	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	21	F	0
8294	23B81A4539	R2322451	INTRODUCTION TO DATA SCIENCE	17	C	3
8295	23B81A4539	R2322452	DATASCIENCE USING PYTHON LAB	22	A	1.5
8296	23B81A4540	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8297	23B81A4540	R2322053	OPERATING SYSTEMS	29	S	3
8298	23B81A4540	R2322055	SOFTWARE ENGINEERING	27	A	3
8299	23B81A4540	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8300	23B81A4540	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8301	23B81A4540	R2322121	OPTIMIZATION TECHNIQUES	25	С	2
8302	23B81A4540	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	D	3
8303	23B81A4540	R2322451	INTRODUCTION TO DATA SCIENCE	25	S	3
8304	23B81A4540	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8305	23B81A4541	R2322019	DESIGN THINKING & INNOVATION	25	А	2
8306	23B81A4541	R2322053	OPERATING SYSTEMS	25	А	3
8307	23B81A4541	R2322055	SOFTWARE ENGINEERING	20	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8308	23B81A4541	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8309	23B81A4541	R2322058	FULL STACK DEVELOPMENT-I	0	С	2
8310	23B81A4541	R2322121	OPTIMIZATION TECHNIQUES	14	С	2
8311	23B81A4541	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	20	D	3
8312	23B81A4541	R2322451	INTRODUCTION TO DATA SCIENCE	19	В	3
8313	23B81A4541	R2322452	DATASCIENCE USING PYTHON LAB	20	Α	1.5
8314	23B81A4542	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
8315	23B81A4542	R2322053	OPERATING SYSTEMS	24	D	3
8316	23B81A4542	R2322055	SOFTWARE ENGINEERING	26	В	3
8317	23B81A4542	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8318	23B81A4542	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8319	23B81A4542	R2322121	OPTIMIZATION TECHNIQUES	27	Α	2
8320	23B81A4542	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	С	3
8321	23B81A4542	R2322451	INTRODUCTION TO DATA SCIENCE	22	Α	3
8322	23B81A4542	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8323	23B81A4543	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8324	23B81A4543	R2322053	OPERATING SYSTEMS	28	В	3
8325	23B81A4543	R2322055	SOFTWARE ENGINEERING	28	С	3
8326	23B81A4543	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8327	23B81A4543	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8328	23B81A4543	R2322121	OPTIMIZATION TECHNIQUES	27	С	2
8329	23B81A4543	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	Α	3
8330	23B81A4543	R2322451	INTRODUCTION TO DATA SCIENCE	27	А	3
8331	23B81A4543	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8332	23B81A4544	R2322019	DESIGN THINKING & INNOVATION	23	А	2
8333	23B81A4544	R2322053	OPERATING SYSTEMS	25	С	3
8334	23B81A4544	R2322055	SOFTWARE ENGINEERING	18	Е	3
8335	23B81A4544	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8336	23B81A4544	R2322058	FULL STACK DEVELOPMENT-I	22	А	2
8337	23B81A4544	R2322121	OPTIMIZATION TECHNIQUES	18	В	2
8338	23B81A4544	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	20	F	0
8339	23B81A4544	R2322451	INTRODUCTION TO DATA SCIENCE	19	В	3
8340	23B81A4544	R2322452	DATASCIENCE USING PYTHON LAB	20	Α	1.5
8341	23B81A4545	R2322019	DESIGN THINKING & INNOVATION	27	S	2
8342	23B81A4545	R2322053	OPERATING SYSTEMS	28	S	3
8343	23B81A4545	R2322055	SOFTWARE ENGINEERING	28	В	3
8344	23B81A4545	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8345	23B81A4545	R2322058	FULL STACK DEVELOPMENT-I	23	А	2
8346	23B81A4545	R2322121	OPTIMIZATION TECHNIQUES	28	С	2
8347	23B81A4545	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	28	Α	3
8348	23B81A4545	R2322451	INTRODUCTION TO DATA SCIENCE	25	В	3
8349	23B81A4545	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
8350	23B81A4546	R2322019	DESIGN THINKING & INNOVATION	26	А	2
8351	23B81A4546	R2322053	OPERATING SYSTEMS	30	Α	3
8352	23B81A4546	R2322055	SOFTWARE ENGINEERING	26	В	3
8353	23B81A4546	R2322056	OPERATING SYSTEMS LAB	24	Α	1.5
8354	23B81A4546	R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
8355	23B81A4546	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8356	23B81A4546	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	С	3
8357	23B81A4546	R2322451	INTRODUCTION TO DATA SCIENCE	27	Α	3
8358	23B81A4546	R2322452	DATASCIENCE USING PYTHON LAB	25	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8359	23B81A4547	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
8360	23B81A4547	R2322053	OPERATING SYSTEMS	28	D	3
8361	23B81A4547	R2322055	SOFTWARE ENGINEERING	27	С	3
8362	23B81A4547	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8363	23B81A4547	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
8364	23B81A4547	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8365	23B81A4547	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	С	3
8366	23B81A4547	R2322451	INTRODUCTION TO DATA SCIENCE	26	S	3
8367	23B81A4547	R2322452	DATASCIENCE USING PYTHON LAB	28	s	1.5
8368	23B81A4548	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
8369	23B81A4548	R2322053	OPERATING SYSTEMS	25	Α	3
8370	23B81A4548	R2322055	SOFTWARE ENGINEERING	22	В	3
8371	23B81A4548	R2322056	OPERATING SYSTEMS LAB	24	Α	1.5
8372	23B81A4548	R2322058	FULL STACK DEVELOPMENT-I	23	Α	2
8373	23B81A4548	R2322121	OPTIMIZATION TECHNIQUES	19	В	2
8374	23B81A4548	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	D	3
8375	23B81A4548	R2322451	INTRODUCTION TO DATA SCIENCE	21	В	3
8376	23B81A4548	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8377	23B81A4550	R2322019	DESIGN THINKING & INNOVATION	26	A	2
8378	23B81A4550	R2322053	OPERATING SYSTEMS	30	A	3
8379	23B81A4550	R2322055	SOFTWARE ENGINEERING	29	Α	3
8380	23B81A4550	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8381	23B81A4550	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
8382	23B81A4550	R2322121	OPTIMIZATION TECHNIQUES	28	В	2
8383	23B81A4550	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	С	3
8384	23B81A4550	R2322451	INTRODUCTION TO DATA SCIENCE	26	A	3
8385	23B81A4550	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8386	23B81A4551	R2322019	DESIGN THINKING & INNOVATION	23	A	2
8387	23B81A4551	R2322053	OPERATING SYSTEMS	23	С	3
8388	23B81A4551	R2322055	SOFTWARE ENGINEERING	21	D	3
8389	23B81A4551	R2322056	OPERATING SYSTEMS LAB	24	A	1.5
8390	23B81A4551	R2322058	FULL STACK DEVELOPMENT-I	22	A	2
8391	23B81A4551	R2322121	OPTIMIZATION TECHNIQUES	14	С	2
8392	23B81A4551	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	17	F	0
8393	23B81A4551	R2322451	INTRODUCTION TO DATA SCIENCE	18	D	3
8394	23B81A4551	R2322452	DATASCIENCE USING PYTHON LAB	20	A	1.5
8395	23B81A4552	R2322019	DESIGN THINKING & INNOVATION	26	A	2
8396	23B81A4552	R2322053	OPERATING SYSTEMS	27	S	3
8397	23B81A4552	R2322055	SOFTWARE ENGINEERING	28	A	3
8398	23B81A4552	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8399	23B81A4552	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8400	23B81A4552	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8401	23B81A4552	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	S	3
8402	23B81A4552	R2322451	INTRODUCTION TO DATA SCIENCE	27	S	3
8403	23B81A4552	R2322452	DATASCIENCE USING PYTHON LAB	27	s	1.5
8404	23B81A4553	R2322019	DESIGN THINKING & INNOVATION	16	ABSENT	0
8405	23B81A4553	R2322053	OPERATING SYSTEMS	16	F	0
8406	23B81A4553	R2322055	SOFTWARE ENGINEERING	11	E	3
8407	23B81A4553	R2322056	OPERATING SYSTEMS LAB	20	ABSENT	0
8408	23B81A4553	R2322058	FULL STACK DEVELOPMENT-I	21	ABSENT	0
8409	23B81A4553	R2322036	OPTIMIZATION TECHNIQUES	7	F	0
0-708	2000174000	112022121	OF THAILETTION TEOLINIQUES	<u> </u>	<u> </u>	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8410	23B81A4553	R2322441	STATISTICAL METHODS FOR DATA SCIENCE INTRODUCTION TO DATA SCIENCE	4	F	0
8411	23B81A4553	R2322451		4	F	0
8412	23B81A4553	R2322452	DATASCIENCE USING PYTHON LAB	20	ABSENT	0
8413	23B81A4554	R2322019	DESIGN THINKING & INNOVATION	25	S	2
8414	23B81A4554	R2322053	OPERATING SYSTEMS	28	A	3
8415	23B81A4554	R2322055	SOFTWARE ENGINEERING	21	С	3
8416	23B81A4554	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8417	23B81A4554	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8418	23B81A4554	R2322121	OPTIMIZATION TECHNIQUES	20	С	2
8419	23B81A4554	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	23	С	3
8420	23B81A4554	R2322451	INTRODUCTION TO DATA SCIENCE	22	В	3
8421	23B81A4554	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
8422	23B81A4555	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8423	23B81A4555	R2322053	OPERATING SYSTEMS	30	A	3
8424	23B81A4555	R2322055	SOFTWARE ENGINEERING	27	S	3
8425	23B81A4555	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
8426	23B81A4555	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8427	23B81A4555	R2322121	OPTIMIZATION TECHNIQUES	27	A	2
8428	23B81A4555	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	С	3
8429	23B81A4555	R2322451	INTRODUCTION TO DATA SCIENCE	27	A	3
8430	23B81A4555	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
8431	23B81A4556	R2322019	DESIGN THINKING & INNOVATION	24	A	2
8432	23B81A4556	R2322053	OPERATING SYSTEMS	25	F	0
8433	23B81A4556	R2322055	SOFTWARE ENGINEERING	21	F	0
8434	23B81A4556	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8435	23B81A4556	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8436	23B81A4556	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
8437	23B81A4556	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	F	0
8438	23B81A4556	R2322451	INTRODUCTION TO DATA SCIENCE	20	D	3
8439	23B81A4556	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8440	23B81A4557	R2322019	DESIGN THINKING & INNOVATION	26	A	2
8441	23B81A4557	R2322053	OPERATING SYSTEMS	26	С	3
8442	23B81A4557	R2322055	SOFTWARE ENGINEERING	23	С	3
8443	23B81A4557	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
8444	23B81A4557	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
8445	23B81A4557	R2322121	OPTIMIZATION TECHNIQUES	23	C	2
8446	23B81A4557	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	18	F	0
8447	23B81A4557	R2322451	INTRODUCTION TO DATA SCIENCE	22	В	3
8448	23B81A4557	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
8449	23B81A4558	R2322019	DESIGN THINKING & INNOVATION	25	S	2
8450	23B81A4558	R2322053	OPERATING SYSTEMS	28	A	3
8451	23B81A4558	R2322055	SOFTWARE ENGINEERING	25	В	3
8452	23B81A4558	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8453	23B81A4558	R2322058	FULL STACK DEVELOPMENT-I	22	A	2
8454	23B81A4558	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
8455	23B81A4558	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	25	D	3
8456	23B81A4558	R2322451	INTRODUCTION TO DATA SCIENCE	26	С	3
8457	23B81A4558	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
8458	23B81A4559	R2322019	DESIGN THINKING & INNOVATION	29	S	2
8459	23B81A4559	R2322053	OPERATING SYSTEMS	28	Α	3
8460	23B81A4559	R2322055	SOFTWARE ENGINEERING	30	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8461	23B81A4559	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8462	23B81A4559	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8463	23B81A4559	R2322121	OPTIMIZATION TECHNIQUES	28	s	2
8464	23B81A4559	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	29	С	3
8465	23B81A4559	R2322451	INTRODUCTION TO DATA SCIENCE	29	s	3
8466	23B81A4559	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
8467	23B81A4560	R2322019	DESIGN THINKING & INNOVATION	24	s	2
8468	23B81A4560	R2322053	OPERATING SYSTEMS	18	F	0
8469	23B81A4560	R2322055	SOFTWARE ENGINEERING	17	F	0
8470	23B81A4560	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
8471	23B81A4560	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
8472	23B81A4560	R2322121	OPTIMIZATION TECHNIQUES	15	D	2
8473	23B81A4560	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	17	F	0
8474	23B81A4560	R2322451	INTRODUCTION TO DATA SCIENCE	14	С	3
8475	23B81A4560	R2322452	DATASCIENCE USING PYTHON LAB	20	A	1.5
8476	23B81A4561	R2322019	DESIGN THINKING & INNOVATION	28	S	2
8477	23B81A4561	R2322053	OPERATING SYSTEMS	29	В	3
8478	23B81A4561	R2322055	SOFTWARE ENGINEERING	28	A	3
8479	23B81A4561	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
8480	23B81A4561	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
8481	23B81A4561	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8482	23B81A4561	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	26	D	3
8483	23B81A4561	R2322451	INTRODUCTION TO DATA SCIENCE	26	A	3
8484	23B81A4561	R2322452	DATASCIENCE USING PYTHON LAB	29	s	1.5
8485	23B81A4562	R2322019	DESIGN THINKING & INNOVATION	28	s	2
8486	23B81A4562	R2322013	OPERATING SYSTEMS	29	s	3
8487	23B81A4562	R2322055	SOFTWARE ENGINEERING	29	A	3
8488	23B81A4562	R2322056	OPERATING SYSTEMS LAB	26	s	1.5
8489	23B81A4562	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
8490	23B81A4562	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
8491	23B81A4562	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	В	3
8492	23B81A4562	R2322451	INTRODUCTION TO DATA SCIENCE	25	A	3
8493	23B81A4562	R2322452	DATASCIENCE USING PYTHON LAB	29	s	1.5
8494	23B81A4563	R2322019	DESIGN THINKING & INNOVATION	29	s	2
8495	23B81A4563	R2322053	OPERATING SYSTEMS	29	A	3
8496	23B81A4563	R2322055	SOFTWARE ENGINEERING	29	В	3
8497	23B81A4563	R2322056	OPERATING SYSTEMS LAB	26	S	1.5
8498	23B81A4563	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8499	23B81A4563	R2322121	OPTIMIZATION TECHNIQUES	27	В	2
8500	23B81A4563	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	С	3
8501	23B81A4563	R2322441	INTRODUCTION TO DATA SCIENCE	28	A	3
8502	23B81A4563	R2322451	DATASCIENCE USING PYTHON LAB	26	S	1.5
8503	23B81A4564	R2322452	DESIGN THINKING & INNOVATION	25	A	2
8503	23B81A4564 23B81A4564	R2322019	OPERATING SYSTEMS	30	S	3
			SOFTWARE ENGINEERING	25		3
8505	23B81A4564	R2322055		26	B	1.5
8506	23B81A4564	R2322056	OPERATING SYSTEMS LAB			
8507	23B81A4564	R2322058	FULL STACK DEVELOPMENT-I	22	A	2
8508	23B81A4564	R2322121	OPTIMIZATION TECHNIQUES	23	С	2
8509	23B81A4564	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	С	3
8510	23B81A4564	R2322451	INTRODUCTION TO DATA SCIENCE	28	S	3
8511	23B81A4564	R2322452	DATASCIENCE USING PYTHON LAB	25	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8512	23B81A4565	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
8513	23B81A4565	R2322053	OPERATING SYSTEMS	28	В	3
8514	23B81A4565	R2322055	SOFTWARE ENGINEERING	29	Α	3
8515	23B81A4565	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
8516	23B81A4565	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
8517	23B81A4565	R2322121	OPTIMIZATION TECHNIQUES	24	В	2
8518	23B81A4565	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	27	D	3
8519	23B81A4565	R2322451	INTRODUCTION TO DATA SCIENCE	28	s	3
8520	23B81A4565	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
8521	23B81A4566	R2322019	DESIGN THINKING & INNOVATION	25	s	2
8522	23B81A4566	R2322053	OPERATING SYSTEMS	25	В	3
8523	23B81A4566	R2322055	SOFTWARE ENGINEERING	18	D	3
8524	23B81A4566	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
8525	23B81A4566	R2322058	FULL STACK DEVELOPMENT-I	23	s	2
8526	23B81A4566	R2322121	OPTIMIZATION TECHNIQUES	15	D	2
8527	23B81A4566	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	16	E	3
8528	23B81A4566	R2322451	INTRODUCTION TO DATA SCIENCE	19	С	3
8529	23B81A4566	R2322452	DATASCIENCE USING PYTHON LAB	26	s	1.5
8530	23B81A4601	R2322019	DESIGN THINKING & INNOVATION	21	А	2
8531	23B81A4601	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
8532	23B81A4601	R2322053	OPERATING SYSTEMS	21	D	3
8533	23B81A4601	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
8534	23B81A4601	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	А	1.5
8535	23B81A4601	R2322461	NUMBER THEORY & APPLICATIONS	29	F	0
8536	23B81A4601	R2322462	COMPUTER NETWORKS	24	F	0
8537	23B81A4601	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8538	23B81A4601	R2322464	FULL STACK DEVELOPMENT-1	27	A	2
8539	23B81A4602	R2322019	DESIGN THINKING & INNOVATION	18	Α	2
8540	23B81A4602	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
8541	23B81A4602	R2322053	OPERATING SYSTEMS	18	E	3
8542	23B81A4602	R2322054	DATABASE MANAGEMENT SYSTEMS	21	Е	3
8543	23B81A4602	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
8544	23B81A4602	R2322461	NUMBER THEORY & APPLICATIONS	20	Е	3
8545	23B81A4602	R2322462	COMPUTER NETWORKS	21	F	0
8546	23B81A4602	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8547	23B81A4602	R2322464	FULL STACK DEVELOPMENT-1	28	A	2
8548	23B81A4603	R2322019	DESIGN THINKING & INNOVATION	27	S	2
8549	23B81A4603	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	S	2
8550	23B81A4603	R2322053	OPERATING SYSTEMS	27	С	3
8551	23B81A4603	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
8552	23B81A4603	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
8553	23B81A4603	R2322461	NUMBER THEORY & APPLICATIONS	29	С	3
8554	23B81A4603	R2322462	COMPUTER NETWORKS	26	С	3
8555	23B81A4603	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8556	23B81A4603	R2322464	FULL STACK DEVELOPMENT-1	29	A	2
8557	23B81A4605	R2322019	DESIGN THINKING & INNOVATION	16	В	2
8558	23B81A4605	R2322013	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
8559	23B81A4605	R2322053	OPERATING SYSTEMS	20	D	3
8560	23B81A4605	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
8561	23B81A4605	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	A	1.5
8562	23B81A4605	R2322461	NUMBER THEORY & APPLICATIONS	29	F	0
0302	23D01A4003	112322401	THOMBER THEORY & AFFEIGATIONS	~~	<u>'</u>	

8684         23881A4605         R2322463         COMPUTER NETWORKS         20         F         0           8684         23881A4606         R2322463         COMPUTER NETWORKS LAB         29         S         1,5           8666         23881A4606         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8667         23881A4606         R2322061         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         2           8678         23881A4606         R2322061         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         2           8570         23881A4606         R2322061         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         3           8571         23881A4606         R2322641         NUMBER THEORY & APPLICATIONS         29         F         0         0           8573         23881A4607         R2322045         FULL STACK DEVELOPMENT-1         28         S         2           8574         23881A4607         R2322046         FULL STACK DEVELOPMENT-1         28         S         2           8577         23881A4607         R2322046         FULL STACK DEVELOPMENT-1         28         S         2           8587	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8564         23881A4605         R2322463         COMPUTER NETWORKS LAB         29         S         1,5           8565         25881A4606         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8567         25881A4606         R2322019         DESIGN THINKING & INNOVATION         25         A         2           8568         25881A4606         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         3           8568         25881A4606         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           8576         25881A4606         R2322047         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1,5           8571         25881A4606         R2322042         COMPUTER NETWORKS         28         C         3           8572         25881A4606         R2322040         HULL STACK DEVELOPMENT-1         28         S         2         F         O         O           8576         25881A4607         R2322041         HULL STACK DEVELOPMENT-1         28         S         2         C         3           8577         25881A4607         R2322053         DATABASE MANAGEMENT SYSTEMS         25         S	8563	23B81A4605	R2322462	COMPUTER NETWORKS	20	F	0
8565         238B1A4605         R.2322464         FULL STACK DEVELOPMENT-1         29         A         2           8566         238B1A4606         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         2           8568         238B1A4606         R2322053         OPERATING SYSTEMS         24         D         D         3           8569         238B1A4606         R2322057         DATABASE MANAGEMENT SYSTEMS         28         A         1.5           8571         238B1A4606         R2322461         DATABASE MANAGEMENT SYSTEMS         28         A         1.5           8572         238B1A4606         R2322461         OMPUTER NETWORKS LAB         28         C         3           8572         238B1A4606         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8574         238B1A4606         R2322461         COMPUTER NETWORKS LAB         30         S         1.5           8575         238B1A4607         R2322051         DESIGN THINKING AI NOVATION         23         A         2           8577         238B1A4607         R2322051         DESIGN THINKING AI NOVATION         25         S         3           8579         238B1A4607 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-
8566         238B1A46006         R.2322019         DESIGN THINKING & INNOVATION         25         A         2           8567         23BB1A4600         R.2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         2           8568         23BB1A4606         R.2322053         OPERATING SYSTEMS         C         2         4         D         3           8570         23BB1A4606         R.2322051         DATABASE MANAGEMENT SYSTEMS         28         C         3         1.5           8571         23BB1A4606         R.2322462         COMPUTER NETWORKS         28         C         3         1.5           8572         23BB1A4606         R.2322461         FULL STACK DEVELOPMENT-1         28         S         1.5           8573         23BB1A4607         R.2322041         FULL STACK DEVELOPMENT-1         28         S         1.5           8574         23BB1A4607         R.2322051         DESIGN THINKING A INNOVATION         23         A         2           8575         23BB1A4607         R.2322053         OPERATING SYSTEMS         25         S         3           8578         23BB1A4607         R.2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5<							
8867         23881A4606         R.2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         28         C         2           8568         23881A4606         R3222054         DATABASE MANAGEMENT SYSTEMS         28         C         3           8570         238B1A4606         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         C         3           8571         238B1A4606         R2322462         COMPUTER NETWORKS         28         C         3           8572         238B1A4606         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8573         238B1A4606         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8574         238B1A4607         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8576         238B1A4607         R2322051         DATABASE MANAGEMENT SYSTEMS         25         S         3           8577         238B1A4607         R2322052         DATABASE MANAGEMENT SYSTEMS         25         C         3           8578         238B1A4607         R2322053         DATABASE MANAGEMENT SYSTEMS         25         C         3           8580         238B1A4607				DESIGN THINKING & INNOVATION			
8568         238B1A4606         R2322053         OPERATING SYSTEMS         24         D         3           8669         238B1A4606         R2322067         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1         5           8571         238B1A4606         R2322461         NUMBER THEORY & APPLICATIONS         29         F         0           8572         238B1A4606         R2322462         COMPUTER NETWORKS         28         C         3           8573         238B1A4606         R2322464         FULL STACK DEVELOPMENT-1         28         S         1         2           8574         238B1A4607         R2322051         DESIGN THINKING & INNOVATION         23         A         2           8575         238B1A4607         R2322053         OPERATING SYSTEMS         25         D         2           8577         238B1A4607         R2322053         OPERATING SYSTEMS         25         D         2           8578         238B1A4607         R2322053         OPERATING SYSTEMS         26         C         3           8580         238B1A4607         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8581         238B1A4607							
8569         238B1A4606         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8571         238B1A4606         R2322061         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8572         238B1A4606         R2322461         NUMBER THEORY & APPLICATIONS         29         F         0           8572         238B1A4606         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8574         238B1A4607         R2322019         COMPUTER NETWORKS LAB         30         S         1.5           8574         238B1A4607         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8576         238B1A4607         R2322051         DESIGN THINKING & INNOVATION         23         A         2           8579         238B1A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8581         238B1A4607         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8582         238B1A4607         R2322462         COMPUTER NETWORKS LAB         3         S         1.5           8582         238B1A4607		23B81A4606		OPERATING SYSTEMS			
8571         238B1A4606         R2322461         NUMBER THEORY & APPLICATIONS         29         F         0           8572         238B1A4606         R2322462         COMPUTER NETWORKS LAB         30         S         1,5           8574         23BB1A4606         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           8574         23BB1A4607         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8576         23BB1A4607         R2322051         DESIGN THINKING & INNOVATION         25         D         2           8577         23BB1A4607         R2322053         OPERATING SYSTEMS         25         S         3           8578         23BB1A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8579         23BB1A4607         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8581         23BB1A4607         R2322462         COMPUTER NETWORKS LAB         26         B         3           8582         23BB1A4607         R2322462         COMPUTER NETWORKS LAB         27         A         2           8581         23BB1A4608         R2322041		23B81A4606		DATABASE MANAGEMENT SYSTEMS	28	С	
8571         238B1A4606         R2322461         NUMBER THEORY & APPLICATIONS         29         F         0           8572         238B1A4606         R2322462         COMPUTER NETWORKS LAB         30         S         1,5           8574         23BB1A4606         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           8574         23BB1A4607         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8576         23BB1A4607         R2322051         DESIGN THINKING & INNOVATION         25         D         2           8577         23BB1A4607         R2322053         OPERATING SYSTEMS         25         S         3           8578         23BB1A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8579         23BB1A4607         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8581         23BB1A4607         R2322462         COMPUTER NETWORKS LAB         26         B         3           8582         23BB1A4607         R2322462         COMPUTER NETWORKS LAB         27         A         2           8581         23BB1A4608         R2322041		23B81A4606		DATABASE MANAGEMENT SYSTEMS LAB			
8572         238B1A4606         R2322462         COMPUTER NETWORKS         28         C         3           8574         238B1A4606         R2322464         COMPUTER NETWORKS LAB         30         S         1.5           8574         238B1A4607         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           8575         238B1A4607         R2322051         DANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         D         2           8576         238B1A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         25         S         3           8578         23B81A4607         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8580         23B81A4607         R2322461         COMPUTER NETWORKS         26         B         1.5           8581         23B81A4607         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8582         23B81A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8581         23B81A4608         R2322051         DATABASE MANAGEMENT SYSTEMS         27         A         2           85861         23B81A4608         R2322051 <td></td> <td>23B81A4606</td> <td></td> <td>NUMBER THEORY &amp; APPLICATIONS</td> <td>29</td> <td></td> <td></td>		23B81A4606		NUMBER THEORY & APPLICATIONS	29		
8574         23B81A4606         R2322464         FULL STACK DEVELOPMENT-1         28         \$         2           8576         23B81A4607         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8576         23B81A4607         R2322053         DESIGN THINKING & INNOVATION         25         D         D           8577         23B81A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         25         S         3           8579         23B81A4607         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8580         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8581         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8582         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R23222051         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R23222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R		23B81A4606	R2322462	COMPUTER NETWORKS	28	С	3
8575         23B81A4607         R23220191         DESIGN THINKING & INNOVATION         23         A         2           8576         23B81A4607         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         D         2           8577         23B81A4607         R2322053         OPERATING SYSTEMS         26         S         3           8578         23B81A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8580         23B81A4607         R2322462         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8581         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8582         23B81A4607         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8584         23B81A4608         R23222019         PEICH THINKING & INNOVATION         22         A         2           8585         23B81A4608         R23222019         PEICH THINKING & INNOVATION         23         B         2           8586         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8589         23B81A4608	8573	23B81A4606	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8576         23B81A4607         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         D         2           8577         23B81A4607         R2322054         OPERATING SYSTEMS         25         S         3           8578         23B81A4607         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8580         23B81A4607         R23222461         NUMBER THEORY & APPLICATIONS         27         D         3           8581         23B81A4607         R2322462         COMPUTER NETWORKS         A         1.5           8582         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322019         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322051         MANAGEMENT SYSTEMS         29         C         3           8586         23B81A4608         R2322053         OPERATING SYSTEMS         21         D         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           85890         23B81A4608         R23222461         NUM	8574	23B81A4606	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8577         23881A4607         R2322053         OPERATING SYSTEMS         25         S         3           8578         23881A4607         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8579         23881A4607         R23222461         NUMBER THEORY & APPLICATIONS         27         D         3           8580         23881A4607         R2322462         COMPUTER NETWORKS         26         B         3           8581         23881A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8582         23881A4607         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8583         23881A4608         R2322019         DESIGN THINKING & INNOVATION         27         A         2           8586         23881A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8587         23881A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           8589         23881A4608         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8590         23881A4608 <td< td=""><td>8575</td><td>23B81A4607</td><td>R2322019</td><td>DESIGN THINKING &amp; INNOVATION</td><td>23</td><td>Α</td><td>2</td></td<>	8575	23B81A4607	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
8578         23B81A4607         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8579         23B81A4607         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8580         23B81A4607         R23222462         NUMBER THEORY & APPLICATIONS         27         A         1.5           8581         23B81A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8582         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8583         23B81A4608         R2322051         DESIGN THINKING & INNOVATION         22         A         2           8586         23B81A4608         R2322051         DESIGN THINKING & INNOVATION         22         A         2           8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R23222651         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R23222661         DATABASE MANAGEMENT SYSTEMS         21         D         3           8590         23B81A4608	8576	23B81A4607	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
8579         23B81A4607         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8580         23B81A4607         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8581         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8582         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322051         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322053         DESIGN THINKING & INNOVATION         22         A         2           8586         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1,5           85890         23B81A4608         R2322461         OMARAGERIAL ECONOMICS AND FINANCIAL ANALY         21         E         3           8591         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8592         23B81A4609 <td>8577</td> <td>23B81A4607</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>25</td> <td>S</td> <td>3</td>	8577	23B81A4607	R2322053	OPERATING SYSTEMS	25	S	3
8580         23B81A4607         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8581         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8582         23B81A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8583         23B81A4608         R2322019         PULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS         21         D         3           8589         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322461         FULL STACK DEVELOPMENT-1         28         A         1.5           8592         23B81A4609         R2322051	8578	23B81A4607	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
8581         23B81A4607         R2322462         COMPUTER NETWORKS         26         B         3           8582         23B81A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           8583         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322015         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322463         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         1,5           8592         23B81A4609         R23220	8579	23B81A4607	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
8582         23B81A4607         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           8583         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322019         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           8587         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1,5           8589         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS LAB         28         A         1,5           8591         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         1,5           8592         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8593 <td< td=""><td>8580</td><td>23B81A4607</td><td>R2322461</td><td>NUMBER THEORY &amp; APPLICATIONS</td><td>27</td><td>D</td><td>3</td></td<>	8580	23B81A4607	R2322461	NUMBER THEORY & APPLICATIONS	27	D	3
8583         23B81A4607         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8584         23B81A4608         R2322019         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8592         23B81A4609         R2322054         FULL STACK DEVELOPMENT-1         28         A         1.5           8593         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8594         23B81A4609	8581	23B81A4607	R2322462	COMPUTER NETWORKS	26	В	3
8584         23B81A4608         R2322019         DESIGN THINKING & INNOVATION         22         A         2           8585         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R23222461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322463         COMPUTER NETWORKS LAB         28         A         1,5           8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R23222051         DESIGN THINKING & INNOVATION         19         A         2           8595         23B81A4609         R23222053         OPERATING SYSTEMS         23         D         D         2           8596         23B81A4609	8582	23B81A4607	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8585         23B81A4608         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8589         23B81A4608         R23222461         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8589         23B81A4608         R2322461         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8592         23B81A4609         R2322051         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         23         D         3           8596         23B81A460	8583	23B81A4607	R2322464	FULL STACK DEVELOPMENT-1	27	Α	2
8586         23B81A4608         R2322053         OPERATING SYSTEMS         29         C         3           8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8589         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R2322019         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         24         C         3           8596         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R23222657<	8584	23B81A4608	R2322019	DESIGN THINKING & INNOVATION	22	А	2
8587         23B81A4608         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8588         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8589         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322463         COMPUTER NETWORKS         21         E         3           8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R2322051         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8596         23B81A4609         R2322264         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609	8585	23B81A4608	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
8588         23B81A4608         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8589         23B81A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R2322051         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         23         D         3           8596         23B81A4609         R2322053         OPERATING SYSTEMS         23         D         3           8597         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609         R23	8586	23B81A4608	R2322053	OPERATING SYSTEMS	29	С	3
8589         23881A4608         R2322461         NUMBER THEORY & APPLICATIONS         27         D         3           8590         23881A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23881A4608         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8592         23881A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23881A4609         R2322019         DESIGN THINKING & INNOVATION         19         A         2           8594         23881A4609         R2322051         DESIGN THINKING & INNOVATION         19         A         2           8595         23881A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8596         23881A4609         R23222641         NUMBER THEORY & APPLICATIONS         23         E         3           8599         23881A4609         R2322462         COMPUTER NETWORKS         23         E         3           8600         23881A4609         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8601         23881A4610         R2322051	8587	23B81A4608	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
8590         23B81A4608         R2322462         COMPUTER NETWORKS         21         E         3           8591         23B81A4608         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R2322019         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8596         23B81A4609         R2322057         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8598         23B81A4609         R2322462         COMPUTER NETWORKS         LB         S         1.5           8600         23B81A4609         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4610         R232205	8588	23B81A4608	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
8591       23B81A4608       R2322463       COMPUTER NETWORKS LAB       28       A       1.5         8592       23B81A4608       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8593       23B81A4609       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8594       23B81A4609       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       D       2         8595       23B81A4609       R2322053       OPERATING SYSTEMS       24       C       3         8596       23B81A4609       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         8597       23B81A4609       R2322461       NUMBER THEORY & APPLICATIONS       23       E       3         8598       23B81A4609       R2322462       COMPUTER NETWORKS       23       E       3         8600       23B81A4609       R2322462       COMPUTER NETWORKS LAB       28       S       1.5         8601       23B81A4609       R2322462       COMPUTER NETWORKS LAB       28       S       1.5         8602       23B81A4610       R2322462       COMPUTER NETWORKS LAB       28       S       1.5         8603	8589	23B81A4608	R2322461	NUMBER THEORY & APPLICATIONS	27	D	3
8592         23B81A4608         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8593         23B81A4609         R2322019         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         24         C         3           8596         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8598         23B81A4609         R2322462         COMPUTER NETWORKS         23         E         3           8600         23B81A4609         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4600         R23220464         FULL STACK DEVELOPMENT-1         26         A         2           8602         23B81A4610         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8603         23B81A4610	8590	23B81A4608	R2322462	COMPUTER NETWORKS	21	Е	3
8593         23B81A4609         R2322019         DESIGN THINKING & INNOVATION         19         A         2           8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         24         C         3           8596         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8600         23B81A4609         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4609         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8602         23B81A4610         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8604         23B81A4610         R2322053         DATABASE MANAGEMENT SYSTEMS         28         D         3           8605         23B8	8591	23B81A4608	R2322463	COMPUTER NETWORKS LAB	28	Α	1.5
8594         23B81A4609         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         D         2           8595         23B81A4609         R2322053         OPERATING SYSTEMS         24         C         3           8596         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8600         23B81A4609         R2322462         COMPUTER NETWORKS         23         E         3           8600         23B81A4609         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4609         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8601         23B81A4610         R23222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8604         23B81A4610         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           8605         23B81A4610 <td>8592</td> <td>23B81A4608</td> <td>R2322464</td> <td>FULL STACK DEVELOPMENT-1</td> <td>28</td> <td>А</td> <td>2</td>	8592	23B81A4608	R2322464	FULL STACK DEVELOPMENT-1	28	А	2
8595       23B81A4609       R2322053       OPERATING SYSTEMS       24       C       3         8596       23B81A4609       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         8597       23B81A4609       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8598       23B81A4609       R2322461       NUMBER THEORY & APPLICATIONS       23       E       3         8600       23B81A4609       R2322462       COMPUTER NETWORKS       23       E       3         8601       23B81A4609       R2322463       COMPUTER NETWORKS LAB       28       S       1.5         8601       23B81A4609       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8601       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8605       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3	8593	23B81A4609	R2322019	DESIGN THINKING & INNOVATION	19	Α	2
8596         23B81A4609         R2322054         DATABASE MANAGEMENT SYSTEMS         23         D         3           8597         23B81A4609         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8599         23B81A4609         R2322462         COMPUTER NETWORKS         23         E         3           8600         23B81A4609         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4609         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8602         23B81A4610         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8603         23B81A4610         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8604         23B81A4610         R2322053         OPERATING SYSTEMS         25         D         3           8605         23B81A4610         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8607         23B81A4610	8594	23B81A4609	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
8597         23B81A4609         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8598         23B81A4609         R2322461         NUMBER THEORY & APPLICATIONS         23         E         3           8599         23B81A4609         R2322462         COMPUTER NETWORKS         23         E         3           8600         23B81A4609         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8601         23B81A4609         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8602         23B81A4610         R2322019         DESIGN THINKING & INNOVATION         23         A         2           8603         23B81A4610         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8604         23B81A4610         R2322053         OPERATING SYSTEMS         25         D         3           8605         23B81A4610         R2322054         DATABASE MANAGEMENT SYSTEMS         28         D         3           8606         23B81A4610         R2322461         NUMBER THEORY & APPLICATIONS         26         D         3           8608         23B81A4610 <t< td=""><td>8595</td><td>23B81A4609</td><td>R2322053</td><td>OPERATING SYSTEMS</td><td>24</td><td>С</td><td>3</td></t<>	8595	23B81A4609	R2322053	OPERATING SYSTEMS	24	С	3
8598       23B81A4609       R2322461       NUMBER THEORY & APPLICATIONS       23       E       3         8599       23B81A4609       R2322462       COMPUTER NETWORKS       23       E       3         8600       23B81A4609       R2322463       COMPUTER NETWORKS LAB       28       S       1.5         8601       23B81A4609       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8602       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610	8596	23B81A4609	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
8599       23B81A4609       R2322462       COMPUTER NETWORKS       23       E       3         8600       23B81A4609       R2322463       COMPUTER NETWORKS LAB       28       S       1.5         8601       23B81A4609       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8602       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       28       D       3         8606       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8610       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612	8597	23B81A4609	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
8600       23B81A4609       R2322463       COMPUTER NETWORKS LAB       28       S       1.5         8601       23B81A4609       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8602       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4611       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322051       DESIGN THINKING & INNOVATION       19       A       2         8612	8598	23B81A4609	R2322461	NUMBER THEORY & APPLICATIONS	23	Е	3
8601       23B81A4609       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8602       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R23222057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8610       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4611       R23220464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0 </td <td>8599</td> <td>23B81A4609</td> <td>R2322462</td> <td>COMPUTER NETWORKS</td> <td>23</td> <td>E</td> <td>3</td>	8599	23B81A4609	R2322462	COMPUTER NETWORKS	23	E	3
8602       23B81A4610       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8600	23B81A4609	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8603       23B81A4610       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8601	23B81A4609	R2322464	FULL STACK DEVELOPMENT-1	26	Α	2
8604       23B81A4610       R2322053       OPERATING SYSTEMS       25       D       3         8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8602	23B81A4610	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
8605       23B81A4610       R2322054       DATABASE MANAGEMENT SYSTEMS       28       D       3         8606       23B81A4610       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8603	23B81A4610	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
8606       23B81A4610       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8604	23B81A4610	R2322053	OPERATING SYSTEMS	25	D	3
8607       23B81A4610       R2322461       NUMBER THEORY & APPLICATIONS       26       D       3         8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8605	23B81A4610	R2322054	DATABASE MANAGEMENT SYSTEMS	28	D	3
8608       23B81A4610       R2322462       COMPUTER NETWORKS       28       F       0         8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8606	23B81A4610	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
8609       23B81A4610       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8607	23B81A4610	R2322461	NUMBER THEORY & APPLICATIONS	26	D	3
8610       23B81A4610       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8608	23B81A4610	R2322462	COMPUTER NETWORKS	28	F	0
8611       23B81A4611       R2322019       DESIGN THINKING & INNOVATION       19       A       2         8612       23B81A4611       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       21       F       0	8609	23B81A4610	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8612 23B81A4611 R2322051 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 21 F 0	8610	23B81A4610	R2322464	FULL STACK DEVELOPMENT-1	28	Α	2
	8611	23B81A4611	R2322019	DESIGN THINKING & INNOVATION	19	Α	2
8613 23B81A4611 R2322053 OPERATING SYSTEMS 25 F 0	8612	23B81A4611	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
	8613	23B81A4611	R2322053	OPERATING SYSTEMS	25	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8614	23B81A4611	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
8615	23B81A4611	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
8616	23B81A4611	R2322461	NUMBER THEORY & APPLICATIONS	13	F	0
8617	23B81A4611	R2322462	COMPUTER NETWORKS	20	F	0
8618	23B81A4611	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8619	23B81A4611	R2322464	FULL STACK DEVELOPMENT-1	26	A	2
8620	23B81A4612	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
8621	23B81A4612	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
8622	23B81A4612	R2322053	OPERATING SYSTEMS	24	В	3
8623	23B81A4612	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
8624	23B81A4612	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
8625	23B81A4612	R2322461	NUMBER THEORY & APPLICATIONS	23	F	0
8626	23B81A4612	R2322462	COMPUTER NETWORKS	22	D	3
8627	23B81A4612	R2322463	COMPUTER NETWORKS LAB	30	s	1.5
8628	23B81A4612	R2322464	FULL STACK DEVELOPMENT-1	26	А	2
8629	23B81A4614	R2322019	DESIGN THINKING & INNOVATION	21	А	2
8630	23B81A4614	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
8631	23B81A4614	R2322053	OPERATING SYSTEMS	22	D	3
8632	23B81A4614	R2322054	DATABASE MANAGEMENT SYSTEMS	24	F	0
8633	23B81A4614	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
8634	23B81A4614	R2322461	NUMBER THEORY & APPLICATIONS	22	F	0
8635	23B81A4614	R2322462	COMPUTER NETWORKS	24	F	0
8636	23B81A4614	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8637	23B81A4614	R2322464	FULL STACK DEVELOPMENT-1	28	А	2
8638	23B81A4615	R2322019	DESIGN THINKING & INNOVATION	25	А	2
8639	23B81A4615	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
8640	23B81A4615	R2322053	OPERATING SYSTEMS	27	D	3
8641	23B81A4615	R2322054	DATABASE MANAGEMENT SYSTEMS	27	С	3
8642	23B81A4615	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
8643	23B81A4615	R2322461	NUMBER THEORY & APPLICATIONS	28	F	0
8644	23B81A4615	R2322462	COMPUTER NETWORKS	27	D	3
8645	23B81A4615	R2322463	COMPUTER NETWORKS LAB	30	Α	1.5
8646	23B81A4615	R2322464	FULL STACK DEVELOPMENT-1	25	А	2
8647	23B81A4616	R2322019	DESIGN THINKING & INNOVATION	22	А	2
8648	23B81A4616	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	F	0
8649	23B81A4616	R2322053	OPERATING SYSTEMS	17	F	0
8650	23B81A4616	R2322054	DATABASE MANAGEMENT SYSTEMS	20	F	0
8651	23B81A4616	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
8652	23B81A4616	R2322461	NUMBER THEORY & APPLICATIONS	16	F	0
8653	23B81A4616	R2322462	COMPUTER NETWORKS	20	F	0
8654	23B81A4616	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8655	23B81A4616	R2322464	FULL STACK DEVELOPMENT-1	25	А	2
8656	23B81A4617	R2322019	DESIGN THINKING & INNOVATION	26	А	2
8657	23B81A4617	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	А	2
8658	23B81A4617	R2322053	OPERATING SYSTEMS	30	А	3
8659	23B81A4617	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
8660	23B81A4617	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
8661	23B81A4617	R2322461	NUMBER THEORY & APPLICATIONS	28	С	3
8662	23B81A4617	R2322462	COMPUTER NETWORKS	28	С	3
8663	23B81A4617	R2322463	COMPUTER NETWORKS LAB	30	s	1.5
8664	23B81A4617	R2322464	FULL STACK DEVELOPMENT-1	28	А	2

8866         23881A4618         R2322019         DESIGN THINKING & INNOVATION         23         \$         2           8666         23881A4618         R2322051         AMAGERIAL ECONOMICS AND FINANCIAL ANALY         27         D         2           8668         23881A4618         R2322054         OPERATING SYSTEMS         27         A         3           8670         23881A4618         R2322045         OPERATING SYSTEMS         27         A         3           8671         23881A4618         R2322461         OPERATING SYSTEMS         29         A         1         5           8672         23881A4618         R2322462         OMPUTER NETWORKS         28         2         C         3           8673         23881A4618         R2322463         COMPUTER NETWORKS LAB         29         S         1,5           8674         23881A4619         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           8675         23881A4619         R232205         DATABASE MANAGEMENT SYSTEMS         20         D         D         3           8676         23881A4619         R2322045         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1,5	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8866         2881A4618         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         A         3           8667         2881A4618         R2322054         DATABASE MANAGEMENT SYSTEMS         27         A         3           8668         2881A4618         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8670         2381A4618         R2322461         COMPUTER NETWORKS         27         C         3           8671         23881A4618         R2322461         COMPUTER NETWORKS         29         C         C         3           8672         23881A4618         R2322461         COMPUTER NETWORKS LAB         29         S         1.5           8673         23881A4619         R2322045         PULL STACK DEVELOPMENT-1         29         S         1.5           8674         23881A4619         R2322045         PULL STACK DEVELOPMENT-1         29         S         1.2           8677         23881A4619         R2322045         OPERATING SYSTEMS         21         D         D         D           8678         23881A4619         R2322461         OPERATING SYSTEMS         21         D         D         D           8687	8665	23B81A4618	R2322019	DESIGN THINKING & INNOVATION	23	S	2
8667         23B81A4618         R2322053         OPERATING SYSTEMS         27         A         3           8668         23B81A4618         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8670         23B81A4618         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           8671         23B81A4618         R2322462         COMPUTER NETWORKS         29         S         C         3           8672         23B81A4618         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8673         23B81A4619         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8674         23B81A4619         R2322051         DESIGN THINKING & INNOVATION         17         B         2           8674         23B81A4619         R2322051         DEFRATING SYSTEMS         20         D         D         3           8679         23B81A4619         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         L         1.5           8687         23B81A4619         R2322463         COMPUTER NETWORKS LAB         28         S         L         1.5							
8688         238B1A4618         R.2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         3           86890         238B1A4618         R3222057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8671         238B1A4618         R3222461         NUMBER THEORY & APPLICATIONS         29         C         3           8672         238B1A4618         R32322462         COMPUTER NETWORKS         2         7         C         3           8673         238B1A4618         R23222461         FULL STACK DEVELOPMENT-1         29         S         2           8674         238B1A4618         R2322263         COMPUTER NETWORKS LAB         29         S         2           8675         238B1A4619         R2322051         MANAGEMENIA ECONOMICS AND FINANCIAL ANALY         19         D         2           8677         238B1A4619         R2322053         OPERATING SYSTEMS         21         D         3           8678         238B1A4619         R2322051         DATABASE MANAGEMENT SYSTEMS         21         D         3           8679         238B1A4619         R2322051         DATABASE MANAGEMENT SYSTEMS         28         1.5           8681         238B1A4619							
8669         238B1A4618         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8670         238B1A4618         R2322461         RUMBRET THEORY & APPLICATIONS         27         C         3           8672         238B1A4618         R2322462         COMPUTER NETWORKS LAB         29         S         1.5           8674         238B1A4618         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8674         238B1A4619         R2322051         DESIGN THINKING BINNOVATION         17         B         C           8675         238B1A4619         R2322051         DESIGN THINKING BINNOVATION         17         B         D         C           8676         238B1A4619         R2322051         DATABASE MANAGEMENT SYSTEMS         21         D         D         3           8679         238B1A4619         R2322461         ILUBRER THEORY & APPLICATIONS         13         F         D         D         1         D         3           8681         238B1A4619         R2322461         COMPUTER NETWORKS LAB         28         S         L         1           8682         238B1A4620         R2322462         COMPUTER NETWORKS LAB         <							
8670         23B81A4618         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           8671         23B81A4618         R2322462         COMPUTER RETWORKS         29         S         1         5           8672         23B81A4618         R2322464         FULL STACK DEVELOPMENT-1         29         S         1         2           8674         23B81A4619         R2322051         DESIGN THINKING & INNOVATION         17         B         2           8676         23B81A4619         R232053         OPERATING SYSTEMS         20         D         D         2           8677         23B81A4619         R2322057         DATABASE MANAGEMENT SYSTEMS         21         D         3         B         2         D         D         3         B         6         2         D         D         A         1.5         B         0         D         D         2         D         D         A         1.5         D         2         D         D         A         1.5         B         2         D         D         A         1.5         B         2         D         D         2         B         A         1.5         B         1.5							
8671         238B1A4618         R2322462         COMPUTER NETWORKS LAB         29         S         1.5           8672         238B1A4618         R2322464         FULL STACK DEVELOPMENT-1         29         S         1.5           8674         238B1A4618         R2322464         FULL STACK DEVELOPMENT-1         29         S         2           8675         238B1A4619         R2322051         DESIGN THINKING & INNOVATION         17         B         2           8676         238B1A4619         R2322053         OPERATING SYSTEMS         20         D         3           8677         238B1A4619         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8678         238B1A4619         R2322461         NUMBER THEORY & APPLICATIONS         13         F         0           8680         238B1A4619         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8681         238B1A4620         R2322044         PULL STACK DEVELOPMENT-1         25         A         2           8682         238B1A4620         R2322045         OPERATING SYSTEMS         27         B         3           86861         238B1A4620         R2322045 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
8672         23B81A4618         R2322463         COMPUTER NETWORKS LAB         29         S         1,5           8673         23B81A4619         R2322401         PULL STACK DEVELOPMENT-1         29         S         2           8674         23B81A4619         R2322019         DESIGN THINKING AI INNOVATION         17         B         2           8676         23B81A4619         R232203         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         C           8677         23B81A4619         R2322051         DATABASE MANAGEMENT SYSTEMS         21         D         3           8678         23B81A4619         R2322461         UNIMBER THEORY & APPLICATIONS         13         F         O         3           8680         23B81A4619         R2322462         COMPUTER NETWORKS LAB         25         A         1,5           8681         23B81A4619         R2322461         COMPUTER NETWORKS LAB         28         S         1,5           8682         23B81A4620         R23222041         COMPUTER NETWORKS LAB         28         S         1,5           8683         23B81A4620         R2322041         COMPUTER NETWORKS LAB         28         2         8         1,5           86861							
8673         238B1A4618         R2322464         FULL STACK DEVELOPMENT-1         29         S         2           8674         238B1A4619         R2322019         DESIGN THINKING & INNOVATION         17         B         2           8675         238B1A4619         R2322051         DESIGN THINKING & INNOVATION         19         D         2           8676         238B1A4619         R2322054         DATABASE MANAGEMENT SYSTEMS         20         D         3           8677         238B1A4619         R2322461         NUMBER THEORY & APPLICATIONS         21         D         3           8678         238B1A4619         R2322461         COMPUTER NETWORKS         21         D         3           8680         238B1A4619         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8681         238B1A4619         R2322464         PULL STACK DEVELOPMENT-1         25         A         2           8682         238B1A4620         R2322051         DESIGN THINKING & INNOVATION         21         A         2           8686         238B1A4620         R2322054         PULL STACK DEVELOPMENT-1         25         A         2           8686         238B1A4620         R2322054 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8674         238B1A4619         R2322019         DESIGN THINKING & INNOVATION         17         B         2           8675         238B1A4619         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         Q         3           8676         238B1A4619         R2322054         DATABASE MANAGEMENT SYSTEMS         20         D         3           8677         23BB1A4619         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1,5           8680         23BB1A4619         R2322462         COMPUTER NETWORKS         21         D         J         3           8681         23BB1A4619         R2322462         COMPUTER NETWORKS LAB         28         S         1,5           8682         23BB1A4619         R2322464         PULSTACK DEVELOPMENT-1         25         A         1,5           8684         23BB1A4620         R2322051         DATABASE MANAGEMENT SYSTEMS         27         B         0         2           8685         23BB1A4620         R2322051         DATABASE MANAGEMENT SYSTEMS         26         C         C         3           86867         23BB1A4620         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         A         <							
8675         23B81A4619         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         0         2           8676         23B81A4619         R2322053         OPERATING SYSTEMS         20         D         3           8677         23B81A4619         R2322054         DATABASE MANAGEMENT SYSTEMS         21         D         3           8678         23B81A4619         R2322461         NUMBER THEORY & APPLICATIONS         13         F         0           8680         23B81A4619         R2322462         COMPUTER NETWORKS         21         D         3           8681         23B81A4619         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8682         23B81A4620         R2322019         COMPUTER NETWORKS LAB         28         S         1.5           8684         23B81A4620         R2322019         DESIGN THINKING & INNOVATION         21         A         2           8686         23B81A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         3           8686         23B81A4620         R2322054         PATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           86890         23B81A4620 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8676         23881A4619         R2322053         OPERATING SYSTEMS         20         D         3           8677         23881A4619         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1,5           8678         23881A4619         R2322461         NUMBER THEORY & APPLICATIONS         13         F         0           8680         23881A4619         R2322462         COMPUTER NETWORKS LAB         25         A         1,5           8681         23881A4619         R2322461         COMPUTER NETWORKS LAB         28         S         1,5           8682         23881A4620         R2322044         PULL STACK DEVELOPMENT-1         25         A         2           8684         23881A4620         R2322053         DESIGN THINKING & INNOVATION         21         A         2           8685         23881A4620         R2322053         OPERATING SYSTEMS         26         C         3           8686         23881A4620         R2322461         DATABASE MANAGEMENT SYSTEMS         26         C         3           8688         23881A4620         R2322462         COMPUTER NETWORKS LAB         29         A         1,5           8694         23881A4621         R2322462							
8677         23B81A4619         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           8678         23B81A4619         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           8679         23B81A4619         R2322461         NUMBER THEORY & APPLICATIONS         21         D         3           8681         23B81A4619         R2322462         COMPUTER NETWORKS         21         D         3           8682         23B81A4619         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8682         23B81A4620         R2322019         PESIGN THINKING & INNOVATION         21         A         2           8684         23B81A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         C         3           8686         23B81A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8689         23B81A4620         R2322462         COMPUTER NETWORKS         26         F         0           8699         23B81A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8699         23B							
8678         23B81A4619         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         25         A         1.5           8679         23B81A4619         R23222461         NUMBER THEORY & APPLICATIONS         13         F         0           8680         23B81A4619         R23222462         COMPUTER NETWORKS         21         D         3           8681         23B81A4619         R23222463         COMPUTER NETWORKS LAB         28         S         1.5           8682         23B81A4619         R23222464         FUIL STACK DEVELOPMENT-1         25         A         2           8683         23B81A4620         R23222051         DATABASE MANAGEMENT SYSTEMS         27         B         3           8686         23B81A4620         R2322053         OPERATING SYSTEMS         26         C         3           8687         23B81A4620         R2322057         DATABASE MANAGEMENT SYSTEMS         26         F         0           8688         23B81A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8690         23B81A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8691         23B81A4621         R23222661 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8679         23B81A4619         R2322461         NUMBER THEORY & APPLICATIONS         13         F         0           8680         23B81A4619         R2322462         COMPUTER NETWORKS         21         D         3           8681         23B81A4619         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           8682         23B81A4620         R23220464         FULL STACK DEVELOPMENT-1         25         A         2           8684         23B81A4620         R2322051         DESIGN THINKING & INNOVATION         21         A         2           8685         23B81A4620         R2322053         OPERATING SYSTEMS         26         C         3           8686         23B81A4620         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8686         23B81A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8680         23B81A4620         R2322462         COMPUTER NETWORKS         A         2         6         F         0           8690         23B81A4621         R2322063         DESIGN THINKING & INNOVATION         26         A         2           8691         23B81A4621							
8680         23B81A4619         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8681         23B81A4619         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8682         23B81A4619         R23224019         PESIGN THINKING & INNOVATION         21         A         2           8683         23B81A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           8686         23B81A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8686         23B81A4620         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8686         23B81A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8680         23B81A4620         R2322462         COMPUTER NETWORKS         A         2         F         0           8690         23B81A4621         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8691         23B81A4621         R2322461         PULL STACK DEVELOPMENT-1         29         A         2           8692         23B81A							
8681         23881A4619         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           8682         23881A4619         R2322461         FULL STACK DEVELOPMENT-1         25         A         2           8683         23881A4620         R2322051         DESIGN THINKING & INNOVATION         21         A         2           8684         23881A4620         R2322053         OPERATING SYSTEMS         27         B         3           8686         23881A4620         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8687         23881A4620         R23222641         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1,5           8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8690         23881A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1,5           8691         23881A4621         R23220463         COMPUTER NETWORKS LAB         30         S         1,5           8692         23881A4621         R23220461         FULL STACK DEVELOPMENT-1         29         A         2           8693         23881A4621         R2322053 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>						_	
8682         23881A4619         R2322464         FULL STACK DEVELOPMENT-1         25         A         2           8684         23881A4620         R2322051         DESIGN THINKING & INNOVATION         21         A         2           8684         23881A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           8685         23881A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8686         23881A4620         R2322461         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8690         23881A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8691         23881A4621         R23220461         FULL STACK DEVELOPMENT-1         29         A         2           8692         23881A4621         R2322053         COMPUTER NETWORKS LAB         30         S         1.5           8693         23881A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694						_	-
8683         23B81A4620         R2322019         DESIGN THINKING & INNOVATION         21         A         2           8684         23B81A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           8685         23B81A4620         R2322053         OPERATING SYSTEMS         27         B         3           8686         23B81A4620         R2322057         DATABASE MANAGEMENT SYSTEMS         26         C         3           8687         23B81A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8689         23B81A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8691         23B81A4620         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8692         23B81A4621         R2322051         DESIGN THINKING & INNOVATION         26         A         2           8692         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           8695         23B81A4621							
8684         23B81A4620         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           8685         23B81A4620         R2322053         OPERATING SYSTEMS         27         B         3           8686         23B81A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8687         23B81A4620         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8688         23B81A4620         R2322462         COMPUTER NETWORKS         26         F         0           8690         23B81A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8691         23B81A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23B81A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8695         23B81A4621							
8685         23881A4620         R2322053         OPERATING SYSTEMS         26         C         3           8686         23881A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8687         23881A4620         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8690         23881A4620         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8691         23881A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23881A4621         R2322059         DESIGN THINKING & INNOVATION         26         A         2           8693         23881A4621         R2322051         DATABASE MANAGEMENT SYSTEMS         25         C         3           8695         23881A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8695         23881A4621         R2322461         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23881A4621							
8686         23881A4620         R2322054         DATABASE MANAGEMENT SYSTEMS         29         A         1.5           8687         23881A4620         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8689         23881A4620         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           8691         23881A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23881A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23881A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23881A4621         R2322053         OPERATING SYSTEMS         25         C         3           8695         23881A4621         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23881A4621         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8700         23881A4621 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8687         23881A4620         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1,5           8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8699         23881A4620         R2322462         COMPUTER NETWORKS         26         F         0           8690         23881A4620         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           8691         23881A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23881A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23881A4621         R2322053         OPERATING SYSTEMS         25         C         3           8694         23881A4621         R2322053         OPERATING SYSTEMS         24         C         3           8695         23881A4621         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           8697         23881A4621         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23881A4621         R2322464							
8688         23881A4620         R2322461         NUMBER THEORY & APPLICATIONS         26         F         0           8689         23881A4620         R2322462         COMPUTER NETWORKS         26         F         0           8690         23881A4620         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8691         23881A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23881A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23881A4621         R2322053         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23881A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8695         23881A4621         R23222461         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8696         23881A4621         R23222461         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23881A4621         R23222461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23881A4							
8689         23B81A4620         R2322462         COMPUTER NETWORKS LAB         30         \$         1.5           8690         23B81A4620         R2322463         COMPUTER NETWORKS LAB         30         \$         1.5           8691         23B81A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322053         OPERATING SYSTEMS         25         C         3           8695         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8696         23B81A4621         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23B81A4621         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23B81A4621         R2322462         COMPUTER NETWORKS LAB         29         S         1.5           8700         23B81A4621         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8701         23B81A4622         R							
8690         23B81A4620         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           8691         23B81A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23B81A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322053         OPERATING SYSTEMS         25         C         3           8695         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8696         23B81A4621         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23B81A4621         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23B81A4621         R2322462         COMPUTER NETWORKS LAB         29         S         1.5           8700         23B81A4621         R23222464         FULL STACK DEVELOPMENT-1         27         A         2           8701         23B81A4622							
8691         23B81A4620         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8692         23B81A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322053         OPERATING SYSTEMS         25         C         3           8695         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8696         23B81A4621         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23B81A4621         R2322462         COMPUTER NETWORKS         24         C         3           8698         23B81A4621         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8700         23B81A4621         R23222464         FULL STACK DEVELOPMENT-1         27         A         2           8701         23B81A4622         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           8702         23B81A4622							
8692         23B81A4621         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8693         23B81A4621         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8694         23B81A4621         R2322053         OPERATING SYSTEMS         25         C         3           8695         23B81A4621         R2322054         DATABASE MANAGEMENT SYSTEMS         24         C         3           8696         23B81A4621         R2322461         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8697         23B81A4621         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           8698         23B81A4621         R2322462         COMPUTER NETWORKS         24         C         3           8699         23B81A4621         R2322463         COMPUTER NETWORKS LAB         29         S         1.5           8700         23B81A4621         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           8701         23B81A4622         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           8702         23B81A4622 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8693       23B81A4621       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       D       2         8694       23B81A4621       R2322053       OPERATING SYSTEMS       25       C       3         8695       23B81A4621       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         8696       23B81A4621       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8697       23B81A4621       R2322461       NUMBER THEORY & APPLICATIONS       25       F       0         8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       29       A       3							
8694       23B81A4621       R2322053       OPERATING SYSTEMS       25       C       3         8695       23B81A4621       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         8696       23B81A4621       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8697       23B81A4621       R2322461       NUMBER THEORY & APPLICATIONS       25       F       0         8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       29       A       3         8705       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8							
8695       23B81A4621       R2322054       DATABASE MANAGEMENT SYSTEMS       24       C       3         8696       23B81A4621       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8697       23B81A4621       R2322461       NUMBER THEORY & APPLICATIONS       25       F       0         8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3							
8696       23B81A4621       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8697       23B81A4621       R2322461       NUMBER THEORY & APPLICATIONS       25       F       0         8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       1.5         8705       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS LAB       29       S       1.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
8697       23B81A4621       R2322461       NUMBER THEORY & APPLICATIONS       25       F       0         8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8705       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         871							
8698       23B81A4621       R2322462       COMPUTER NETWORKS       24       C       3         8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8710<							1.5
8699       23B81A4621       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8706       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8707       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711							-
8700       23B81A4621       R2322464       FULL STACK DEVELOPMENT-1       27       A       2         8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8706       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8707       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8708       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2	8698	23B81A4621	R2322462	COMPUTER NETWORKS			3
8701       23B81A4622       R2322019       DESIGN THINKING & INNOVATION       23       A       2         8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2	8699	23B81A4621	R2322463	COMPUTER NETWORKS LAB		S	
8702       23B81A4622       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       25       C       2         8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0	8700	23B81A4621	R2322464	FULL STACK DEVELOPMENT-1	27	Α	2
8703       23B81A4622       R2322053       OPERATING SYSTEMS       26       S       3         8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5			R2322019				
8704       23B81A4622       R2322054       DATABASE MANAGEMENT SYSTEMS       29       A       3         8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5 <td>8702</td> <td>23B81A4622</td> <td>R2322051</td> <td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td> <td>25</td> <td>С</td> <td>2</td>	8702	23B81A4622	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
8705       23B81A4622       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8703	23B81A4622	R2322053	OPERATING SYSTEMS	26	S	3
8706       23B81A4622       R2322461       NUMBER THEORY & APPLICATIONS       28       C       3         8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8704	23B81A4622	R2322054	DATABASE MANAGEMENT SYSTEMS	29	А	3
8707       23B81A4622       R2322462       COMPUTER NETWORKS       29       C       3         8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8705	23B81A4622	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
8708       23B81A4622       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS LAB       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8706	23B81A4622	R2322461	NUMBER THEORY & APPLICATIONS	28	С	3
8709       23B81A4622       R2322464       FULL STACK DEVELOPMENT-1       26       A       2         8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8707	23B81A4622	R2322462	COMPUTER NETWORKS	29	С	3
8710       23B81A4623       R2322019       DESIGN THINKING & INNOVATION       22       A       2         8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8708	23B81A4622	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8711       23B81A4623       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       28       C       2         8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8709	23B81A4622	R2322464	FULL STACK DEVELOPMENT-1	26	Α	2
8712       23B81A4623       R2322053       OPERATING SYSTEMS       21       F       0         8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8710	23B81A4623	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
8713       23B81A4623       R2322054       DATABASE MANAGEMENT SYSTEMS       19       E       3         8714       23B81A4623       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5	8711	23B81A4623	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	С	2
8714 23B81A4623 R2322057 DATABASE MANAGEMENT SYSTEMS LAB 27 A 1.5	8712	23B81A4623	R2322053	OPERATING SYSTEMS	21	F	0
	8713	23B81A4623	R2322054	DATABASE MANAGEMENT SYSTEMS	19	E	3
8715 23B81A4623 R2322461 NUMBER THEORY & APPLICATIONS 26 F 0	8714	23B81A4623	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
	8715	23B81A4623	R2322461	NUMBER THEORY & APPLICATIONS	26	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8716	23B81A4623	R2322462	COMPUTER NETWORKS	19	F	0
8717	23B81A4623	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8718	23B81A4623	R2322464	FULL STACK DEVELOPMENT-1	27	S	2
8719	23B81A4624	R2322019	DESIGN THINKING & INNOVATION	21	A	2
8720	23B81A4624	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	F	0
8721	23B81A4624	R2322053	OPERATING SYSTEMS	24	F	0
8722	23B81A4624	R2322054	DATABASE MANAGEMENT SYSTEMS	25	ABSENT	0
8723	23B81A4624	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
8724	23B81A4624	R2322461	NUMBER THEORY & APPLICATIONS	18	F	0
8725	23B81A4624	R2322461	COMPUTER NETWORKS	25	F	0
8726	23B81A4624	R2322463	COMPUTER NETWORKS LAB	30	s	1.5
8727	23B81A4624	R2322464	FULL STACK DEVELOPMENT-1	25	A	2
8728	23B81A4625	R2322404	DESIGN THINKING & INNOVATION	22	A	2
8729	23B81A4625	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	C	2
8730	23B81A4625	R2322051	OPERATING SYSTEMS	27	В	3
8731	23B81A4625	R2322053	DATABASE MANAGEMENT SYSTEMS	20	С	3
8732	23B81A4625	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
8733	23B81A4625	R2322461	NUMBER THEORY & APPLICATIONS	27	F	0
8734	23B81A4625	R2322462	COMPUTER NETWORKS	20	D	3
8735	23B81A4625	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8736	23B81A4625	R2322464	FULL STACK DEVELOPMENT-1	25	A	2
8737	23B81A4626	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8738	23B81A4626	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	C	2
8739	23B81A4626	R2322053	OPERATING SYSTEMS	30	A	3
8740	23B81A4626	R2322054	DATABASE MANAGEMENT SYSTEMS	28	S	3
8741	23B81A4626	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
8742	23B81A4626	R2322461	NUMBER THEORY & APPLICATIONS	29	D	3
8743	23B81A4626	R2322462	COMPUTER NETWORKS	28	В	3
8744	23B81A4626	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8745	23B81A4626	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8746	23B81A4627	R2322019	DESIGN THINKING & INNOVATION	22	S	2
8747	23B81A4627	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
8748	23B81A4627	R2322053	OPERATING SYSTEMS	25	D	3
8749	23B81A4627	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
8750	23B81A4627	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	A	1.5
8751	23B81A4627	R2322461	NUMBER THEORY & APPLICATIONS	27	D	3
8752	23B81A4627	R2322462	COMPUTER NETWORKS	26	С	3
8753	23B81A4627	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8754	23B81A4627	R2322464	FULL STACK DEVELOPMENT-1	29	S	2
8755	23B81A4628	R2322019	DESIGN THINKING & INNOVATION	17	A	2
8756	23B81A4628	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	9	F	0
8757	23B81A4628	R2322053	OPERATING SYSTEMS	15	F	0
8758	23B81A4628	R2322054	DATABASE MANAGEMENT SYSTEMS	17	F	0
8759	23B81A4628	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
8760	23B81A4628	R2322461	NUMBER THEORY & APPLICATIONS	14	F	0
8761	23B81A4628	R2322462	COMPUTER NETWORKS	17	F	0
8762	23B81A4628	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8763	23B81A4628	R2322464	FULL STACK DEVELOPMENT-1	27	Α	2
8764	23B81A4629	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8765	23B81A4629	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	S	2
8766	23B81A4629	R2322053	OPERATING SYSTEMS	29	А	3

8767         23881A4629         R2322054         DATABASE MANAGEMENT SYSTEMS         29         C         3           8768         23881A4629         R2322045         NUMBER THEORY & APPLICATIONS         29         C         3           8770         23881A4629         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           8771         23881A4629         R2322462         COMPUTER NETWORKS         29         C         3           8771         23881A4629         R2322461         PULL STACK DEVELOPMENT-1         28         S         2           8772         23881A4630         R2322049         PULL STACK DEVELOPMENT-1         28         S         2           8773         23881A4630         R2322049         PULL STACK DEVELOPMENT-1         28         S         2           8776         23881A4630         R2322040         DATABASE MANAGEMENT SYSTEMS         26         A         1.5           8777         23881A4630         R2322041         NUMBER THEORY & APPLICATIONS         26         A         1.5           8787         23881A4631         R2322043         COMPUTER NETWORKS         24         C         3           87881         23881A4631         R2322041	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8788         23881A4629         R2322267         MIMBER THEORY & APPLICATIONS         29         C         3           8790         23881A4628         R2322461         COMPUTER NETWORKS         29         C         3           8777         23881A4629         R2322463         COMPUTER NETWORKS         29         C         3           8777         23881A4630         R2322401         COMPUTER NETWORKS LAB         28         S         1,5           8777         23881A4630         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8776         23881A4630         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8777         23881A4630         R2322461         COMPUTEN SYSTEMS         24         B         3           8777         23881A4630         R2322461         COMPUTEN SYSTEMS         24         B         3           8777         23881A4630         R2322461         COMPUTEN SYSTEMS         24         C         3           8778         23881A4630         R2322461         COMPUTEN SYSTEMS         24         C         A         1.5           8780         23881A4631         R23222461 <td>8767</td> <td>23B81A4629</td> <td></td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>29</td> <td>С</td> <td>3</td>	8767	23B81A4629		DATABASE MANAGEMENT SYSTEMS	29	С	3
8769         23881A4629         R.2322461         NUMBER THEORY & APPLICATIONS         29         C         3           8770         23881A4629         R3222462         COMPUTER NETWORKS         28         S         1.5           8771         23881A4629         R3222463         COMPUTER NETWORKS LAB         28         S         1.5           8773         23881A4630         R3222464         FULL STACK DEVELOPMENT-1         28         S         2           8774         23881A4630         R3222051         DESIGN THINKING & INNOVATION         22         A         2           8776         23881A4630         R3222051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8776         23881A4630         R32322051         DATABASE MANAGEMENT SYSTEMS         26         A         1.5           8777         23881A4630         R32322661         DATABASE MANAGEMENT SYSTEMS         26         A         1.5           8787         23881A4630         R32322661         COMPUTER NETWORKS         24         C         3           8780         23881A4631         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8781         23881A4631 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
8770         238B1A4629         R2322462         COMPUTER NETWORKS         28         C         3           8771         23BB1A4629         R2322464         FOLL STACK DEVELOPMENT-1         28         S         1.5           8772         23BB1A4630         R2322219         PESIGN THINKING & INNOVATION         22         A         2           8775         23BB1A4630         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8776         23BB1A4630         R2322053         OPERATING SYSTEMS         26         A         3           8776         23BB1A4630         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           8777         23BB1A4630         R2322461         NUMBER THEORY & APPLICATIONS         26         A         1.5           8778         23BB1A4630         R2322462         COMPUTER NETWORKS         24         C         3           8781         23BB1A4631         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8782         23BB1A4631         R2322061         DATABASE MANAGEMENT SYSTEMS         28         B         1.5           8783         23BB1A4631         R2322063<							
8771         23881A4629         R2322463         COMPUTER NETWORKS LAB         28         \$         1.5           8772         23881A4629         R2322464         FULL STACK DEVELOPMENT-1         28         \$         2           8773         23881A4630         R2322051         DESIGN THINKING & INNOVATION         22         A         2           8775         23881A4630         R2322051         DAFABASE MANAGEMENT SYSTEMS         24         B         3           8776         23881A4630         R2322057         DATABASE MANAGEMENT SYSTEMS         24         B         3           8777         23881A4630         R2322057         DATABASE MANAGEMENT SYSTEMS         24         B         3           8778         23881A4630         R2322461         NUMBER THEORY & APPLICATIONS         26         D         3           8778         23881A4630         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           8781         23881A4631         R2322043         FUNDATION SYSTEMS         28         A         A         2           8781         23881A4631         R2322051         DESIGN THINKING & INNOVATION         24         A         A         2           8782         2							
8772         23881A4639         R2322464         FULL STACK DEVELOPMENT-1         28         \$         2           8773         23881A4630         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8775         23881A4630         R2322053         OPERATING SYSTEMS         26         A         3           8776         23881A4630         R2322057         DATABASE MANAGEMENT SYSTEMS         26         A         1           8777         23881A4630         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8778         23881A4630         R2322462         COMPUTER NETWORKS         24         C         3           8780         23881A4630         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8781         23881A4631         R2322063         COMPUTER NETWORKS LAB         28         S         1.5           8782         23881A4631         R2322063         COMPUTER NETWORKS LAB         28         B         1.5           8783         23881A4631         R2322063         OPERATING SYSTEMS         28         B         3           8786         23881A4631         R2322063							
8773         238B1A4630         R2322019         DESIGN THINKING & INNOVATION         22         A         2           8774         238B1A4630         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8775         238B1A4630         R2322053         OPERATING SYSTEMS         26         A         3           8776         238B1A4630         R2322057         DATABASE MANAGEMENT SYSTEMS         24         B         3           8777         238B1A4630         R23222461         AMBERT FIHORY & SA PPLICATIONS         26         A         1.5           8780         238B1A4630         R2322461         COMPUTER NETWORKS         24         C         3           8781         238B1A4631         R2322461         COMPUTER NETWORKS LAB         28         S         1.5           8782         238B1A4631         R2322051         COMPUTER NETWORKS LAB         28         S         1.2           8783         238B1A4631         R2322051         DESIGN THINKING & INNOVATION         24         A         2           8786         238B1A4631         R2322053         OPERATING SYSTEMS         28         B         3           87876         238B1A4631         R23220461	_						
8774         238B1A4630         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         C         2           8776         238B1A4630         R2322054         DATABASE MANAGEMENT SYSTEMS         26         A         3           8777         23BB1A4630         R2322057         DATABASE MANAGEMENT SYSTEMS         24         B         3           8778         23BB1A4630         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           87781         23BB1A4630         R2322461         COMPUTER NETWORKS         24         C         3           8781         23BB1A4630         R2322461         COMPUTER NETWORKS LAB         28         S         1.5           8782         23BB1A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8784         23BB1A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8787         23BB1A4631         R2322051         DATABASE MANAGEMENT SYSTEMS         28         B         3           8787         23BB1A4631         R2322051         DATABASE MANAGEMENT SYSTEMS         28         B         3           87872							
8775         238B1A4630         R2322053         OPERATING SYSTEMS         26         A         3           8776         238B1A4630         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           8777         23BB1A4630         R2322267         DATABASE MANAGEMENT SYSTEMS LAB         26         D         3           8778         23BB1A4630         R2322462         COMPUTER NETWORKS         24         C         3           8780         23BB1A4630         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8781         23BB1A4631         R2322019         DESIGN THINKING & INNOVATION         24         A         2           8783         23BB1A4631         R2322051         DESIGN THINKING & INNOVATION         24         A         2           8786         23BB1A4631         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23BB1A4631         R2322461         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23BB1A4631         R2322461         DATABASE MANAGEMENT SYSTEMS         28         B         3           87876         23BB1A4631         R2322461<							
6776         23881A4630         R2322054         DATABASE MANAGEMENT SYSTEMS         24         B         3           87772         23881A4630         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           87789         23881A4630         R2322462         COMPUTER NETWORKS         24         C         3           8780         23881A4630         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           8781         23881A4630         R2322464         CUMPUTER NETWORKS LAB         28         S         1.5           8781         23881A4631         R2322051         DAMAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8784         23881A4631         R2322051         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23881A4631         R2322050         DATABASE MANAGEMENT SYSTEMS         28         B         3           8787         23881A4631         R2322461         COMPUTER NETWORKS         28         B         3           8789         23881A4631         R2322462         COMPUTER NETWORKS         28         B         3           8790         23881A4632         R2322046 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8777         23B81A4630         R2322257         DATABASE MANAGEMENT SYSTEMS LAB         26         A         1.5           8778         23B81A4630         R23222461         NUMBER THEORY & APPLICATIONS         26         D         3           8780         23B81A4630         R23222462         COMPUTER NETWORKS         24         A         2           8781         23B81A4630         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           8782         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         A         2           8783         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8786         23B81A4631         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         28         B         3           8786         23B81A4631         R23222057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8789         23B81A4631         R23222461         NUMBER THEORY & APPLICATIONS         29         B         3           8789         23B81A4631         R23222463         COMPUTER NETWORKS         28         B         3           8799						_	
8778         23B81A4630         R2322461         NUMBER THEORY & APPLICATIONS         26         D         3           8779         23B81A4630         R2322462         COMPUTER NETWORKS         24         C         3           8781         23B81A4630         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           8781         23B81A4631         R2322404         FULL STACK DEVELOPMENT-1         26         A         2           8782         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8784         23B81A4631         R2322053         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23B81A4631         R2322461         NUMBER THEORY & APPLICATIONS         29         A         1,5           8787         23B81A4631         R2322462         COMPUTER NETWORKS         LaB         3         3           8789         23B81A4631         R2322462         COMPUTER NETWORKS         LaB         3         4         1,5           8790         23B81A4632         R23222019         PESIGN THINKING & INNOVATION         25         A         2           8791         23B81A4632						Α	
8779         23B81A4630         R2322462         COMPUTER NETWORKS         24         C         3           8780         23B81A4630         R2322263         COMPUTER NETWORKS LAB         28         S         1.5           8781         23B81A4630         R23222644         FULL STACK DEVELOPMENT-1         26         A         2           8782         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8784         23B81A4631         R2322053         OPERATING SYSTEMS         28         B         3           8785         23B81A4631         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23B81A4631         R2322262         DATABASE MANAGEMENT SYSTEMS         28         B         3           8787         23B81A4631         R23222462         COMPUTER NETWORKS         AB         B         3           8788         23B81A4631         R23222462         COMPUTER NETWORKS LAB         30         A         1.5           87991         23B81A4631         R23222462         COMPUTER NETWORKS LAB         30         A         1.5           87992         23B81A4632         R2322061							
8780         23881A4630         R32322463         COMPUTER NETWORKS LAB         28         S         1.5           8781         23881A4630         R2322464         FULL STACK DEVELOPMENT-1         26         A         2           8782         23881A4631         R2322019         DESIGN THINKING & INNOVATION         24         A         2           8783         23881A4631         R2322051         DARABASE MANAGEMENT SYSTEMS         28         B         3           8786         23881A4631         R2322053         OPERATING SYSTEMS         28         B         3           8786         23881A4631         R2322067         DATABASE MANAGEMENT SYSTEMS         28         B         3           8787         23881A4631         R2322461         NUMBER THEORY & APPLICATIONS         29         B         3           8789         23881A4631         R2322463         COMPUTER NETWORKS         28         B         3           8799         23881A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         1.5           8799         23881A4632         R2322064         PULL STACK DEVELOPMENT-1         29         A         2.2           8791         23881A4632         R2322063			R2322462			С	
8781         23B81A4630         R32322464         FULL STACK DEVELOPMENT-1         26         A         2           8782         23B81A4631         R2322019         DESIGN THINKING & INNOVATION         24         A         2           8784         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8786         23B81A4631         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23B81A4631         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8787         23B81A4631         R2322461         NUMBER THEORY & APPLICATIONS         29         A         1.5           8788         23B81A4631         R2322462         COMPUTER NETWORKS LAB         30         A         1.5           8799         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4632         R2322046         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322041         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632				COMPUTER NETWORKS LAB			
8762         23B81A4631         R2322019         DESIGN THINKING & INNOVATION         24         A         2           8783         23B81A4631         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8784         23B81A4631         R2322053         OPERATING SYSTEMS         28         B         3           8785         23B81A4631         R2322057         DATABASE MANAGEMENT SYSTEMS         28         B         3           8786         23B81A4631         R23222461         NUMBER THEORY & APPLICATIONS         29         B         3           8788         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8789         23B81A4631         R2322462         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8791         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8792         23B81A4632         R2322053         OPERATING SYSTEMS         26         C         3           8793         23B81A4632         R2322053							
8784         23B81A4631         R2322053         OPERATING SYSTEMS         28         B         3           8785         23B81A4631         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8786         23B81A4631         R2322267         DATABASE MANAGEMENT SYSTEMS LAB         29         B         3           8787         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8788         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         1.5           8791         23B81A4632         R2322051         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8793         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         E         3           8794         23B81A4632         R2322461         DATABASE MANAGEMENT SYSTEMS         20         F         0           8795         23B81A4632         R2322461	8782	23B81A4631	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
8784         23B81A4631         R2322053         OPERATING SYSTEMS         28         B         3           8785         23B81A4631         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8786         23B81A4631         R23222461         NUMBER THEORY & APPLICATIONS         29         B         3           8787         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8788         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         1.5           8791         23B81A4632         R2322051         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8793         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8794         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         F         0           8797         23B81A4632         R2322461	8783	23B81A4631	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
8786         23B81A4631         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         A         1.5           8787         23B81A4631         R2322461         NUMBER THEORY & APPLICATIONS         29         B         3           8788         23B81A4631         R2322462         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8791         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8792         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8793         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8794         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8795         23B81A4632         R2322463         COMPUTER NETWORKS         20         F         0           8796         23B81A4632		23B81A4631	R2322053	OPERATING SYSTEMS	28	В	3
8787         23B81A4631         R2322461         NUMBER THEORY & APPLICATIONS         29         B         3           8788         23B81A4631         R2322462         COMPUTER NETWORKS         28         B         3           8789         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322051         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8794         23B81A4632         R2322265         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8795         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322463         COMPUTER NETWORKS         20         F         0           8798         23B81A4632 <t< td=""><td>8785</td><td>23B81A4631</td><td>R2322054</td><td>DATABASE MANAGEMENT SYSTEMS</td><td>28</td><td>В</td><td>3</td></t<>	8785	23B81A4631	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
8788         23B81A4631         R2322462         COMPUTER NETWORKS LAB         30         A         1.5           8789         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4632         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322019         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322053         OPERATING SYSTEMS         26         C         3           8794         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         E         3           8795         23B81A4632         R2322461         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8796         23B81A4632         R2322462         COMPUTER NETWORKS         20         F         0           8797         23B81A4632         R2322464         FULL STACK DEVELOPMENT-1         28         A         1.5           8799         23B81A4633         R2322054         COMPUTER NETWORKS LAB         28         A         2           8801         23B81A4633         R2322051 <t< td=""><td></td><td>23B81A4631</td><td>R2322057</td><td>DATABASE MANAGEMENT SYSTEMS LAB</td><td>29</td><td>Α</td><td>1.5</td></t<>		23B81A4631	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
8789         23B81A4631         R2322463         COMPUTER NETWORKS LAB         30         A         1.5           8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322019         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322053         OPERATING SYSTEMS         20         E         3           8794         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS         20         E         3           8795         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8796         23B81A4632         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           8798         23B81A4632         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4633         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4633         R232224		23B81A4631	R2322461	NUMBER THEORY & APPLICATIONS			
8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322019         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8795         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS         20         E         3           8796         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322462         COMPUTER NETWORKS         LB         20         F         0           8798         23B81A4632         R2322463         COMPUTER NETWORKS LB         28         A         1.5           8799         23B81A4633         R23220461         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R23220461         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8801	8788	23B81A4631	R2322462	COMPUTER NETWORKS	28	В	3
8790         23B81A4631         R2322464         FULL STACK DEVELOPMENT-1         29         A         2           8791         23B81A4632         R2322019         DESIGN THINKING & INNOVATION         25         A         2           8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           8795         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS         20         E         3           8796         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322462         COMPUTER NETWORKS         LB         20         F         0           8798         23B81A4632         R2322463         COMPUTER NETWORKS LB         28         A         1.5           8799         23B81A4633         R23220461         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R23220461         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8801	8789	23B81A4631	R2322463	COMPUTER NETWORKS LAB	30	Α	1.5
8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322053         OPERATING SYSTEMS         26         C         3           8794         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         E         3           8795         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8796         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           8798         23B81A4632         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4633         R23220464         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R2322046         FULL STACK DEVELOPMENT-1         28         A         2           8801         23B81A4633         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8802         23B81A4633<		23B81A4631	R2322464	FULL STACK DEVELOPMENT-1	29		
8792         23B81A4632         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         2           8793         23B81A4632         R2322053         OPERATING SYSTEMS         26         C         3           8794         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         E         3           8795         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8796         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           8798         23B81A4632         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4633         R23220464         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R2322046         FULL STACK DEVELOPMENT-1         28         A         2           8801         23B81A4633         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8802         23B81A4633<				DESIGN THINKING & INNOVATION		Α	2
8794         23B81A4632         R2322054         DATABASE MANAGEMENT SYSTEMS         20         E         3           8795         23B81A4632         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           8796         23B81A4632         R2322461         NUMBER THEORY & APPLICATIONS         22         E         3           8797         23B81A4632         R2322462         COMPUTER NETWORKS         20         F         0           8798         23B81A4632         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4632         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8801         23B81A4633         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8802         23B81A4633         R2322054         DATABASE MANAGEMENT SYSTEMS         28         C         3           8804         23B81A4633         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8805 <td< td=""><td></td><td>23B81A4632</td><td>R2322051</td><td>MANAGERIAL ECONOMICS AND FINANCIAL ANALY</td><td></td><td>_</td><td></td></td<>		23B81A4632	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY		_	
8795       23B81A4632       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       A       1.5         8796       23B81A4632       R2322461       NUMBER THEORY & APPLICATIONS       22       E       3         8797       23B81A4632       R2322462       COMPUTER NETWORKS       20       F       0         8798       23B81A4632       R2322463       COMPUTER NETWORKS LAB       28       A       1.5         8799       23B81A4632       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8800       23B81A4633       R2322019       DESIGN THINKING & INNOVATION       26       A       2         8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3	8793	23B81A4632	R2322053	OPERATING SYSTEMS	26	С	3
8796       23B81A4632       R2322461       NUMBER THEORY & APPLICATIONS       22       E       3         8797       23B81A4632       R2322462       COMPUTER NETWORKS       20       F       0         8798       23B81A4632       R2322463       COMPUTER NETWORKS LAB       28       A       1.5         8799       23B81A4632       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8800       23B81A4633       R2322019       DESIGN THINKING & INNOVATION       26       A       2         8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8805       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2 <td< td=""><td>8794</td><td>23B81A4632</td><td>R2322054</td><td>DATABASE MANAGEMENT SYSTEMS</td><td>20</td><td>Е</td><td>3</td></td<>	8794	23B81A4632	R2322054	DATABASE MANAGEMENT SYSTEMS	20	Е	3
8797       23B81A4632       R2322462       COMPUTER NETWORKS       20       F       0         8798       23B81A4632       R2322463       COMPUTER NETWORKS LAB       28       A       1.5         8799       23B81A4632       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8800       23B81A4633       R2322019       DESIGN THINKING & INNOVATION       26       A       2         8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8805       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322462       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322462       COMPUTER NETWORKS LAB       29       S       1.5         8809       2	8795	23B81A4632	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	Α	1.5
8798         23B81A4632         R2322463         COMPUTER NETWORKS LAB         28         A         1.5           8799         23B81A4632         R2322464         FULL STACK DEVELOPMENT-1         28         A         2           8800         23B81A4633         R2322019         DESIGN THINKING & INNOVATION         26         A         2           8801         23B81A4633         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         26         C         2           8802         23B81A4633         R2322053         OPERATING SYSTEMS         29         C         3           8803         23B81A4633         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           8804         23B81A4633         R2322461         NUMBER THEORY & APPLICATIONS         28         B         3           8805         23B81A4633         R2322462         COMPUTER NETWORKS         28         D         3           8806         23B81A4633         R2322462         COMPUTER NETWORKS LAB         29         S         1.5           8808         23B81A4633         R2322464         FULL STACK DEVELOPMENT-1         27         S         2           8809         23B81A4634         R23220	8796	23B81A4632	R2322461	NUMBER THEORY & APPLICATIONS	22	Е	3
8799       23B81A4632       R2322464       FULL STACK DEVELOPMENT-1       28       A       2         8800       23B81A4633       R2322019       DESIGN THINKING & INNOVATION       26       A       2         8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322461       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2	8797	23B81A4632	R2322462	COMPUTER NETWORKS	20	F	0
8800       23B81A4633       R2322019       DESIGN THINKING & INNOVATION       26       A       2         8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8805       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322462       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       25       C       3 <td< td=""><td>8798</td><td>23B81A4632</td><td>R2322463</td><td>COMPUTER NETWORKS LAB</td><td>28</td><td>А</td><td>1.5</td></td<>	8798	23B81A4632	R2322463	COMPUTER NETWORKS LAB	28	А	1.5
8801       23B81A4633       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3	8799	23B81A4632	R2322464	FULL STACK DEVELOPMENT-1	28	Α	2
8802       23B81A4633       R2322053       OPERATING SYSTEMS       29       C       3         8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8	8800	23B81A4633	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
8803       23B81A4633       R2322054       DATABASE MANAGEMENT SYSTEMS       28       C       3         8804       23B81A4633       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0	8801	23B81A4633	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
8804       23B81A4633       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816 </td <td>8802</td> <td>23B81A4633</td> <td>R2322053</td> <td>OPERATING SYSTEMS</td> <td>29</td> <td>С</td> <td>3</td>	8802	23B81A4633	R2322053	OPERATING SYSTEMS	29	С	3
8805       23B81A4633       R2322461       NUMBER THEORY & APPLICATIONS       28       B       3         8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8803	23B81A4633	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
8806       23B81A4633       R2322462       COMPUTER NETWORKS       28       D       3         8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8814       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8815       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8804	23B81A4633	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	А	1.5
8807       23B81A4633       R2322463       COMPUTER NETWORKS LAB       29       S       1.5         8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8805	23B81A4633	R2322461	NUMBER THEORY & APPLICATIONS	28	В	3
8808       23B81A4633       R2322464       FULL STACK DEVELOPMENT-1       27       S       2         8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8806	23B81A4633	R2322462	COMPUTER NETWORKS	28	D	3
8809       23B81A4634       R2322019       DESIGN THINKING & INNOVATION       24       A       2         8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8807	23B81A4633	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8810       23B81A4634       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       26       C       2         8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8808	23B81A4633	R2322464	FULL STACK DEVELOPMENT-1	27	S	2
8811       23B81A4634       R2322053       OPERATING SYSTEMS       29       A       3         8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8809	23B81A4634	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
8812       23B81A4634       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8810	23B81A4634	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
8813       23B81A4634       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       26       A       1.5         8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8811	23B81A4634	R2322053	OPERATING SYSTEMS	29	Α	3
8814       23B81A4634       R2322461       NUMBER THEORY & APPLICATIONS       27       F       0         8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8812	23B81A4634	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
8815       23B81A4634       R2322462       COMPUTER NETWORKS       25       C       3         8816       23B81A4634       R2322463       COMPUTER NETWORKS LAB       29       S       1.5	8813	23B81A4634	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
8816 23B81A4634 R2322463 COMPUTER NETWORKS LAB 29 S 1.5	8814	23B81A4634	R2322461	NUMBER THEORY & APPLICATIONS	27	F	0
	8815	23B81A4634	R2322462	COMPUTER NETWORKS	25	С	3
8817   23B81A4634   R2322464   FULL STACK DEVELOPMENT-1   26   A   2	8816	23B81A4634	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
	8817	23B81A4634	R2322464	FULL STACK DEVELOPMENT-1	26	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8818	23B81A4635	R2322019	DESIGN THINKING & INNOVATION	26	s	2
8819	23B81A4635	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
8820	23B81A4635	R2322053	OPERATING SYSTEMS	28	A	3
8821	23B81A4635	R2322054	DATABASE MANAGEMENT SYSTEMS	27	В	3
8822	23B81A4635	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
8823	23B81A4635	R2322461	NUMBER THEORY & APPLICATIONS	29	C	3
8824	23B81A4635	R2322462	COMPUTER NETWORKS	27	В	3
8825	23B81A4635	R2322463	COMPUTER NETWORKS LAB	29	A	1.5
8826	23B81A4635	R2322464	FULL STACK DEVELOPMENT-1	27	s	2
8827	23B81A4636	R2322019	DESIGN THINKING & INNOVATION	23	s	2
8828	23B81A4636	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	С	2
8829	23B81A4636	R2322053	OPERATING SYSTEMS	25	C	3
8830	23B81A4636	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
8831	23B81A4636	R2322057	DATABASE MANAGEMENT SYSTEMS  LAB	28	A	1.5
8832	23B81A4636	R2322461	NUMBER THEORY & APPLICATIONS	27	D	3
8833	23B81A4636	R2322461	COMPUTER NETWORKS	23	С	3
8834	23B81A4636	R2322463	COMPUTER NETWORKS LAB	28	s	1.5
8835	23B81A4636	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8836	23B81A4637	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8837	23B81A4637	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	E	2
8838	23B81A4637	R2322051	OPERATING SYSTEMS	20	F	0
8839	23B81A4637	R2322053	DATABASE MANAGEMENT SYSTEMS	19	D	3
8840	23B81A4637	R2322054	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
8841	23B81A4637	R2322461	NUMBER THEORY & APPLICATIONS	29	F	0
8842	23B81A4637	R2322461	COMPUTER NETWORKS	19	F	0
8843	23B81A4637	R2322462	COMPUTER NETWORKS LAB	28	A	1.5
8844	23B81A4637	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8845	23B81A4638	R2322404	DESIGN THINKING & INNOVATION	23	A	2
8846	23B81A4638	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	F	0
8847	23B81A4638	R2322051	OPERATING SYSTEMS	26	D	3
8848	23B81A4638	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
8849	23B81A4638	R2322054	DATABASE MANAGEMENT SYSTEMS  LAB	29	A	1.5
8850	23B81A4638	R2322461	NUMBER THEORY & APPLICATIONS	24	F	0
8851	23B81A4638	R2322461	COMPUTER NETWORKS	22	F	0
8852	23B81A4638	R2322463	COMPUTER NETWORKS LAB	29	A	1.5
8853	23B81A4638	R2322464	FULL STACK DEVELOPMENT-1	29	A	2
8854	23B81A4639	R2322019	DESIGN THINKING & INNOVATION	26	A	2
8855	23B81A4639	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	C	2
8856	23B81A4639	R2322053	OPERATING SYSTEMS	27	D	3
8857	23B81A4639	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
8858	23B81A4639	R2322057	DATABASE MANAGEMENT SYSTEMS  DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
8859	23B81A4639	R2322461	NUMBER THEORY & APPLICATIONS	26	D	3
8860	23B81A4639	R2322461	COMPUTER NETWORKS	26	С	3
8861	23B81A4639	R2322462	COMPUTER NETWORKS LAB	30	s	1.5
8862	23B81A4639	R2322464	FULL STACK DEVELOPMENT-1	27	A	2
8863	23B81A4640	R2322404	DESIGN THINKING & INNOVATION	20	A	2
8864	23B81A4640	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	E	2
	23B81A4640 23B81A4640	R2322051	OPERATING SYSTEMS	17	F	0
8865						
8866	23B81A4640	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
8867	23B81A4640	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
8868	23B81A4640	R2322461	NUMBER THEORY & APPLICATIONS	13	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8869	23B81A4640	R2322462	COMPUTER NETWORKS	15	F	0
8870	23B81A4640	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8871	23B81A4640	R2322464	FULL STACK DEVELOPMENT-1	25	A	2
8872	23B81A4641	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
8873	23B81A4641	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	Α	2
8874	23B81A4641	R2322053	OPERATING SYSTEMS	29	В	3
8875	23B81A4641	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
8876	23B81A4641	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
8877	23B81A4641	R2322461	NUMBER THEORY & APPLICATIONS	30	С	3
8878	23B81A4641	R2322462	COMPUTER NETWORKS	29	В	3
8879	23B81A4641	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8880	23B81A4641	R2322464	FULL STACK DEVELOPMENT-1	29	Α	2
8881	23B81A4642	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
8882	23B81A4642	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
8883	23B81A4642	R2322053	OPERATING SYSTEMS	29	В	3
8884	23B81A4642	R2322054	DATABASE MANAGEMENT SYSTEMS	29	S	3
8885	23B81A4642	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
8886	23B81A4642	R2322461	NUMBER THEORY & APPLICATIONS	29	D	3
8887	23B81A4642	R2322462	COMPUTER NETWORKS	29	В	3
8888	23B81A4642	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8889	23B81A4642	R2322464	FULL STACK DEVELOPMENT-1	27	Α	2
8890	23B81A4643	R2322019	DESIGN THINKING & INNOVATION	25	А	2
8891	23B81A4643	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	С	2
8892	23B81A4643	R2322053	OPERATING SYSTEMS	30	С	3
8893	23B81A4643	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
8894	23B81A4643	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
8895	23B81A4643	R2322461	NUMBER THEORY & APPLICATIONS	28	F	0
8896	23B81A4643	R2322462	COMPUTER NETWORKS	26	С	3
8897	23B81A4643	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8898	23B81A4643	R2322464	FULL STACK DEVELOPMENT-1	27	А	2
8899	23B81A4644	R2322019	DESIGN THINKING & INNOVATION	27	А	2
8900	23B81A4644	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	А	2
8901	23B81A4644	R2322053	OPERATING SYSTEMS	28	В	3
8902	23B81A4644	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
8903	23B81A4644	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	Α	1.5
8904	23B81A4644	R2322461	NUMBER THEORY & APPLICATIONS	29	С	3
8905	23B81A4644	R2322462	COMPUTER NETWORKS	29	В	3
8906	23B81A4644	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8907	23B81A4644	R2322464	FULL STACK DEVELOPMENT-1	29	Α	2
8908	23B81A4645	R2322019	DESIGN THINKING & INNOVATION	24	А	2
8909	23B81A4645	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
8910	23B81A4645	R2322053	OPERATING SYSTEMS	26	С	3
8911	23B81A4645	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
8912	23B81A4645	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
8913	23B81A4645	R2322461	NUMBER THEORY & APPLICATIONS	25	D	3
8914	23B81A4645	R2322462	COMPUTER NETWORKS	27	D	3
8915	23B81A4645	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8916	23B81A4645	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8917	23B81A4646	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
8918	23B81A4646	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
8919	23B81A4646	R2322053	OPERATING SYSTEMS	23	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8920	23B81A4646	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
8921	23B81A4646	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
8922	23B81A4646	R2322461	NUMBER THEORY & APPLICATIONS	22	F	0
8923	23B81A4646	R2322462	COMPUTER NETWORKS	19	F	0
8924	23B81A4646	R2322463	COMPUTER NETWORKS LAB	29	A	1.5
8925	23B81A4646	R2322464	FULL STACK DEVELOPMENT-1	26	s	2
8926	23B81A4647	R2322019	DESIGN THINKING & INNOVATION	27	s	2
8927	23B81A4647	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	С	2
8928	23B81A4647	R2322053	OPERATING SYSTEMS	30	В	3
8929	23B81A4647	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
8930	23B81A4647	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
8931	23B81A4647	R2322461	NUMBER THEORY & APPLICATIONS	29	C	3
8932	23B81A4647	R2322462	COMPUTER NETWORKS	28	A	3
8933	23B81A4647	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8934	23B81A4647	R2322464	FULL STACK DEVELOPMENT-1	28	s	2
8935	23B81A4648	R2322019	DESIGN THINKING & INNOVATION	25	s	2
8936	23B81A4648	R2322013	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
8937	23B81A4648	R2322051	OPERATING SYSTEMS	28	S	3
8938	23B81A4648	R2322054	DATABASE MANAGEMENT SYSTEMS	24	C	3
8939	23B81A4648	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
8940	23B81A4648	R2322461	NUMBER THEORY & APPLICATIONS	27	F	0
8941	23B81A4648	R2322461	COMPUTER NETWORKS	24	С	3
8942	23B81A4648	R2322463	COMPUTER NETWORKS LAB	29	s	1.5
8943	23B81A4648	R2322464	FULL STACK DEVELOPMENT-1	29	A	2
8944	23B81A4649	R2322019	DESIGN THINKING & INNOVATION	27	S	2
8945	23B81A4649	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
8946	23B81A4649	R2322051	OPERATING SYSTEMS	29	A	3
8947	23B81A4649	R2322053	DATABASE MANAGEMENT SYSTEMS	29	C	3
8948	23B81A4649	R2322054	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
8949	23B81A4649	R2322461	NUMBER THEORY & APPLICATIONS	29	C	3
8950	23B81A4649	R2322461	COMPUTER NETWORKS	29	В	3
8951	23B81A4649	R2322462	COMPUTER NETWORKS LAB	30	S	1.5
8952	23B81A4649	R2322464	FULL STACK DEVELOPMENT-1	25	A	2
8953	23B81A4650	R2322019	DESIGN THINKING & INNOVATION	28	S	2
8954	23B81A4650	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	В	2
8955	23B81A4650	R2322051	OPERATING SYSTEMS	30	S	3
8956	23B81A4650	R2322054	DATABASE MANAGEMENT SYSTEMS	29	S	3
8957	23B81A4650	R2322054	DATABASE MANAGEMENT SYSTEMS LAB	28	A	1.5
8958	23B81A4650	R2322461	NUMBER THEORY & APPLICATIONS	30	D	3
8959	23B81A4650	R2322461	COMPUTER NETWORKS	29	В	3
8960	23B81A4650	R2322462	COMPUTER NETWORKS LAB	30	S	1.5
8961	23B81A4650	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
8962	23B81A4651	R2322019	DESIGN THINKING & INNOVATION	26	S	2
8962	23B81A4651 23B81A4651	R2322019 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	C	2
			OPERATING SYSTEMS	28		
8964	23B81A4651	R2322053		28	A	3
8965	23B81A4651	R2322054	DATABASE MANAGEMENT SYSTEMS		В	
8966	23B81A4651	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	A	1.5
8967	23B81A4651	R2322461	NUMBER THEORY & APPLICATIONS	28	С	3
8968	23B81A4651	R2322462	COMPUTER NETWORKS	29	В	3
8969	23B81A4651	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
8970	23B81A4651	R2322464	FULL STACK DEVELOPMENT-1	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
8971	23B81A4653	R2322019	DESIGN THINKING & INNOVATION	23	s	2
8972	23B81A4653	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	F	0
8973	23B81A4653	R2322053	OPERATING SYSTEMS	19	С	3
8974	23B81A4653	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
8975	23B81A4653	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	A	1.5
8976	23B81A4653	R2322461	NUMBER THEORY & APPLICATIONS	26	D	3
8977	23B81A4653	R2322462	COMPUTER NETWORKS	22	D	3
8978	23B81A4653	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
8979	23B81A4653	R2322464	FULL STACK DEVELOPMENT-1	26	A	2
8980	23B81A4654	R2322019	DESIGN THINKING & INNOVATION	27	s	2
8981	23B81A4654	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	s	2
8982	23B81A4654	R2322053	OPERATING SYSTEMS	28	В	3
8983	23B81A4654	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
8984	23B81A4654	R2322057	DATABASE MANAGEMENT SYSTEMS  LAB	27	A	1.5
8985	23B81A4654	R2322461	NUMBER THEORY & APPLICATIONS	30	C	3
8986	23B81A4654	R2322461	COMPUTER NETWORKS	29	С	3
8987	23B81A4654	R2322462	COMPUTER NETWORKS LAB	29	s	1.5
8988	23B81A4654	R2322463	FULL STACK DEVELOPMENT-1	27	S	2
	23B81A4655		DESIGN THINKING & INNOVATION	26	A	2
8989		R2322019				2
8990	23B81A4655	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	
8991	23B81A4655	R2322053	OPERATING SYSTEMS	26	S	3
8992	23B81A4655	R2322054	DATABASE MANAGEMENT SYSTEMS	29	A	
8993	23B81A4655	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	A	1.5
8994	23B81A4655	R2322461	NUMBER THEORY & APPLICATIONS	29	D	3
8995	23B81A4655	R2322462	COMPUTER NETWORKS	29	В	3
8996	23B81A4655	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
8997	23B81A4655	R2322464	FULL STACK DEVELOPMENT-1	27	S	2
8998	23B81A4656	R2322019	DESIGN THINKING & INNOVATION	25	A	2
8999	23B81A4656	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9000	23B81A4656	R2322053	OPERATING SYSTEMS	27	С	3
9001	23B81A4656	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
9002	23B81A4656	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	A	1.5
9003	23B81A4656	R2322461	NUMBER THEORY & APPLICATIONS	28	F	0
9004	23B81A4656	R2322462	COMPUTER NETWORKS	24	С	3
9005	23B81A4656	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
9006	23B81A4656	R2322464	FULL STACK DEVELOPMENT-1	25	A	2
9007	23B81A4657	R2322019	DESIGN THINKING & INNOVATION	28	S	2
9008	23B81A4657	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	29	A	2
9009	23B81A4657	R2322053	OPERATING SYSTEMS	29	S	3
9010	23B81A4657	R2322054	DATABASE MANAGEMENT SYSTEMS	29	S	3
9011	23B81A4657	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	A	1.5
9012	23B81A4657	R2322461	NUMBER THEORY & APPLICATIONS	30	В	3
9013	23B81A4657	R2322462	COMPUTER NETWORKS	29	В	3
9014	23B81A4657	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
9015	23B81A4657	R2322464	FULL STACK DEVELOPMENT-1	29	S	2
9016	23B81A4658	R2322019	DESIGN THINKING & INNOVATION	26	S	2
9017	23B81A4658	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
9018	23B81A4658	R2322053	OPERATING SYSTEMS	27	С	3
9019	23B81A4658	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
9020	23B81A4658	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
9021	23B81A4658	R2322461	NUMBER THEORY & APPLICATIONS	28	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9022	23B81A4658	R2322462	COMPUTER NETWORKS	24	D	3
9023	23B81A4658	R2322463	COMPUTER NETWORKS LAB	28	Α	1.5
9024	23B81A4658	R2322464	FULL STACK DEVELOPMENT-1	25	А	2
9025	23B81A4659	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
9026	23B81A4659	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
9027	23B81A4659	R2322053	OPERATING SYSTEMS	28	S	3
9028	23B81A4659	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
9029	23B81A4659	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
9030	23B81A4659	R2322461	NUMBER THEORY & APPLICATIONS	27	F	0
9031	23B81A4659	R2322462	COMPUTER NETWORKS	26	В	3
9032	23B81A4659	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
9033	23B81A4659	R2322464	FULL STACK DEVELOPMENT-1	26	s	2
9034	23B81A4660	R2322019	DESIGN THINKING & INNOVATION	24	А	2
9035	23B81A4660	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
9036	23B81A4660	R2322053	OPERATING SYSTEMS	26	С	3
9037	23B81A4660	R2322054	DATABASE MANAGEMENT SYSTEMS	27	D	3
9038	23B81A4660	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
9039	23B81A4660	R2322461	NUMBER THEORY & APPLICATIONS	28	D	3
9040	23B81A4660	R2322462	COMPUTER NETWORKS	27	С	3
9041	23B81A4660	R2322463	COMPUTER NETWORKS LAB	29	s	1.5
9042	23B81A4660	R2322464	FULL STACK DEVELOPMENT-1	28	Α	2
9043	23B81A4661	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
9044	23B81A4661	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
9045	23B81A4661	R2322053	OPERATING SYSTEMS	25	F	0
9046	23B81A4661	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
9047	23B81A4661	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
9048	23B81A4661	R2322461	NUMBER THEORY & APPLICATIONS	23	F	0
9049	23B81A4661	R2322462	COMPUTER NETWORKS	17	F	0
9050	23B81A4661	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
9051	23B81A4661	R2322464	FULL STACK DEVELOPMENT-1	27	А	2
9052	23B81A4662	R2322019	DESIGN THINKING & INNOVATION	24	А	2
9053	23B81A4662	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
9054	23B81A4662	R2322053	OPERATING SYSTEMS	29	А	3
9055	23B81A4662	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
9056	23B81A4662	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
9057	23B81A4662	R2322461	NUMBER THEORY & APPLICATIONS	28	F	0
9058	23B81A4662	R2322462	COMPUTER NETWORKS	26	С	3
9059	23B81A4662	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
9060	23B81A4662	R2322464	FULL STACK DEVELOPMENT-1	28	А	2
9061	23B81A4663	R2322019	DESIGN THINKING & INNOVATION	22	А	2
9062	23B81A4663	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9063	23B81A4663	R2322053	OPERATING SYSTEMS	19	D	3
9064	23B81A4663	R2322054	DATABASE MANAGEMENT SYSTEMS	25	F	0
9065	23B81A4663	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
9066	23B81A4663	R2322461	NUMBER THEORY & APPLICATIONS	25	F	0
9067	23B81A4663	R2322462	COMPUTER NETWORKS	25	F	0
9068	23B81A4663	R2322463	COMPUTER NETWORKS LAB	28	А	1.5
9069	23B81A4663	R2322464	FULL STACK DEVELOPMENT-1	25	Α	2
9070	23B81A4664	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
9071	23B81A4664	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9072	23B81A4664	R2322053	OPERATING SYSTEMS	26	В	3

9073         23881A4664         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           9074         238B1A4664         R2322067         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           9076         238B1A4664         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           9077         238B1A4664         R2322462         COMPUTER NETWORKS         26         C         3           9078         238B1A4664         R2322461         COMPUTER NETWORKS LAB         29         S         1.5           9078         238B1A4666         R2322051         MANAGEMENT SYSTEMS         28         A         2           9079         238B1A4666         R2322051         MANAGEMENT SYSTEMS         28         B         3           9082         238B1A4666         R2322057         MANAGEMENT SYSTEMS         28         B         3           9083         238B1A4666         R2322461         MUMBER THEORY & APPLICATIONS         28         C         3           9086         238B1A4666         R2322461         MUMBER THEORY & APPLICATIONS         28         C         C         3           9092         238B1A4666         R23220	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9074         23881A4664         R2322461         MMBER THEORY & APPLICATIONS         25         F         0           9076         23881A4664         R2322462         COMPUTER NETWORKS         26         C         3           9077         23881A4664         R2322463         COMPUTER NETWORKS         26         C         3           9078         23881A4665         R2322461         COMPUTER NETWORKS LAB         29         S         1,5           9079         23881A4665         R23220461         PULL STACK DEVELOPMENT-1         27         A         2           9079         23881A4665         R2322053         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           9080         23881A4665         R2322261         DESIGN THINKING & INNOVATION         25         A         1           9081         23881A4665         R2322261         OPERATING SYSTEMS         28         B         3           9082         23881A4665         R2322461         COMPUTER NETWORKS         28         B         3           9086         23881A4666         R2322461         FULL STACK DEVELOPMENT-1         27         A         2           9080         23881A4666         R23222461         F	9073	23B81A4664	R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
9076         23881A4664         R2322461         NUMBER THEORY & APPLICATIONS         25         F         0           9076         23891A4664         R3222462         COMPUTER NETWORKS         26         C         3           9079         23881A46684         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9080         23881A4665         R2322051         DESIGN THINKING & INNOVATION         25         A         2           9081         23881A4665         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           9081         23881A4665         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           9082         23881A4665         R2322041         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           9084         23881A4665         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           9087         23881A4665         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           9097         23881A4666         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           9098         23881A4666							
9076         23881A4664         R2322462         COMPUTER NETWORKS         26         C         3           9077         23881A4664         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9079         23881A4666         R2322461         FULL STACK DEVELOPMENT-1         27         A         2           9079         23881A4666         R2322019         DESIGN THINKING & INNOVATION         25         A         2           9081         23881A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         3           9082         23881A4666         R2322053         OPERATING SYSTEMS         28         B         3           9082         23881A4665         R2322051         OATABASE MANAGEMENT SYSTEMS         29         C         3           9083         23881A4665         R2322462         COMPUTER NETWORKS         28         C         3           9086         23881A4666         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           9087         23881A4666         R2322061         COMPUTER NETWORKS LAB         28         S         1,5           9088         23881A4666         R2322063         <							
9077         238B1A4664         R2322463         COMPUTER NETWORKS LAB         29         \$         1,5           9078         23BB1A4664         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9080         23BB1A4665         R2322051         DESIGN THINKING A INNOVATION         25         A         2           9081         23BB1A4665         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           9082         23BB1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS         28         B         3           9084         23BB1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS         28         C         A         1.5           90861         23BB1A4665         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           9087         23BB1A4666         R2322463         COMPUTER NETWORKS LAB         28         C         3           9087         23BB1A4666         R23222461         FULL STACK DEVELOPMENT-1         27         A         2           90887         23BB1A4666         R23222462         COMPUTER NETWORKS LAB         28         A         1.5           90987							-
9078         238B1A4664         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9079         23BB1A4665         R2322051         DESIGN THINKING & INNOVATION         25         A         2           9080         23BB1A4665         R2322053         OPERATING SYSTEMS         28         B         3           9081         23BB1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS         28         B         3           9082         23BB1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1,5           9084         23BB1A4665         R2322461         NUMBER THEORY & APPLICATIONS         28         C         3           9085         23BB1A4665         R2322462         COMPUTER NETWORKS         28         C         3           9086         23BB1A4666         R2322463         COMPUTER NETWORKS LAB         28         S         1,5           9088         23BB1A4666         R2322264         FULL STACK DEVELOPMENT-1         27         A         2           9089         23BB1A4666         R2322265         DATABASE MANAGEMENT SYSTEMS         23         C         3           90991         23BB1A4666         R2322265							
9079         23B81A4665         R2322019         DESIGN THINKING & INNOVATION         25         A         2           9080         23B81A4665         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           9082         23B81A4665         R2322053         OPERATING SYSTEMS         28         B         3           9082         23B81A4665         R2322057         DATABASE MANAGEMENT SYSTEMS         28         B         3           9085         23B81A4665         R2322461         AMBERT FIHORY & SAPPLICATIONS         29         C         3           9086         23B81A4665         R2322461         COMPUTER NETWORKS         28         C         3           9087         23B81A4665         R2322461         COMPUTER NETWORKS LAB         28         S         1           9088         23B81A4666         R2322051         DESIGN THINKING & INNOVATION         23         A         2           9089         23B81A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         27         B         3           9091         23B81A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23B81A4666         R2							_
9080         238B1A4665         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           9081         23BB1A4665         R2322054         DEPRATING SYTEMS         28         B         3           9082         23BB1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS         28         B         3           9084         23BB1A4665         R2322051         DATABASE MANAGEMENT SYSTEMS         29         C         3           9086         23BB1A4665         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           9086         23BB1A4665         R2322462         COMPUTER NETWORKS         28         C         3           9087         23BB1A4666         R2322051         COMPUTER NETWORKS LAB         28         S         1.5           9088         23BB1A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         A         2           9099         23BB1A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         23         C         3           9099         23BB1A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         28         A         1.5           9099         23BB1A4666							
9081         23B81A4665         R2322053         OPERATING SYSTEMS         28         B         3           9082         23B81A4665         R2322054         DATABASE MANAGEMENT SYSTEMS         28         B         3           9084         23B81A4665         R2322267         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1           9084         23B81A4665         R2322461         COMPUTER NETWORKS         28         C         3           9086         23B81A4665         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9087         23B81A4666         R2322019         DESIGN THINKING & INNOVATION         23         A         2           9089         23B81A4666         R2322051         DESIGN THINKING & INNOVATION         23         A         2           9090         23B81A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         27         B         3           9091         23B81A4666         R2322461         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23B81A4666         R2322461         OAMPUTER NETWORKS         23         C         3           9094         23B81A4666         R2322461							
9082         238B1A4665         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           9083         238B1A4665         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           9084         238B1A4665         R2322462         COMPUTER NETWORKS         28         C         3           9085         23BB1A4665         R2322462         COMPUTER NETWORKS LAB         28         S         1.5           9086         23BB1A4666         R2322049         DESIGN THINKING & INNOVATION         27         A         2           9088         23BB1A4666         R2322051         DANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           9090         23BB1A4666         R2322054         DATABASE MANAGEMENT SYSTEMS         27         B         3           9091         23BB1A4666         R2322057         DATABASE MANAGEMENT SYSTEMS         27         B         3           9092         23BB1A4666         R2322461         COMPUTER NETWORKS         23         C         3           9093         23BB1A4666         R2322461         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9096         23BB1A							
9083         23B81A4665         R2322267         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           9084         23B81A4665         R23222461         NUMBER THEORY & APPLICATIONS         29         C         3           9085         23B81A4665         R2322462         COMPUTER NETWORKS         28         C         3           9086         23B81A4665         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           9087         23B81A4666         R2322041         FULL STACK DEVELOPMENT-1         27         A         2           9088         23B81A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         A         2           9099         23B81A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         23         C         3           9091         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9092         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9095         23B81A4666 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
9084         23881A4665         R2322461         NUMBER THEORY & APPLICATIONS         29         C         3           9086         23881A4665         R2322462         COMPUTER NETWORKS         28         C         3           9087         23881A4665         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           9087         23881A4665         R2322404         FULL STACK DEVELOPMENT-1         27         A         2           9088         23881A4666         R2322051         DESIGN THINKING & INNOVATION         23         A         2           90990         23881A4666         R2322053         DATABASE MANAGEMENT SYSTEMS         27         B         3           9091         23881A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9092         23881A4666         R2322462         COMPUTER NETWORKS         28         A         1.5           9094         23881A4666         R2322462         COMPUTER NETWORKS         29         C         3           9095         23881A4666         R2322462         COMPUTER NETWORKS         LaB         30         S         1.5           9096         23885A0109         R2022011 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Α</td> <td></td>						Α	
9085         23B81A4665         R2322462         COMPUTER NETWORKS         28         C         3           9086         23B81A4665         R2322463         COMPUTER NETWORKS LAB         28         S         1.5           9087         23B81A4666         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9088         23B81A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           9090         23B81A4666         R2322053         OPERATING SYSTEMS         23         C         3           9091         23B81A4666         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23B81A4666         R2322462         DATABASE MANAGEMENT SYSTEMS         23         C         3           9093         23B81A4666         R2322462         DATABASE MANAGEMENT SYSTEMS         28         A         1.5           9094         23B81A4666         R2322462         COMPUTER NETWORKS LAB         28         A         1.5           9096         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           9097         23B85A0104         R2022041							
9086         23881A4665         R32322463         COMPUTER NETWORKS LAB         28         S         1,5           9087         23881A46665         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9088         23881A4666         R2322051         DESIGN THINKING & INNOVATION         23         A         2           9089         23881A4666         R2322051         DATABASE MANAGEMENT SYSTEMS         27         B         3           9091         23881A4666         R2322057         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23881A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23881A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9095         23881A4666         R2322463         COMPUTER NETWORKS         23         C         3           9096         23885A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9097         23885A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9109         23885A0			R2322462				
9087         23B81A4665         R2322464         FULL STACK DEVELOPMENT-1         27         A         2           9088         23B81A4666         R2322019         DESIGN THINKING & INNOVATION         23         A         2           9089         23B81A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           9090         23B81A4666         R2322053         OPERATING SYSTEMS         27         B         3           9091         23B81A4666         R2322054         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1,5           9095         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           9096         23B81A4666         R2322461         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9096         23B85A0194							
9088         23B81A4666         R2322019         DESIGN THINKING & INNOVATION         23         A         2           9089         23B81A4666         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         B         2           9090         23B81A4666         R2322053         OPERATING SYSTEMS         27         B         3           9091         23B81A4666         R2322057         DATABASE MANAGEMENT SYSTEMS         23         C         3           9092         23B81A4666         R23222461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322462         COMPUTER NETWORKS         23         C         3           9095         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B81A4666         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0109         R2022014         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9102         23B85A							
9090         23B81A4666         R2322053         OPERATING SYSTEMS         27         B         3           9091         23B81A4666         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1.5           9092         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322462         COMPUTER NETWORKS         23         C         3           9095         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           9097         23B85A0104         R2022011         COMPUEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9101         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         D         3           9102		23B81A4666		DESIGN THINKING & INNOVATION			
9090         23B81A4666         R2322053         OPERATING SYSTEMS         27         B         3           9091         23B81A4666         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         C         3           9092         23B81A4666         R2322267         DATABASE MANAGEMENT SYSTEMS LAB         28         C         3           9094         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9095         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           9097         23B85A0104         R2022011         COMPUTER NETWORKS LAB         30         S         1.5           9097         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9102		23B81A4666	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
9092         23B81A4666         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         A         1,5           9093         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1,5           9096         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1,5           9096         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9097         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9098         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9101         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0123         R20220214         ENVIRONMENTAL ENGINEERING         18         D         3		23B81A4666	R2322053	OPERATING SYSTEMS	27	В	3
9093         23B81A4666         R2322461         NUMBER THEORY & APPLICATIONS         25         D         3           9094         23B81A4666         R2322462         COMPUTER NETWORKS         23         C         3           9095         23B81A4666         R2322462         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B85A0164         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9101         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9103         23B85A0129         R2022021         PYTHON PROGRAMMING         17         F         0           9106	9091	23B81A4666	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
9094         23B81A4666         R2322462         COMPUTER NETWORKS         23         C         3           9095         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B81A4666         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9098         23B85A0109         R2022014         ENVIRONMENTAL ENGINEERING         13         E         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9103         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9104         23B85A0121         R20220211         ENVIRONMENTAL ENGINEERING         18         D         3 <t< td=""><td>9092</td><td>23B81A4666</td><td>R2322057</td><td>DATABASE MANAGEMENT SYSTEMS LAB</td><td>28</td><td>А</td><td>1.5</td></t<>	9092	23B81A4666	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
9094         23B81A4666         R2322462         COMPUTER NETWORKS         23         C         3           9095         23B81A4666         R2322463         COMPUTER NETWORKS LAB         30         S         1.5           9096         23B81A4666         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0109         R2022014         ENVIRONIMENTAL ENGINEERING         13         E         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9103         23B85A0122         R20220214         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9105         <		23B81A4666	R2322461	NUMBER THEORY & APPLICATIONS			
9096         23B81A4666         R2322464         FULL STACK DEVELOPMENT-1         28         S         2           9097         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0109         R2022014         ENVIRONMENTAL ENGINEERING         13         E         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0129         R20220214         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9		23B81A4666	R2322462	COMPUTER NETWORKS	23	С	3
9097         23B85A0104         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9098         23B85A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9099         23B85A0109         R2022014         ENVIRONMENTAL ENGINEERING         13         E         3           9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0129         R20220214         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R20220224         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0      <	9095	23B81A4666	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
9098         23885A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9099         23885A0109         R2022014         ENVIRONMENTAL ENGINEERING         13         E         3           9100         23885A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23885A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23885A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9103         23885A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23885A0129         R2022021         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23885A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23885A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23885A0208         R20220224         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108 <td< td=""><td>9096</td><td>23B81A4666</td><td>R2322464</td><td>FULL STACK DEVELOPMENT-1</td><td></td><td></td><td></td></td<>	9096	23B81A4666	R2322464	FULL STACK DEVELOPMENT-1			
9098         23885A0109         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         11         D         3           9099         23885A0109         R2022014         ENVIRONMENTAL ENGINEERING         13         E         3           9100         23885A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23885A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23885A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9103         23885A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23885A0129         R2022021         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23885A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23885A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23885A0208         R20220224         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108 <td< td=""><td></td><td></td><td></td><td>COMPLEX VARIABLES AND STATISTICAL METHOD</td><td>19</td><td></td><td>3</td></td<>				COMPLEX VARIABLES AND STATISTICAL METHOD	19		3
9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022014         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0201         R2022021         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9107         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9111         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9113 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>D</td><td></td></td<>						D	
9100         23B85A0118         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         17         E         3           9101         23B85A0119         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         18         F         0           9102         23B85A0121         R2022014         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0201         R2022021         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9107         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9111         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9113 <td< td=""><td>9099</td><td>23B85A0109</td><td>R2022014</td><td>ENVIRONMENTAL ENGINEERING</td><td>13</td><td>Е</td><td>3</td></td<>	9099	23B85A0109	R2022014	ENVIRONMENTAL ENGINEERING	13	Е	3
9102         23B85A0121         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         19         D         3           9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0129         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23B85A0206         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9110         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9111         23B85A0209         R2022021         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9112         23B85A0210         R2022021         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9112         23B85A0210 <t< td=""><td>9100</td><td></td><td>R2022011</td><td>COMPLEX VARIABLES AND STATISTICAL METHOD</td><td>17</td><td>Е</td><td>3</td></t<>	9100		R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	Е	3
9103         23B85A0122         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9104         23B85A0129         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23B85A0206         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9109         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9111         23B85A0209         R2022022         DIGITAL ELECTRONICS         16         F         0           9111         23B85A0209         R2022022         PYTHON PROGRAMMING         11         F         0           9112         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9113         23B85A0218         R2022021         PYTHON PR	9101	23B85A0119	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
9104         23B85A0129         R2022014         ENVIRONMENTAL ENGINEERING         18         D         3           9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23B85A0206         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9109         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9110         23B85A0209         R2022022         DIGITAL ELECTRONICS         16         F         0           9111         23B85A0209         R2022022         PYTHON PROGRAMMING         11         F         0           9112         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9114         23B85A0218         R2022021         PYTHON PROGRAMMING         18         D         3           9116         23B85A0228         R2022021         PYTHON PROGRAMMI	9102	23B85A0121	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	D	3
9105         23B85A0201         R2022021         PYTHON PROGRAMMING         17         F         0           9106         23B85A0206         R2022022         DIGITAL ELECTRONICS         13         F         0           9107         23B85A0206         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9109         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9110         23B85A0209         R2022022         DIGITAL ELECTRONICS         16         F         0           9111         23B85A0209         R2022022         DIGITAL ELECTRONICS         15         F         0           9111         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9112         23B85A0210         R2022022         DIGITAL ELECTRONICS         17         E         3           9115         23B85A0210         R2022021         PYTHON PROGRAMMING         18         D         3           9116         23B85A0228         R2022021         PYTHON PROGRAMMING <td>9103</td> <td>23B85A0122</td> <td>R2022014</td> <td>ENVIRONMENTAL ENGINEERING</td> <td>18</td> <td>D</td> <td>3</td>	9103	23B85A0122	R2022014	ENVIRONMENTAL ENGINEERING	18	D	3
9106       23B85A0206       R2022022       DIGITAL ELECTRONICS       13       F       0         9107       23B85A0206       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       11       F       0         9108       23B85A0208       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       14       E       3         9109       23B85A0209       R2022021       PYTHON PROGRAMMING       15       F       0         9110       23B85A0209       R2022022       DIGITAL ELECTRONICS       16       F       0         9111       23B85A0209       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       F       0         9112       23B85A0210       R2022021       PYTHON PROGRAMMING       11       F       0         9113       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0226       R2022021       PYTHON PROGRAMMING       15       F       0         9118 <td>9104</td> <td>23B85A0129</td> <td>R2022014</td> <td>ENVIRONMENTAL ENGINEERING</td> <td>18</td> <td>D</td> <td>3</td>	9104	23B85A0129	R2022014	ENVIRONMENTAL ENGINEERING	18	D	3
9107         23B85A0206         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9108         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9109         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9110         23B85A0209         R2022022         DIGITAL ELECTRONICS         16         F         0           9111         23B85A0209         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9112         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9113         23B85A0210         R2022022         DIGITAL ELECTRONICS         17         E         3           9114         23B85A0210         R2022022         DIGITAL ELECTRONICS         15         E         3           9115         23B85A0214         R2022022         PYTHON PROGRAMMING         18         D         3           9116         23B85A0228         R2022021         PYTHON PROGRAMMING         15         F         0           9118         23B85A0226         R2022021         PYTHON	9105	23B85A0201	R2022021	PYTHON PROGRAMMING	17	F	0
9108         23B85A0208         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9109         23B85A0209         R2022021         PYTHON PROGRAMMING         15         F         0           9110         23B85A0209         R2022022         DIGITAL ELECTRONICS         16         F         0           9111         23B85A0209         R2022024         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9112         23B85A0210         R2022021         PYTHON PROGRAMMING         11         F         0           9113         23B85A0210         R2022022         DIGITAL ELECTRONICS         17         E         3           9114         23B85A0210         R2022022         INDUCTION AND SYNCHRONOUS MACHINES         15         E         3           9115         23B85A0214         R2022021         PYTHON PROGRAMMING         18         D         3           9116         23B85A0218         R2022021         PYTHON PROGRAMMING         15         F         0           9118         23B85A0226         R2022021         PYTHON PROGRAMMING         18         F         0           9119         23B85A0226         R2022021         PYTHON	9106	23B85A0206	R2022022	DIGITAL ELECTRONICS	13	F	0
9109       23B85A0209       R2022021       PYTHON PROGRAMMING       15       F       0         9110       23B85A0209       R2022022       DIGITAL ELECTRONICS       16       F       0         9111       23B85A0209       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       F       0         9112       23B85A0210       R2022021       PYTHON PROGRAMMING       11       F       0         9113       23B85A0210       R2022022       DIGITAL ELECTRONICS       17       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9119       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9120       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9121       23B85A0301       R2022021 </td <td>9107</td> <td>23B85A0206</td> <td>R2022024</td> <td>INDUCTION AND SYNCHRONOUS MACHINES</td> <td>11</td> <td>F</td> <td>0</td>	9107	23B85A0206	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	11	F	0
9110       23B85A0209       R2022022       DIGITAL ELECTRONICS       16       F       0         9111       23B85A0209       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       F       0         9112       23B85A0210       R2022021       PYTHON PROGRAMMING       11       F       0         9113       23B85A0210       R2022022       DIGITAL ELECTRONICS       17       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0301       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0303       R202	9108	23B85A0208	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	14	Е	3
9111       23B85A0209       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       F       0         9112       23B85A0210       R2022021       PYTHON PROGRAMMING       11       F       0         9113       23B85A0210       R2022022       DIGITAL ELECTRONICS       17       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0301       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A030	9109	23B85A0209	R2022021	PYTHON PROGRAMMING	15	F	0
9112       23B85A0210       R2022021       PYTHON PROGRAMMING       11       F       0         9113       23B85A0210       R2022022       DIGITAL ELECTRONICS       17       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9110	23B85A0209	R2022022	DIGITAL ELECTRONICS	16	F	0
9113       23B85A0210       R2022022       DIGITAL ELECTRONICS       17       E       3         9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022021       PYTHON PROGRAMMING       14       F       0         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9111	23B85A0209	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	15	F	0
9114       23B85A0210       R2022024       INDUCTION AND SYNCHRONOUS MACHINES       15       E       3         9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9112	23B85A0210	R2022021	PYTHON PROGRAMMING	11	F	0
9115       23B85A0214       R2022021       PYTHON PROGRAMMING       18       D       3         9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9113	23B85A0210	R2022022	DIGITAL ELECTRONICS	17	E	3
9116       23B85A0218       R2022021       PYTHON PROGRAMMING       19       D       3         9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9114	23B85A0210	R2022024	INDUCTION AND SYNCHRONOUS MACHINES	15	Е	3
9117       23B85A0220       R2022021       PYTHON PROGRAMMING       15       F       0         9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9115	23B85A0214	R2022021	PYTHON PROGRAMMING	18	D	3
9118       23B85A0226       R2022021       PYTHON PROGRAMMING       18       F       0         9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9116	23B85A0218	R2022021	PYTHON PROGRAMMING	19	D	3
9119       23B85A0226       R2022022       DIGITAL ELECTRONICS       19       ABSENT       0         9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9117	23B85A0220	R2022021	PYTHON PROGRAMMING	15	F	0
9120       23B85A0227       R2022021       PYTHON PROGRAMMING       14       F       0         9121       23B85A0301       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       25       D       3         9122       23B85A0303       R2022011       COMPLEX VARIABLES AND STATISTICAL METHOD       28       D       3	9118	23B85A0226	R2022021	PYTHON PROGRAMMING	18	F	0
9121         23B85A0301         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         25         D         3           9122         23B85A0303         R2022011         COMPLEX VARIABLES AND STATISTICAL METHOD         28         D         3	9119	23B85A0226	R2022022	DIGITAL ELECTRONICS	19	ABSENT	0
9122 23B85A0303 R2022011 COMPLEX VARIABLES AND STATISTICAL METHOD 28 D 3	9120	23B85A0227	R2022021	PYTHON PROGRAMMING	14	F	0
	9121	23B85A0301	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	25	D	3
9123   23B85A0309   R2022011   COMPLEX VARIABLES AND STATISTICAL METHOD   27   C   3	9122	23B85A0303	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	28	D	3
	9123	23B85A0309	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9124	23B85A0310	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	D	3
9125	23B85A0310	R2022031	MATERIAL SCIENCE & METALLURGY	21	E	3
9126	23B85A0311	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	29	D	3
9127	23B85A0311	R2022033	THERMAL ENGINEERING-I	27	F	0
9128	23B85A0316	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	17	F	0
9129	23B85A0316	R2022033	THERMAL ENGINEERING-I	17	F	0
9130	23B85A0317	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	21	D	3
9131	23B85A0327	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
9132	23B85A0329	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	16	F	0
9133	23B85A0329	R2022031	MATERIAL SCIENCE & METALLURGY	19	F	0
9134	23B85A0332	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	19	F	0
9135	23B85A0334	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	18	F	0
9136	23B85A0342	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	С	3
9137	23B85A0343	R2022033	THERMAL ENGINEERING-I	19	E	3
9138	23B85A0346	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	27	F	0
9139	23B85A0346	R2022033	THERMAL ENGINEERING-I	24	D	3
9140	23B85A0348	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	26	F	0
9141	23B85A0349	R2022011	COMPLEX VARIABLES AND STATISTICAL METHOD	22	ABSENT	0
9142	23B85A0408	R2022044	LINEAR CONTROL SYSTEMS	18	F	0
9143	23B85A0411	R2022044	LINEAR CONTROL SYSTEMS	21	D	3
9144	23B85A0412	R2022044	LINEAR CONTROL SYSTEMS	16	F	0
9145	23B85A0417	R2022044	LINEAR CONTROL SYSTEMS	14	F	0
9146	23B85A0507	R2022051	PROBABILITY AND STATISTICS	14	Е	3
9147	23B85A0508	R2022051	PROBABILITY AND STATISTICS	14	F	0
9148	23B85A0508	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	D	3
9149	23B85A0508	R2022054	JAVA PROGRAMMING	22	F	0
9150	23B85A0509	R2022051	PROBABILITY AND STATISTICS	16	D	3
9151	23B85A0512	R2022051	PROBABILITY AND STATISTICS	15	Е	3
9152	23B85A1206	R2022055	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	27	D	3
9153	23B85A4202	R2022051	PROBABILITY AND STATISTICS	18	F	0
9154	23B85A4202	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	ABSENT	0
9155	23B85A4202	R2022421	COMPUTER ORGANIZATION	19	F	0
9156	23B85A4203	R2022051	PROBABILITY AND STATISTICS	27	F	0
9157	23B85A5402	R2022051	PROBABILITY AND STATISTICS	27	F	0
9158	23B85A5402	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	21	F	0
9159	23B85A5402	R2022421	COMPUTER ORGANIZATION	23	F	0
9160	23B85A5404	R2022051	PROBABILITY AND STATISTICS	29	С	3
9161	23B85A5405	R2022051	PROBABILITY AND STATISTICS	24	F	0
9162	23B85A5406	R2022053	FORMAL LANGUAGES AND AUTOMATA THEORY	24	D	3
9163	23B85A5406	R2022421	COMPUTER ORGANIZATION	23	F	0
9164	23B85A5409	R2022051	PROBABILITY AND STATISTICS	17	Е	3
9165	23B85A5411	R2022051	PROBABILITY AND STATISTICS	27	F	0
9166	23B85A5412	R2022051	PROBABILITY AND STATISTICS	24	С	3
9167	24B85A0101	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	Е	2
9168	24B85A0101	R2322012	ENGINEERING GEOLOGY	9	Е	3
9169	24B85A0101	R2322013	CONCRETE TECHNOLOGY	10	F	0
9170	24B85A0101	R2322014	STRUCTURAL ANALYSIS	10	F	0
9171	24B85A0101	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	13	F	0
9172	24B85A0101	R2322016	CONCRETE TECHNOLOGY LAB	18	ABSENT	0
9173	24B85A0101	R2322017	ENGINEERING GEOLOGYLAB	20	ABSENT	0
9174	24B85A0101	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	22	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
	24B85A0101	R2322019	DESIGN THINKING & INNOVATION	15	ABSENT	0
	24B85A0101	R2322013	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
	24B85A0102	R2322011	ENGINEERING GEOLOGY	23	С	3
	24B85A0102	R2322012	CONCRETE TECHNOLOGY	19	D	3
	24B85A0102	R2322014	STRUCTURAL ANALYSIS	20	D	3
	24B85A0102	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	19	D	3
	24B85A0102	R2322016	CONCRETE TECHNOLOGY LAB	27	A	1.5
	24B85A0102	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
	24B85A0102	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
	24B85A0102	R2322019	DESIGN THINKING & INNOVATION	28	S	2
	24B85A0103	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
	24B85A0103	R2322011	ENGINEERING GEOLOGY	22	С	3
	24B85A0103	R2322012	CONCRETE TECHNOLOGY	26	D	3
	24B85A0103	R2322013	STRUCTURAL ANALYSIS	22	D	3
	24B85A0103	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	22	E	3
	24B85A0103	R2322015	CONCRETE TECHNOLOGY LAB	26	A	1.5
		R2322010	ENGINEERING GEOLOGYLAB	26		
	24B85A0103				A	1.5
	24B85A0103	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
	24B85A0103	R2322019	DESIGN THINKING & INNOVATION	28	S	2
	24B85A0104	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
	24B85A0104	R2322012	ENGINEERING GEOLOGY	17	D	3
	24B85A0104	R2322013	CONCRETE TECHNOLOGY	21	F	0
	24B85A0104	R2322014	STRUCTURAL ANALYSIS	14	E	3
	24B85A0104	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	14	E	3
	24B85A0104	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
	24B85A0104	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
	24B85A0104	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
	24B85A0104	R2322019	DESIGN THINKING & INNOVATION	25	A	2
	24B85A0105	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
	24B85A0105	R2322012	ENGINEERING GEOLOGY	23	C	3
	24B85A0105	R2322013	CONCRETE TECHNOLOGY	23	E	3
	24B85A0105	R2322014	STRUCTURAL ANALYSIS	19	D	3
	24B85A0105	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	F	0
	24B85A0105	R2322016	CONCRETE TECHNOLOGY LAB	25	А	1.5
	24B85A0105	R2322017	ENGINEERING GEOLOGYLAB	24	А	1.5
	24B85A0105	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	А	2
	24B85A0105	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
	24B85A0106	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
	24B85A0106	R2322012	ENGINEERING GEOLOGY	15	E	3
9214	24B85A0106	R2322013	CONCRETE TECHNOLOGY	19	F	0
9215	24B85A0106	R2322014	STRUCTURAL ANALYSIS	16	F	0
9216	24B85A0106	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	14	F	0
9217	24B85A0106	R2322016	CONCRETE TECHNOLOGY LAB	26	Α	1.5
9218	24B85A0106	R2322017	ENGINEERING GEOLOGYLAB	24	Α	1.5
9219	24B85A0106	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	А	2
9220	24B85A0106	R2322019	DESIGN THINKING & INNOVATION	22	А	2
9221	24B85A0107	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	F	0
9222	24B85A0107	R2322012	ENGINEERING GEOLOGY	17	Е	3
9223	24B85A0107	R2322013	CONCRETE TECHNOLOGY	19	F	0
9224	24B85A0107	R2322014	STRUCTURAL ANALYSIS	14	Е	3
9225	24B85A0107	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	15	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9226	24B85A0107	R2322016	CONCRETE TECHNOLOGY LAB	25	Α	1.5
9227	24B85A0107	R2322017	ENGINEERING GEOLOGYLAB	24	Α	1.5
9228	24B85A0107	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	Α	2
9229	24B85A0107	R2322019	DESIGN THINKING & INNOVATION	21	A	2
9230	24B85A0108	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
9231	24B85A0108	R2322012	ENGINEERING GEOLOGY	17	E	3
9232	24B85A0108	R2322013	CONCRETE TECHNOLOGY	19	F	0
9233	24B85A0108	R2322014	STRUCTURAL ANALYSIS	14	E	3
9234	24B85A0108	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	15	F	0
9235	24B85A0108	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9236	24B85A0108	R2322017	ENGINEERING GEOLOGYLAB	22	A	1.5
9237	24B85A0108	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9238	24B85A0108	R2322019	DESIGN THINKING & INNOVATION	25	S	2
9239	24B85A0108	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
	24B85A0109		ENGINEERING GEOLOGY	22	С	
9240		R2322012		22	D	3
9241	24B85A0109	R2322013	CONCRETE TECHNOLOGY		_	
9242	24B85A0109	R2322014	STRUCTURAL ANALYSIS	22	В	3
9243	24B85A0109	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	С	3
9244	24B85A0109	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9245	24B85A0109	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9246	24B85A0109	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9247	24B85A0109	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9248	24B85A0110	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	D	2
9249	24B85A0110	R2322012	ENGINEERING GEOLOGY	24	В	3
9250	24B85A0110	R2322013	CONCRETE TECHNOLOGY	24	В	3
9251	24B85A0110	R2322014	STRUCTURAL ANALYSIS	20	С	3
9252	24B85A0110	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	23	В	3
9253	24B85A0110	R2322016	CONCRETE TECHNOLOGY LAB	26	Α	1.5
9254	24B85A0110	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9255	24B85A0110	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9256	24B85A0110	R2322019	DESIGN THINKING & INNOVATION	28	S	2
9257	24B85A0111	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	F	0
9258	24B85A0111	R2322012	ENGINEERING GEOLOGY	17	Е	3
9259	24B85A0111	R2322013	CONCRETE TECHNOLOGY	23	E	3
9260	24B85A0111	R2322014	STRUCTURAL ANALYSIS	22	D	3
9261	24B85A0111	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	E	3
9262	24B85A0111	R2322016	CONCRETE TECHNOLOGY LAB	27	Α	1.5
9263	24B85A0111	R2322017	ENGINEERING GEOLOGYLAB	26	Α	1.5
9264	24B85A0111	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	Α	2
9265	24B85A0111	R2322019	DESIGN THINKING & INNOVATION	28	S	2
9266	24B85A0112	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
9267	24B85A0112	R2322012	ENGINEERING GEOLOGY	18	С	3
9268	24B85A0112	R2322013	CONCRETE TECHNOLOGY	23	F	0
9269	24B85A0112	R2322014	STRUCTURAL ANALYSIS	18	E	3
9270	24B85A0112	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	D	3
9271	24B85A0112	R2322016	CONCRETE TECHNOLOGY LAB	23	Α	1.5
9272	24B85A0112	R2322017	ENGINEERING GEOLOGYLAB	25	Α	1.5
9273	24B85A0112	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	Α	2
9274	24B85A0112	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
9275	24B85A0113	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	Е	2
9276	24B85A0113	R2322012	ENGINEERING GEOLOGY	16	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9277	24B85A0113	R2322013	CONCRETE TECHNOLOGY	20	E	3
9278	24B85A0113	R2322014	STRUCTURAL ANALYSIS	16	D	3
9279	24B85A0113	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	14	F	0
9280	24B85A0113	R2322016	CONCRETE TECHNOLOGY LAB	19	В	1.5
9281	24B85A0113	R2322017	ENGINEERING GEOLOGYLAB	20	В	1.5
9282	24B85A0113	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	20	В	2
9283	24B85A0113	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9284	24B85A0114	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
9285	24B85A0114	R2322012	ENGINEERING GEOLOGY	23	С	3
9286	24B85A0114	R2322013	CONCRETE TECHNOLOGY	23	D	3
9287	24B85A0114	R2322014	STRUCTURAL ANALYSIS	17	E	3
9288	24B85A0114	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	D	3
9289	24B85A0114	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
9290	24B85A0114	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9291	24B85A0114	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9292	24B85A0114	R2322019	DESIGN THINKING & INNOVATION	26	A	2
9293	24B85A0115	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
9294	24B85A0115	R2322011	ENGINEERING GEOLOGY	24	В	3
9295	24B85A0115	R2322012	CONCRETE TECHNOLOGY	25	С	3
9296	24B85A0115	R2322013	STRUCTURAL ANALYSIS	20	D	3
9297	24B85A0115	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	23	В	3
9298	24B85A0115	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
9299	24B85A0115	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9300	24B85A0115	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9301	24B85A0115	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9302	24B85A0116	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
9303	24B85A0116	R2322011	ENGINEERING GEOLOGY	25	В	3
9304	24B85A0116	R2322012	CONCRETE TECHNOLOGY	25	A	3
9305	24B85A0116	R2322013	STRUCTURAL ANALYSIS	25	A	3
9306	24B85A0116	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	23	C	3
9307	24B85A0116	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9308	24B85A0116	R2322017	ENGINEERING GEOLOGYLAB	28	s	1.5
9309	24B85A0116	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9310	24B85A0116	R2322019	DESIGN THINKING & INNOVATION	29	S	2
9311	24B85A0117	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	F	0
9311	24B85A0117	R2322011	ENGINEERING GEOLOGY	16	F	0
9312	24B85A0117	R2322012	CONCRETE TECHNOLOGY	16	ABSENT	0
9314	24B85A0117	R2322013	STRUCTURAL ANALYSIS	17	F	0
9315	24B85A0117	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	19	F	0
9316	24B85A0117	R2322016	CONCRETE TECHNOLOGY LAB	19	В	1.5
9317	24B85A0117	R2322010	ENGINEERING GEOLOGYLAB	15	С	1.5
9317	24B85A0117	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	18	В	2
9319	24B85A0117	R2322018	DESIGN THINKING & INNOVATION	20	A	2
9319	24B85A0118	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
9320	24B85A0118	R2322011	ENGINEERING GEOLOGY	18	D	3
9321				22	F	0
	24B85A0118	R2322013	CONCRETE TECHNOLOGY			
9323	24B85A0118	R2322014	STRUCTURAL ANALYSIS	21	D	3
9324	24B85A0118	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	15	D	3
9325	24B85A0118	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
9326	24B85A0118	R2322017	ENGINEERING GEOLOGYLAB	24	A	1.5
9327	24B85A0118	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9328	24B85A0118	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
9329	24B85A0119	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9330	24B85A0119	R2322012	ENGINEERING GEOLOGY	19	С	3
9331	24B85A0119	R2322013	CONCRETE TECHNOLOGY	21	D	3
9332	24B85A0119	R2322014	STRUCTURAL ANALYSIS	16	E	3
9333	24B85A0119	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	18	E	3
9334	24B85A0119	R2322016	CONCRETE TECHNOLOGY LAB	24	Α	1.5
9335	24B85A0119	R2322017	ENGINEERING GEOLOGYLAB	24	Α	1.5
9336	24B85A0119	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	Α	2
9337	24B85A0119	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9338	24B85A0121	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
9339	24B85A0121	R2322012	ENGINEERING GEOLOGY	20	В	3
9340	24B85A0121	R2322013	CONCRETE TECHNOLOGY	21	D	3
9341	24B85A0121	R2322014	STRUCTURAL ANALYSIS	15	E	3
9342	24B85A0121	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	18	D	3
9343	24B85A0121	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9344	24B85A0121	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9345	24B85A0121	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9346	24B85A0121	R2322019	DESIGN THINKING & INNOVATION	26	A	2
9347	24B85A0122	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
9348	24B85A0122	R2322012	ENGINEERING GEOLOGY	22	D	3
9349	24B85A0122	R2322013	CONCRETE TECHNOLOGY	21	С	3
9350	24B85A0122	R2322014	STRUCTURAL ANALYSIS	22	D	3
9351	24B85A0122	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	С	3
9352	24B85A0122	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9353	24B85A0122	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9354	24B85A0122	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	24	A	2
9355	24B85A0122	R2322019	DESIGN THINKING & INNOVATION	26	A	2
9356	24B85A0123	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
9357	24B85A0123	R2322012	ENGINEERING GEOLOGY	19	D	3
9358	24B85A0123	R2322013	CONCRETE TECHNOLOGY	20	С	3
9359	24B85A0123	R2322014	STRUCTURAL ANALYSIS	17	F	0
9360	24B85A0123	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	17	C	3
9361	24B85A0123	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9362	24B85A0123	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9363	24B85A0123	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9364	24B85A0123	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9365	24B85A0124	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	E	2
9366	24B85A0124	R2322012	ENGINEERING GEOLOGY	18	D	3
9367	24B85A0124	R2322013	CONCRETE TECHNOLOGY	17	F	0
9368	24B85A0124	R2322014	STRUCTURAL ANALYSIS	16	E	3
9369	24B85A0124	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	E	3
9370	24B85A0124	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9371	24B85A0124	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9372	24B85A0124	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9373	24B85A0124	R2322019	DESIGN THINKING & INNOVATION	28	S	2
9374	24B85A0125	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
9375	24B85A0125	R2322011	ENGINEERING GEOLOGY	18	D	3
9375	24B85A0125	R2322012	CONCRETE TECHNOLOGY	20	D	3
			STRUCTURAL ANALYSIS			
9377	24B85A0125	R2322014		20	E	3
9378	24B85A0125	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9379	24B85A0125	R2322016	CONCRETE TECHNOLOGY LAB	25	Α	1.5
9380	24B85A0125	R2322017	ENGINEERING GEOLOGYLAB	26	А	1.5
9381	24B85A0125	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	Α	2
9382	24B85A0125	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9383	24B85A0126	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	С	2
9384	24B85A0126	R2322012	ENGINEERING GEOLOGY	21	D	3
9385	24B85A0126	R2322013	CONCRETE TECHNOLOGY	24	D	3
9386	24B85A0126	R2322014	STRUCTURAL ANALYSIS	21	Е	3
9387	24B85A0126	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	24	С	3
9388	24B85A0126	R2322016	CONCRETE TECHNOLOGY LAB	24	А	1.5
9389	24B85A0126	R2322017	ENGINEERING GEOLOGYLAB	25	Α	1.5
9390	24B85A0126	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	А	2
9391	24B85A0126	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
9392	24B85A0127	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
9393	24B85A0127	R2322012	ENGINEERING GEOLOGY	17	E	3
9394	24B85A0127	R2322013	CONCRETE TECHNOLOGY	22	E	3
9395	24B85A0127	R2322014	STRUCTURAL ANALYSIS	21	E	3
9396	24B85A0127	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	С	3
9397	24B85A0127	R2322016	CONCRETE TECHNOLOGY LAB	22	A	1.5
9398	24B85A0127	R2322017	ENGINEERING GEOLOGYLAB	22	A	1.5
9399	24B85A0127	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	23	A	2
9400	24B85A0127	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9401	24B85A0128	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	14	E	2
9402	24B85A0128	R2322012	ENGINEERING GEOLOGY	17	E	3
9403	24B85A0128	R2322013	CONCRETE TECHNOLOGY	16	F	0
9404	24B85A0128	R2322014	STRUCTURAL ANALYSIS	14	F	0
9405	24B85A0128	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	15	E	3
9406	24B85A0128	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9407	24B85A0128	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9408	24B85A0128	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9409	24B85A0128	R2322019	DESIGN THINKING & INNOVATION	21	A	2
9410	24B85A0129	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
9411	24B85A0129	R2322012	ENGINEERING GEOLOGY	20	С	3
9412	24B85A0129	R2322013	CONCRETE TECHNOLOGY	18	E	3
9413	24B85A0129	R2322014	STRUCTURAL ANALYSIS	19	C	3
9414	24B85A0129	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	17	E	3
9415	24B85A0129	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9416	24B85A0129	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9417	24B85A0129	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9418	24B85A0129	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9419	24B85A0130	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
9420	24B85A0130	R2322012	ENGINEERING GEOLOGY	22	С	3
9421	24B85A0130	R2322013	CONCRETE TECHNOLOGY	23	D	3
9422	24B85A0130	R2322014	STRUCTURAL ANALYSIS	18	С	3
9423	24B85A0130	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	17	C	3
9424	24B85A0130	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9425	24B85A0130	R2322010	ENGINEERING GEOLOGYLAB	26	A	1.5
9426	24B85A0130	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9420	24B85A0130	R2322016	DESIGN THINKING & INNOVATION	25	A	2
9427	24B85A0131	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
9428	24B85A0131	R2322011	ENGINEERING GEOLOGY	21	С	3
3423	24000A0101	112322012	LINOHALLINING GLOLOGI	4	<u> </u>	ر ا

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9430	24B85A0131	R2322013	CONCRETE TECHNOLOGY	20	D	3
9431	24B85A0131	R2322014	STRUCTURAL ANALYSIS	20	С	3
9432	24B85A0131	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	18	D	3
9433	24B85A0131	R2322016	CONCRETE TECHNOLOGY LAB	25	Α	1.5
9434	24B85A0131	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9435	24B85A0131	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9436	24B85A0131	R2322019	DESIGN THINKING & INNOVATION	25	S	2
9437	24B85A0132	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
9438	24B85A0132	R2322012	ENGINEERING GEOLOGY	21	С	3
9439	24B85A0132	R2322012	CONCRETE TECHNOLOGY	22	E	3
9440	24B85A0132	R2322014	STRUCTURAL ANALYSIS	22	В	3
9441	24B85A0132	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	В	3
9442	24B85A0132	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9443	24B85A0132	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9444	24B85A0132	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9445	24B85A0132	R2322018	DESIGN THINKING & INNOVATION	28	S	2
9446	24B85A0133	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
9447	24B85A0133	R2322011	ENGINEERING GEOLOGY	26	В	3
9448	24B85A0133	R2322012	CONCRETE TECHNOLOGY	26	С	3
9449	24B85A0133	R2322013	STRUCTURAL ANALYSIS	27	В	3
			HYDRAULICS &HYDRAULIC MACHINERY	25		-
9450	24B85A0133	R2322015			В	3
9451	24B85A0133	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9452	24B85A0133	R2322017	ENGINEERING GEOLOGYLAB	28	S	1.5
9453	24B85A0133	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9454	24B85A0133	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9455	24B85A0134	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	E	2
9456	24B85A0134	R2322012	ENGINEERING GEOLOGY	21	D	3
9457	24B85A0134	R2322013	CONCRETE TECHNOLOGY	20	F	0
9458	24B85A0134	R2322014	STRUCTURAL ANALYSIS	20	D	3
9459	24B85A0134	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	22	E	3
9460	24B85A0134	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9461	24B85A0134	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
9462	24B85A0134	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9463	24B85A0134	R2322019	DESIGN THINKING & INNOVATION	25	S	2
9464	24B85A0135	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
9465	24B85A0135	R2322012	ENGINEERING GEOLOGY	21	С	3
9466	24B85A0135	R2322013	CONCRETE TECHNOLOGY	18	E	3
9467	24B85A0135	R2322014	STRUCTURAL ANALYSIS	21	С	3
9468	24B85A0135	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	19	E	3
9469	24B85A0135	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9470	24B85A0135	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9471	24B85A0135	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9472	24B85A0135	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9473	24B85A0136	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	E	2
9474	24B85A0136	R2322012	ENGINEERING GEOLOGY	15	E	3
9475	24B85A0136	R2322013	CONCRETE TECHNOLOGY	18	E	3
9476	24B85A0136	R2322014	STRUCTURAL ANALYSIS	14	Е	3
9477	24B85A0136	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	F	0
9478	24B85A0136	R2322016	CONCRETE TECHNOLOGY LAB	20	В	1.5
9479	24B85A0136	R2322017	ENGINEERING GEOLOGYLAB	19	С	1.5
9480	24B85A0136	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	18	В	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9481	24B85A0136	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
9482	24B85A0137	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
9483	24B85A0137	R2322012	ENGINEERING GEOLOGY	16	D	3
9484	24B85A0137	R2322013	CONCRETE TECHNOLOGY	15	ABSENT	0
9485	24B85A0137	R2322014	STRUCTURAL ANALYSIS	18	D	3
9486	24B85A0137	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	E	3
9487	24B85A0137	R2322016	CONCRETE TECHNOLOGY LAB	18	В	1.5
9488	24B85A0137	R2322017	ENGINEERING GEOLOGYLAB	18	С	1.5
9489	24B85A0137	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	19	В	2
9490	24B85A0137	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9491	24B85A0138	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9492	24B85A0138	R2322011	ENGINEERING GEOLOGY	19	E	3
9493	24B85A0138	R2322012	CONCRETE TECHNOLOGY	16	E	3
9494	24B85A0138	R2322014	STRUCTURAL ANALYSIS	21	D	3
9495	24B85A0138	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	19	E	3
9496	24B85A0138	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9497	24B85A0138	R2322010	ENGINEERING GEOLOGYLAB	27	S	1.5
9498	24B85A0138	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9499	24B85A0138	R2322018	DESIGN THINKING & INNOVATION	23	A	2
	24B85A0139	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
9500			ENGINEERING GEOLOGY	19	D	3
9501	24B85A0139	R2322012			_	
9502	24B85A0139	R2322013	CONCRETE TECHNOLOGY	16	E	3
9503	24B85A0139	R2322014	STRUCTURAL ANALYSIS	16	D	3
9504	24B85A0139	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	17	С	3
9505	24B85A0139	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
9506	24B85A0139	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9507	24B85A0139	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	A	2
9508	24B85A0139	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9509	24B85A0140	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
9510	24B85A0140	R2322012	ENGINEERING GEOLOGY	23	С	3
9511	24B85A0140	R2322013	CONCRETE TECHNOLOGY	20	E	3
9512	24B85A0140	R2322014	STRUCTURAL ANALYSIS	21		3
9513	24B85A0140	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	20	С	3
9514	24B85A0140	R2322016	CONCRETE TECHNOLOGY LAB	26	A	1.5
9515	24B85A0140	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9516	24B85A0140	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9517	24B85A0140	R2322019	DESIGN THINKING & INNOVATION	25	S	2
9518	24B85A0141	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9519	24B85A0141	R2322012	ENGINEERING GEOLOGY	21	D	3
9520	24B85A0141	R2322013	CONCRETE TECHNOLOGY	20	F	0
9521	24B85A0141	R2322014	STRUCTURAL ANALYSIS	21	D	3
9522	24B85A0141	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	18	F	0
9523	24B85A0141	R2322016	CONCRETE TECHNOLOGY LAB	24	A	1.5
9524	24B85A0141	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9525	24B85A0141	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9526	24B85A0141	R2322019	DESIGN THINKING & INNOVATION	27	A	2
9527	24B85A0142	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
9528	24B85A0142	R2322012	ENGINEERING GEOLOGY	20	D	3
9529	24B85A0142	R2322013	CONCRETE TECHNOLOGY	20	F	0
9530	24B85A0142	R2322014	STRUCTURAL ANALYSIS	21	С	3
9531	24B85A0142	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	16	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9532	24B85A0142	R2322016	CONCRETE TECHNOLOGY LAB	24	Α	1.5
9533	24B85A0142	R2322017	ENGINEERING GEOLOGYLAB	25	A	1.5
9534	24B85A0142	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	26	A	2
9535	24B85A0142	R2322019	DESIGN THINKING & INNOVATION	26	s	2
9536	24B85A0143	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9537	24B85A0143	R2322012	ENGINEERING GEOLOGY	24	С	3
9538	24B85A0143	R2322013	CONCRETE TECHNOLOGY	23	В	3
9539	24B85A0143	R2322014	STRUCTURAL ANALYSIS	22	В	3
9540	24B85A0143	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	23	С	3
9541	24B85A0143	R2322016	CONCRETE TECHNOLOGY LAB	25	A	1.5
9542	24B85A0143	R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
9543	24B85A0143	R2322017	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27	A	2
9544	24B85A0143	R2322018	DESIGN THINKING & INNOVATION	27	S	2
9545	24B85A0144	R2322019	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
9546	24B85A0144	R2322011	ENGINEERING GEOLOGY	24	С	3
9546	24B85A0144	R2322012	CONCRETE TECHNOLOGY	22	С	3
9548	24B85A0144	R2322013	STRUCTURAL ANALYSIS	20	В	3
9549	24B85A0144	R2322014	HYDRAULICS &HYDRAULIC MACHINERY	19	D	3
9549	24B85A0144	R2322015	CONCRETE TECHNOLOGY LAB	26	A	1.5
9550	24B85A0144 24B85A0144	R2322016 R2322017	ENGINEERING GEOLOGYLAB	27	A	1.5
			REMOTE SENSING & GEOGRAPHICAL INFORMATIO	27		2
9552	24B85A0144	R2322018			A	
9553	24B85A0144	R2322019	DESIGN THINKING & INNOVATION	27	A	2
9554	24B85A0145	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D C	2
9555	24B85A0145	R2322012	ENGINEERING GEOLOGY	20		3
9556	24B85A0145	R2322013	CONCRETE TECHNOLOGY STRUCTURAL ANALYSIS	21	D C	3
9557	24B85A0145	R2322014		22		3
9558	24B85A0145	R2322015	HYDRAULICS &HYDRAULIC MACHINERY	21	D	3
9559	24B85A0145	R2322016	CONCRETE TECHNOLOGY LAB	24	Α	1.5
9560	24B85A0145	R2322017	ENGINEERING GEOLOGYLAB	26	A	1.5
9561	24B85A0145	R2322018	REMOTE SENSING & GEOGRAPHICAL INFORMATIO	25	Α	2
9562	24B85A0145	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9563	24B85A0201	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	E	2
9564	24B85A0201	R2322019	DESIGN THINKING & INNOVATION	24	В	2
9565	24B85A0201	R2322021	ANALOG CIRCUITS	16	E	3
9566	24B85A0201	R2322022	POWER SYSTEMS-I	15	E	3
9567	24B85A0201	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	E	3
9568	24B85A0201	R2322024	CONTROL SYSTEMS	15	E	3
9569	24B85A0201	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	С	1.5
9570	24B85A0201	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
9571	24B85A0201	R2322027	PYTHON PROGRAMMING LAB	25	A	2
9572	24B85A0202	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
9573	24B85A0202	R2322019	DESIGN THINKING & INNOVATION	24	A	2
9574	24B85A0202	R2322021	ANALOG CIRCUITS	19	F	0
9575	24B85A0202	R2322022	POWER SYSTEMS-I	24	D	3
9576	24B85A0202	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	F	0
9577	24B85A0202	R2322024	CONTROL SYSTEMS	17	D	3
9578	24B85A0202	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	С	1.5
9579	24B85A0202	R2322026	CONTROL SYSTEMS LAB	24	Α	1.5
9580	24B85A0202	R2322027	PYTHON PROGRAMMING LAB	24	Α	2
9581	24B85A0203	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9582	24B85A0203	R2322019	DESIGN THINKING & INNOVATION	26	А	2

9583       24B85A0203       R2322021       ANALOG CIRCUITS       22       E         9584       24B85A0203       R2322022       POWER SYSTEMS-I       25       D         9585       24B85A0203       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       22       B         9586       24B85A0203       R2322024       CONTROL SYSTEMS       19       F         9587       24B85A0203       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       22       B         9588       24B85A0203       R2322026       CONTROL SYSTEMS LAB       26       A         9589       24B85A0203       R2322027       PYTHON PROGRAMMING LAB       25       A         9590       24B85A0204       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       17       F	D	3 3 3 0 1.5
9584         24B85A0203         R2322022         POWER SYSTEMS-I         25         D           9585         24B85A0203         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B           9586         24B85A0203         R2322024         CONTROL SYSTEMS         19         F           9587         24B85A0203         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         B           9588         24B85A0203         R2322026         CONTROL SYSTEMS LAB         26         A           9589         24B85A0203         R2322027         PYTHON PROGRAMMING LAB         25         A	D	3 3 0 1.5
9585         24B85A0203         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         22         B           9586         24B85A0203         R2322024         CONTROL SYSTEMS         19         F           9587         24B85A0203         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         B           9588         24B85A0203         R2322026         CONTROL SYSTEMS LAB         26         A           9589         24B85A0203         R2322027         PYTHON PROGRAMMING LAB         25         A	F B A A	0 1.5
9587         24B85A0203         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         22         B           9588         24B85A0203         R2322026         CONTROL SYSTEMS LAB         26         A           9589         24B85A0203         R2322027         PYTHON PROGRAMMING LAB         25         A	3 A A	1.5
9588         24B85A0203         R2322026         CONTROL SYSTEMS LAB         26         A           9589         24B85A0203         R2322027         PYTHON PROGRAMMING LAB         25         A	<b>Α</b>	-
9589 24B85A0203 R2322027 PYTHON PROGRAMMING LAB 25 A	4	
		1.5
0500 24B85A0204 B2222011 MANIACEDIAL ECONOMICS AND TIMANICIAL ANIALY 17	_	2
9590   24B85A0204   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   17   F	-	0
9591 24B85A0204 R2322019 DESIGN THINKING & INNOVATION 25 A	4	2
9592 24B85A0204 R2322021 ANALOG CIRCUITS 9 F	F	0
9593 24B85A0204 R2322022 POWER SYSTEMS-I 19 E	E	3
9594   24B85A0204   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   16   D	D	3
9595 24B85A0204 R2322024 CONTROL SYSTEMS 12 E	E	3
9596   24B85A0204   R2322025   INDUCTION AND SYNCHRONOUS MACHINES LAB   22   D	D	1.5
9597 24B85A0204 R2322026 CONTROL SYSTEMS LAB 26 A	Α	1.5
9598   24B85A0204   R2322027   PYTHON PROGRAMMING LAB   25   A	4	2
9599 24B85A0205 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 E	E	2
9600 24B85A0205 R2322019 DESIGN THINKING & INNOVATION 26 A	4	2
9601 24B85A0205 R2322021 ANALOG CIRCUITS 21 E	E I	3
9602 24B85A0205 R2322022 POWER SYSTEMS-I 22 C	C	3
9603 24B85A0205 R2322023 INDUCTION AND SYNCHRONOUS MACHINES 22 D	D	3
9604 24B85A0205 R2322024 CONTROL SYSTEMS 19 C	C	3
9605 24B85A0205 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 21 D	D	1.5
9606   24B85A0205   R2322026   CONTROL SYSTEMS LAB   27   A	4	1.5
9607 24B85A0205 R2322027 PYTHON PROGRAMMING LAB 24 A	4	2
9608 24B85A0206 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 24 B	3	2
9609 24B85A0206 R2322019 DESIGN THINKING & INNOVATION 27 S	s	2
9610 24B85A0206 R2322021 ANALOG CIRCUITS 24 C		3
9611 24B85A0206 R2322022 POWER SYSTEMS-I 24 D	D	3
9612   24B85A0206   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   24   B	3	3
9613 24B85A0206 R2322024 CONTROL SYSTEMS 20 C	С	3
9614   24B85A0206   R2322025   INDUCTION AND SYNCHRONOUS MACHINES LAB   25   A	Α	1.5
9615 24B85A0206 R2322026 CONTROL SYSTEMS LAB 28 S	S	1.5
9616   24B85A0206   R2322027   PYTHON PROGRAMMING LAB   25   A	4	2
9617 24B85A0208 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 13 E	E	2
9618   24B85A0208   R2322019   DESIGN THINKING & INNOVATION   26   A	4	2
9619 24B85A0208 R2322021 ANALOG CIRCUITS 14 F	F	0
9620   24B85A0208   R2322022   POWER SYSTEMS-I   17   E	E	3
9621 24B85A0208 R2322023 INDUCTION AND SYNCHRONOUS MACHINES 17 F	F	0
9622 24B85A0208 R2322024 CONTROL SYSTEMS 17 F	F	0
9623 24B85A0208 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 22 C	C	1.5
9624   24B85A0208   R2322026   CONTROL SYSTEMS LAB   25   A	4	1.5
9625 24B85A0208 R2322027 PYTHON PROGRAMMING LAB 16 B	3	2
9626 24B85A0209 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 17 F	F	0
9627 24B85A0209 R2322019 DESIGN THINKING & INNOVATION 26 A	4	2
9628 24B85A0209 R2322021 ANALOG CIRCUITS 16 F	F	0
9629 24B85A0209 R2322022 POWER SYSTEMS-I 17 E	Ε	3
9630 24B85A0209 R2322023 INDUCTION AND SYNCHRONOUS MACHINES 20 D	D	3
9631 24B85A0209 R2322024 CONTROL SYSTEMS 17 F	F	0
9632 24B85A0209 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 20 B	3	1.5
9633 24B85A0209 R2322026 CONTROL SYSTEMS LAB 26 A	4	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9634	24B85A0209	R2322027	PYTHON PROGRAMMING LAB	17	В	2
9635	24B85A0209	R232205A	MOOCS/NPTEL	0	ABSENT	0
9636	24B85A0210	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
9637	24B85A0210	R2322011	DESIGN THINKING & INNOVATION	26	A	2
9638	24B85A0210	R2322019	ANALOG CIRCUITS	17	E	3
9639	24B85A0210	R2322021	POWER SYSTEMS-I	24	D	3
9640	24B85A0210	R2322022	INDUCTION AND SYNCHRONOUS MACHINES	22	В	3
9641	24B85A0210	R2322023	CONTROL SYSTEMS	20	С	3
9642	24B85A0210	R2322024	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	D	1.5
9643	24B85A0210	R2322025	CONTROL SYSTEMS LAB	28	S	1.5
	24B85A0210	R2322020	PYTHON PROGRAMMING LAB	25	A	2
9644 9645	24B85A0210	R2322021	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	D	2
				26		2
9646	24B85A0211 24B85A0211	R2322019	DESIGN THINKING & INNOVATION	17	A E	3
9647		R2322021	ANALOG CIRCUITS			
9648	24B85A0211	R2322022	POWER SYSTEMS-I	18	D	3
9649	24B85A0211	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	E	3
9650	24B85A0211	R2322024	CONTROL SYSTEMS	18	E	3
9651	24B85A0211	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	D	1.5
9652	24B85A0211	R2322026	CONTROL SYSTEMS LAB	25	A	1.5
9653	24B85A0211	R2322027	PYTHON PROGRAMMING LAB	26	A	2
9654	24B85A0212	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
9655	24B85A0212	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9656	24B85A0212	R2322021	ANALOG CIRCUITS	21	С	3
9657	24B85A0212	R2322022	POWER SYSTEMS-I	24	В	3
9658	24B85A0212	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	25	С	3
9659	24B85A0212	R2322024	CONTROL SYSTEMS	23	В	3
9660	24B85A0212	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	С	1.5
9661	24B85A0212	R2322026	CONTROL SYSTEMS LAB	28	Α	1.5
9662	24B85A0212	R2322027	PYTHON PROGRAMMING LAB	25	Α	2
9663	24B85A0213	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
9664	24B85A0213	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9665	24B85A0213	R2322021	ANALOG CIRCUITS	17	E	3
9666	24B85A0213	R2322022	POWER SYSTEMS-I	22	D	3
9667	24B85A0213	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	26	В	3
9668	24B85A0213	R2322024	CONTROL SYSTEMS	17	С	3
9669	24B85A0213	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	22	С	1.5
9670	24B85A0213	R2322026	CONTROL SYSTEMS LAB	26	Α	1.5
9671	24B85A0213	R2322027	PYTHON PROGRAMMING LAB	16	В	2
9672	24B85A0214	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	D	2
9673	24B85A0214	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9674	24B85A0214	R2322021	ANALOG CIRCUITS	25	D	3
9675	24B85A0214	R2322022	POWER SYSTEMS-I	28	С	3
9676	24B85A0214	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	27	В	3
9677	24B85A0214	R2322024	CONTROL SYSTEMS	23	В	3
9678	24B85A0214	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	29	S	1.5
9679	24B85A0214	R2322026	CONTROL SYSTEMS LAB	30	S	1.5
9680	24B85A0214	R2322027	PYTHON PROGRAMMING LAB	28	S	2
9681	24B85A0214	R232202A	MOOCS/NPTEL	0	С	3
9682	24B85A0215	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	Е	2
9683	24B85A0215	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
9684	24B85A0215	R2322021	ANALOG CIRCUITS	15	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9685	24B85A0215	R2322022	POWER SYSTEMS-I	16	E	3
9686	24B85A0215	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	E	3
9687	24B85A0215	R2322024	CONTROL SYSTEMS	15	F	0
9688	24B85A0215	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	25	С	1.5
9689	24B85A0215	R2322026	CONTROL SYSTEMS LAB	24	В	1.5
9690	24B85A0215	R2322027	PYTHON PROGRAMMING LAB	24	В	2
9691	24B85A0216	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
9692	24B85A0216	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9693	24B85A0216	R2322021	ANALOG CIRCUITS	16	E	3
9694	24B85A0216	R2322022	POWER SYSTEMS-I	21	D	3
9695	24B85A0216	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	С	3
9696	24B85A0216	R2322024	CONTROL SYSTEMS	13	E	3
9697	24B85A0216	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	23	В	1.5
9698	24B85A0216	R2322026	CONTROL SYSTEMS LAB	28	A	1.5
9699	24B85A0216	R2322027	PYTHON PROGRAMMING LAB	25	A	2
9700	24B85A0216	R232205A	MOOCS/NPTEL	0	ABSENT	0
9701	24B85A0217	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9702	24B85A0217	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9703	24B85A0217	R2322021	ANALOG CIRCUITS	12	E	3
9704	24B85A0217	R2322022	POWER SYSTEMS-I	24	D	3
9705	24B85A0217	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	25	В	3
9706	24B85A0217	R2322024	CONTROL SYSTEMS	11	E	3
9707	24B85A0217	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	Α	1.5
9708	24B85A0217	R2322026	CONTROL SYSTEMS LAB	23	В	1.5
9709	24B85A0217	R2322027	PYTHON PROGRAMMING LAB	25	A	2
9710	24B85A0218	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9711	24B85A0218	R2322019	DESIGN THINKING & INNOVATION	27	A	2
9712	24B85A0218	R2322021	ANALOG CIRCUITS	21	D	3
9713	24B85A0218	R2322022	POWER SYSTEMS-I	22	С	3
9714	24B85A0218	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	D	3
9715	24B85A0218	R2322024	CONTROL SYSTEMS	17	E	3
9716	24B85A0218	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	В	1.5
9717	24B85A0218	R2322026	CONTROL SYSTEMS LAB	28	Α	1.5
9718	24B85A0218	R2322027	PYTHON PROGRAMMING LAB	24	В	2
9719	24B85A0219	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
9720	24B85A0219	R2322019	DESIGN THINKING & INNOVATION	26	S	2
9721	24B85A0219	R2322021	ANALOG CIRCUITS	24	С	3
9722	24B85A0219	R2322022	POWER SYSTEMS-I	22	D	3
9723	24B85A0219	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	26	Α	3
9724	24B85A0219	R2322024	CONTROL SYSTEMS	20	D	3
9725	24B85A0219	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	Α	1.5
9726	24B85A0219	R2322026	CONTROL SYSTEMS LAB	28	Α	1.5
9727	24B85A0219	R2322027	PYTHON PROGRAMMING LAB	23	Α	2
9728	24B85A0220	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	Е	2
9729	24B85A0220	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
9730	24B85A0220	R2322021	ANALOG CIRCUITS	17	Е	3
9731	24B85A0220	R2322022	POWER SYSTEMS-I	19	Е	3
9732	24B85A0220	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	25	С	3
9733	24B85A0220	R2322024	CONTROL SYSTEMS	18	D	3
9734	24B85A0220	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	19	Е	1.5
9735	24B85A0220	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
		<u> </u>	1	ı	L	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9736	24B85A0220	R2322027	PYTHON PROGRAMMING LAB	23	Α	2
9737	24B85A0221	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9738	24B85A0221	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
9739	24B85A0221	R2322021	ANALOG CIRCUITS	17	E	3
9740	24B85A0221	R2322022	POWER SYSTEMS-I	22	D	3
9741	24B85A0221	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	С	3
9742	24B85A0221	R2322024	CONTROL SYSTEMS	18	С	3
9743	24B85A0221	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	D	1.5
9744	24B85A0221	R2322026	CONTROL SYSTEMS LAB	26	Α	1.5
9745	24B85A0221	R2322027	PYTHON PROGRAMMING LAB	24	Α	2
9746	24B85A0221	R232202A	MOOCS/NPTEL	0	С	3
9747	24B85A0222	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9748	24B85A0222	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
9749	24B85A0222	R2322021	ANALOG CIRCUITS	18	D	3
9750	24B85A0222	R2322022	POWER SYSTEMS-I	22	D	3
9751	24B85A0222	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	В	3
9752	24B85A0222	R2322024	CONTROL SYSTEMS	18	В	3
9753	24B85A0222	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	21	Α	1.5
9754	24B85A0222	R2322026	CONTROL SYSTEMS LAB	25	S	1.5
9755	24B85A0222	R2322027	PYTHON PROGRAMMING LAB	24	Α	2
9756	24B85A0223	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
9757	24B85A0223	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
9758	24B85A0223	R2322021	ANALOG CIRCUITS	18	Е	3
9759	24B85A0223	R2322022	POWER SYSTEMS-I	22	С	3
9760	24B85A0223	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	С	3
9761	24B85A0223	R2322024	CONTROL SYSTEMS	22	D	3
9762	24B85A0223	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	28	S	1.5
9763	24B85A0223	R2322026	CONTROL SYSTEMS LAB	27	s	1.5
9764	24B85A0223	R2322027	PYTHON PROGRAMMING LAB	28	Α	2
9765	24B85A0224	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	D	2
9766	24B85A0224	R2322019	DESIGN THINKING & INNOVATION	25	А	2
9767	24B85A0224	R2322021	ANALOG CIRCUITS	20	D	3
9768	24B85A0224	R2322022	POWER SYSTEMS-I	20	D	3
9769	24B85A0224	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	17	С	3
9770	24B85A0224	R2322024	CONTROL SYSTEMS	19	С	3
9771	24B85A0224	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
9772	24B85A0224	R2322026	CONTROL SYSTEMS LAB	27	S	1.5
9773	24B85A0224	R2322027	PYTHON PROGRAMMING LAB	30	S	2
9774	24B85A0225	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
9775	24B85A0225	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
9776	24B85A0225	R2322021	ANALOG CIRCUITS	16	Е	3
9777	24B85A0225	R2322022	POWER SYSTEMS-I	21	С	3
9778	24B85A0225	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	С	3
9779	24B85A0225	R2322024	CONTROL SYSTEMS	20	С	3
9780	24B85A0225	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
9781	24B85A0225	R2322026	CONTROL SYSTEMS LAB	28	S	1.5
9782	24B85A0225	R2322027	PYTHON PROGRAMMING LAB	30	S	2
9783	24B85A0226	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	С	2
9784	24B85A0226	R2322019	DESIGN THINKING & INNOVATION	28	Α	2
9785	24B85A0226	R2322021	ANALOG CIRCUITS	24	С	3
9786	24B85A0226	R2322022	POWER SYSTEMS-I	22	D	3

9787         24B85A0226         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         24         A           9788         24B85A0226         R2322024         CONTROL SYSTEMS         22         B           9789         24B85A0226         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         26         S           9790         24B85A0226         R2322026         CONTROL SYSTEMS LAB         26         A           9791         24B85A0226         R2322027         PYTHON PROGRAMMING LAB         28         S           9792         24B85A0227         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C           9793         24B85A0227         R2322021         DESIGN THINKING & INNOVATION         27         A           9794         24B85A0227         R2322021         ANALOG CIRCUITS         21         E           9795         24B85A0227         R2322022         POWER SYSTEMS-I         19         D           9796         24B85A0227         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         E           9797         24B85A0227         R2322024         CONTROL SYSTEMS         17         D           9798         24B85A0227         R2322026	3 3 1.5 1.5 2 2 3 3 3 1.5 1.5 2 2 2 3 3 3 3 3 3 1.5
9788         24B85A0226         R2322024         CONTROL SYSTEMS         22         B           9789         24B85A0226         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         26         S           9790         24B85A0226         R2322026         CONTROL SYSTEMS LAB         26         A           9791         24B85A0226         R2322027         PYTHON PROGRAMMING LAB         28         S           9792         24B85A0227         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C           9793         24B85A0227         R2322021         DESIGN THINKING & INNOVATION         27         A           9794         24B85A0227         R2322021         ANALOG CIRCUITS         21         E           9795         24B85A0227         R2322022         POWER SYSTEMS-I         19         D           9796         24B85A0227         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         E           9797         24B85A0227         R2322024         CONTROL SYSTEMS         17         D           9798         24B85A0227         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         A           9800         24B85A0227         R2322026	3 1.5 1.5 2 2 2 3 3 3 1.5 1.5 2 2 2 3 3
9789         24B85A0226         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         26         S           9790         24B85A0226         R2322026         CONTROL SYSTEMS LAB         26         A           9791         24B85A0226         R2322027         PYTHON PROGRAMMING LAB         28         S           9792         24B85A0227         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C           9793         24B85A0227         R2322019         DESIGN THINKING & INNOVATION         27         A           9794         24B85A0227         R2322021         ANALOG CIRCUITS         21         E           9795         24B85A0227         R2322022         POWER SYSTEMS-I         19         D           9796         24B85A0227         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         E           9797         24B85A0227         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         A           9799         24B85A0227         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         26         A           9800         24B85A0227         R2322026         CONTROL SYSTEMS LAB         26         A           9801         24B85A0228	1.5 1.5 2 2 2 3 3 3 1.5 1.5 2 2 2 3 3
9790         24B85A0226         R2322026         CONTROL SYSTEMS LAB         26         A           9791         24B85A0226         R2322027         PYTHON PROGRAMMING LAB         28         S           9792         24B85A0227         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C           9793         24B85A0227         R2322019         DESIGN THINKING & INNOVATION         27         A           9794         24B85A0227         R2322021         ANALOG CIRCUITS         21         E           9795         24B85A0227         R2322022         POWER SYSTEMS-I         19         D           9796         24B85A0227         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         E           9797         24B85A0227         R2322024         CONTROL SYSTEMS         17         D           9798         24B85A0227         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         A           9799         24B85A0227         R2322026         CONTROL SYSTEMS LAB         26         A           9800         24B85A0227         R2322027         PYTHON PROGRAMMING LAB         26         S           9801         24B85A0228         R2322011         MANAGERI	1.5 2 2 3 3 3 1.5 1.5 2 2 2 3 3
9791       24B85A0226       R2322027       PYTHON PROGRAMMING LAB       28       S         9792       24B85A0227       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C         9793       24B85A0227       R2322019       DESIGN THINKING & INNOVATION       27       A         9794       24B85A0227       R2322021       ANALOG CIRCUITS       21       E         9795       24B85A0227       R2322022       POWER SYSTEMS-I       19       D         9796       24B85A0227       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       E         9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803 <td< td=""><td>2 2 3 3 3 1.5 1.5 2 2 2 3 3</td></td<>	2 2 3 3 3 1.5 1.5 2 2 2 3 3
9792         24B85A0227         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C           9793         24B85A0227         R2322019         DESIGN THINKING & INNOVATION         27         A           9794         24B85A0227         R2322021         ANALOG CIRCUITS         21         E           9795         24B85A0227         R2322022         POWER SYSTEMS-I         19         D           9796         24B85A0227         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         E           9797         24B85A0227         R2322024         CONTROL SYSTEMS         17         D           9798         24B85A0227         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         21         A           9799         24B85A0227         R2322026         CONTROL SYSTEMS LAB         26         A           9800         24B85A0227         R2322027         PYTHON PROGRAMMING LAB         26         S           9801         24B85A0228         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C           9802         24B85A0228         R2322019         DESIGN THINKING & INNOVATION         24         A           9803         24B85A0228         R232202	2 2 3 3 3 1.5 1.5 2 2 2 3 3
9793       24B85A0227       R2322019       DESIGN THINKING & INNOVATION       27       A         9794       24B85A0227       R2322021       ANALOG CIRCUITS       21       E         9795       24B85A0227       R2322022       POWER SYSTEMS-I       19       D         9796       24B85A0227       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       E         9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	2 3 3 3 1.5 1.5 2 2 2 3 3
9794       24B85A0227       R2322021       ANALOG CIRCUITS       21       E         9795       24B85A0227       R2322022       POWER SYSTEMS-I       19       D         9796       24B85A0227       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       E         9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	3 3 3 1.5 1.5 2 2 2 3 3
9795       24B85A0227       R2322022       POWER SYSTEMS-I       19       D         9796       24B85A0227       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       E         9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	3 3 1.5 1.5 2 2 2 3 3
9796       24B85A0227       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       20       E         9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	3 3 1.5 1.5 2 2 2 3 3
9797       24B85A0227       R2322024       CONTROL SYSTEMS       17       D         9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	3 1.5 1.5 2 2 2 3 3
9798       24B85A0227       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       21       A         9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	1.5 1.5 2 2 2 3 3
9799       24B85A0227       R2322026       CONTROL SYSTEMS LAB       26       A         9800       24B85A0227       R2322027       PYTHON PROGRAMMING LAB       26       S         9801       24B85A0228       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       23       C         9802       24B85A0228       R2322019       DESIGN THINKING & INNOVATION       24       A         9803       24B85A0228       R2322021       ANALOG CIRCUITS       23       C	1.5 2 2 2 2 3 3
9800         24B85A0227         R2322027         PYTHON PROGRAMMING LAB         26         S           9801         24B85A0228         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C           9802         24B85A0228         R2322019         DESIGN THINKING & INNOVATION         24         A           9803         24B85A0228         R2322021         ANALOG CIRCUITS         23         C	2 2 2 3 3
9801         24B85A0228         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         23         C           9802         24B85A0228         R2322019         DESIGN THINKING & INNOVATION         24         A           9803         24B85A0228         R2322021         ANALOG CIRCUITS         23         C	2 2 3 3
9802         24B85A0228         R2322019         DESIGN THINKING & INNOVATION         24         A           9803         24B85A0228         R2322021         ANALOG CIRCUITS         23         C	2 3 3
9803 24B85A0228 R2322021 ANALOG CIRCUITS 23 C	3
	3
9804   24B85A0228   R2322022   POWER SYSTEMS-I   23   D	
A COLUMN TO THE PROPERTY OF TH	
9805	3
9806	3
9807	1.5
9808	1.5
9809	2
9810   24B85A0228   R232202A   MOOCS/NPTEL   0   C	3
9811 24B85A0229 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 20 E	2
9812	2
9813	3
9814   24B85A0229   R2322022   POWER SYSTEMS-I   23   C	3
9815   24B85A0229   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   23   C	3
9816   24B85A0229   R2322024   CONTROL SYSTEMS   18   E	3
9817   24B85A0229   R2322025   INDUCTION AND SYNCHRONOUS MACHINES LAB   24   S	1.5
9818   24B85A0229   R2322026   CONTROL SYSTEMS LAB   28   S	1.5
9819   24B85A0229   R2322027   PYTHON PROGRAMMING LAB   28   S	2
9820 24B85A0230 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 16 E	2
9821 24B85A0230 R2322019 DESIGN THINKING & INNOVATION 22 A	2
9822   24B85A0230   R2322021   ANALOG CIRCUITS   14   E	3
9823   24B85A0230   R2322022   POWER SYSTEMS-I   19   C	3
9824   24B85A0230   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   12   D	3
9825   24B85A0230   R2322024   CONTROL SYSTEMS   19   F	0
9826 24B85A0230 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 20 A	1.5
9827   24B85A0230   R2322026   CONTROL SYSTEMS LAB   25   A	1.5
9828   24B85A0230   R2322027   PYTHON PROGRAMMING LAB   27   S	2
9829 24B85A0231 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 24 C	2
9830   24B85A0231   R2322019   DESIGN THINKING & INNOVATION   28   A	2
9831 24B85A0231 R2322021 ANALOG CIRCUITS 21 D	3
9832   24B85A0231   R2322022   POWER SYSTEMS-I   24   B	3
9833   24B85A0231   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   25   B	3
9834	3
9835   24B85A0231   R2322025   INDUCTION AND SYNCHRONOUS MACHINES LAB   25   S	1.5
9836	1.5
9837         24B85A0231         R2322027         PYTHON PROGRAMMING LAB         29         S	2

98383	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9839         24885A0232         R3322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         E         2           9840         24885A0232         R3222019         AALOG CIRCUITS         18         E         3           9841         24885A0232         R3232022         ANALOG CIRCUITS         18         E         3           9843         24885A0232         R3232022         COWER SYSTEMS         22         C         3           9844         24885A0232         R3232024         COUTROL SYSTEMS         20         F         0           9845         24885A0232         R3232025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1.5           9846         24885A0232         R3232021         CONTROL SYSTEMS LB         27         S         1.5           9847         24885A0233         R3232021         PYTHON PROGRAMMING LAB         27         S         2           9851         24885A0233         R32320221         PANALOG CIRCUITS         16         E         3           9852         24885A0233         R32320225         BOOTRICO AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9855         24885A0233         R32320203	9838	24B85A0231	R232202A	MOOCS/NPTEL	0	В	3
9840         24B85A0232         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9841         24B85A0232         R2322021         ANALOG CIRCUITS         18         E         3           9842         24B85A0232         R2322022         POWER SYSTEMS-I         2         C         3           9843         24B85A0232         R2322024         CONTROL SYSTEMS         20         F         0           9846         24B85A0232         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1.5           9847         24B85A0232         R2322026         CONTROL SYSTEMS LAB         27         S         1.5           98497         24B85A0233         R2322027         PYTHON PROGRAMMING LAB         27         S         1.5           98491         24B85A0233         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         7         F         0           9850         24B85A0233         R23220221         ANALOG CIRCUITS         16         E         3           9851         24B85A0233         R23220221         ANALOG CIRCUITS         15         F         0           98652         24B85A0233         R23220221         ANALO					-		
9841         24B85A0232         R322022         POWER SYSTEMS-I         18         E         3           9842         24B85A0232         R322022         POWER SYSTEMS-I         22         C         3           9843         24B85A0232         R3220223         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9846         24B85A0232         R32202025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1.5           9847         24B85A0232         R3222026         CONTROL SYSTEMS LAB         27         S         1.5           9848         24B85A0233         R2322027         PYTHON PROGRAMMING LAB         27         S         1.5           9849         24B85A0233         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9850         24B85A0233         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         D         3           9865         24B85A0233         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9865         24B85A0233         R2322026         CONTROL SYSTEMS LAB         25         A         1.5           9866         24B85A02							
9842         24B85A0232         R2322022         POWER SYSTEMS-I         22         C         3           9843         24B85A0232         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         20         F         0           9846         24B85A0232         R2322026         CONTROL SYSTEMS         20         F         0           9846         24B85A0232         R2322026         CONTROL SYSTEMS         20         F         0           9847         24B85A0232         R2322026         CONTROL SYSTEMS LAB         27         S         1.5           9849         24B85A0233         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9850         24B85A0233         R2322021         DESIGN THINKING & INNOVATION         22         B         2           9851         24B85A0233         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9852         24B85A0233         R2322023         INDUCTION AND SYNCHRONOUS MACHINES LAB         16         E         3           9865         24B85A0233         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         16         F         0           24B85A0234         R232202							
9843         24B85A0232         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         14         E         3           9844         24B85A0232         R2322024         CONTROL SYSTEMS         20         F         0           9846         24B85A0232         R2322025         IOUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1,5           9846         24B85A0232         R2322027         PYTHON PROGRAMMING LAB         27         S         1,5           9847         24B85A0233         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9849         24B85A0233         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         D         3           9850         24B85A0233         R2322021         ANALOG CIRCUITS         16         E         3           9852         24B85A0233         R2322021         NOUCTION AND SYNCHRONOUS MACHINES         15         F         0           9855         24B85A0233         R2322024         CONTROL SYSTEMS LAB         26         A         1,5           9856         24B85A0233         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         26         A         2,5           9857							
9844         24B85A0232         R2322025         LNDUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1.5           9846         24B85A0232         R2322026         CONTROL SYSTEMS LAB         27         S         1.5           9847         24B85A0232         R2322027         PYTHON PROGRAMMING LAB         27         S         2.5           9848         24B85A0233         R2322021         PYTHON PROGRAMMING LAB         27         S         2.2           9849         24B85A0233         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9850         24B85A0233         R2322021         ANALOG CIRCUITS         16         E         3           9851         24B85A0233         R2322021         NDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9854         24B85A0233         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         15         0         1.5           9857         24B85A0233         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         25         A         1.5           9857         24B85A0234         R2322021         DESIGN THINKING & INNOVATION         24         B         2           9859 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
9845         24B85A0232         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         S         1.5           9846         24B85A0232         R2322026         CONTROL SYSTEMS LAB         27         S         1.5           9848         24B85A0233         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9849         24B85A0233         R2322019         DESIGN THINKING & INNOVATION         22         B         2           9850         24B85A0233         R2322021         ANALOG GIRCUITS         16         E         3           9851         24B85A0233         R2322022         POWER SYSTEMS-I         17         D         3           9852         24B85A0233         R2322022         POWER SYSTEMS-I         17         D         3           9854         24B85A0233         R2322022         POWER SYSTEMS-I         16         E         3           9855         24B85A0233         R2322022         POWER SYSTEMS-I         16         E         3           9856         24B85A0233         R2322026         CONTROL SYSTEMS LAB         25         A         1.5           9857         24B85A0234         R2322021         MANAGERIAL E		24B85A0232	R2322024	CONTROL SYSTEMS			
9846         24885A0232         R2322026         CONTROL SYSTEMS LAB         27         S         1,5           9847         24885A0232         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9849         24885A0233         R2322011         ANALOG CIRCUITS         16         E         3           9850         24885A0233         R2322021         ANALOG CIRCUITS         16         E         3           9851         24885A0233         R2322022         POWER SYSTEMS-I         17         D         3           9852         24885A0233         R2322021         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9854         24885A0233         R2322026         CONTROL SYSTEMS         18         F         0           9856         24885A0233         R2322026         CONTROL SYSTEMS LAB         20         A         1.5           9857         24885A0233         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9857         24885A0234         R2322021         INDUCTION AND SYNCHRONOUS MACHINES LAB         2         2           98581         24885A0234         R2322021         MALAGE GIRGUITS		24B85A0232					1.5
9847         24885A0232         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9848         24885A0233         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9850         24885A0233         R2322021         ANALOG CIRCUITS         16         E         3           9851         24885A0233         R2322022         POWER SYSTEMS-I         17         D         3           9853         24885A0233         R2322024         POWER SYSTEMS-I         17         D         3           9854         24885A0233         R2322026         CONTROL SYSTEMS         18         F         0           9855         24885A0233         R2322026         CONTROL SYSTEMS LAB         20         A         1.5           9856         24885A0234         R23220217         PYTHON PROGRAMMING LAB         25         A         1.5           9857         24885A0234         R23220217         PYTHON PROGRAMMING LAB         25         A         1.5           9858         24885A0234         R23220219         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9857         24885A0234         R23220221         MA				CONTROL SYSTEMS LAB			
9848         24B85A0233         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         17         F         0           9849         24B85A0233         R2322021         DESIGN THINKING & INNOVATION         22         B         2           9850         24B85A0233         R2322022         ANALOG CIRCUITS         16         E         3           9851         24B85A0233         R2322024         ANALOG CIRCUITS         17         D         3           9852         24B85A0233         R2322024         CONTROL SYSTEMS         18         F         0           9854         24B85A0233         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9855         24B85A0233         R2322027         CONTROL SYSTEMS LAB         25         A         1.5           9856         24B85A0234         R2322021         PYTHON PROGRAMMING LAB         26         A         2           9865         24B85A0234         R2322021         MALOG CIRCUITS         13         E         3           9861         24B85A0234         R23220221         POWER SYSTEMS-I         17         E         3           9862         24B85A0234         R23220225         INDUCTION							
9849         24885A0233         R2322019         DESIGN THINKING & INNOVATION         22         B         2           9850         24885A0233         R2322021         ANALOG CIRCUITS         16         E         3           9852         24885A0233         R2322022         POWER SYSTEMS-I         17         D         3           9854         24885A0233         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9855         24885A0233         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9856         24885A0233         R2322027         PYTHON PROGRAMMING LAB         26         A         2           9857         24885A0234         R2322019         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9858         24885A0234         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9861         24885A0234         R23220223         MANLOG CIRCUITS         13         E         3           9861         24885A0234         R23220223         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9862         24885A				MANAGERIAL ECONOMICS AND FINANCIAL ANALY			0
9850         24B85A0233         R2322021         ANALOG CIRCUITS         16         E         3           9851         24B85A0233         R2322022         POWER SYSTEMS-I         17         D         3           9852         24B85A0233         R2322024         CONTROL SYSTEMS         15         F         0           9853         24B85A0233         R2322024         CONTROL SYSTEMS         18         F         0           9855         24B85A0233         R2322026         INDUCTION AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9856         24B85A0233         R2322027         PYTHON PROGRAMMING LAB         25         A         1.5           9857         24B85A0234         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9859         24B85A0234         R23220221         DESIGN THINKING & INNOVATION         24         B         2           9860         24B85A0234         R23220224         DESIGN THINKING & INNOVATION         17         E         3           9861         24B85A0234         R23220224         DEVER SYSTEMS-I         17         E         3           9862         24B85A0234         R23220225 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
9851 24885A0233 R2322022 POWER SYSTEMS-I 17 D 3 3 9852 24885A0233 R2322023 INDUCTION AND SYNCHRONOUS MACHINES 15 F 0 0 9854 24885A0233 R2322024 CONTROL SYSTEMS 18 F 0 0 9854 24885A0233 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 20 A 1.5 9856 24885A0233 R2322026 CONTROL SYSTEMS LAB 25 A 1.5 9856 24885A0233 R2322026 CONTROL SYSTEMS LAB 25 A 1.5 9857 24885A0234 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 F 0 9858 24885A0234 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 F 0 9858 24885A0234 R2322021 MANALOG CIRCUITS 13 E 3 9860 24885A0234 R2322022 POWER SYSTEMS-I 17 E 3 9861 24885A0234 R2322022 POWER SYSTEMS-I 17 F E 3 9861 24885A0234 R2322023 INDUCTION AND SYNCHRONOUS MACHINES L11 F 0 0 9862 24885A0234 R2322024 CONTROL SYSTEMS LAB 19 B 1.5 9862 24885A0234 R2322025 CONTROL SYSTEMS LAB 19 B 1.5 9864 24885A0234 R2322025 CONTROL SYSTEMS LAB 19 B 1.5 9865 24885A0234 R2322026 CONTROL SYSTEMS LAB 19 B 1.5 9866 24885A0234 R2322026 CONTROL SYSTEMS LAB 27 A 1.5 9866 24885A0234 R2322027 PYTHON PROGRAMMING LAB 27 A 1.5 9868 24885A0235 R2322017 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 9867 24885A0235 R2322017 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 9868 24885A0235 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 98767 24885A0235 R2322019 DESIGN THINKINING & INNOVATION 26 A 2 2 9877 24885A0235 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 9876 24885A0235 R2322021 MOLUCTION AND SYNCHRONOUS MACHINES LAB 19 D 3 3 9871 24885A0235 R2322021 MOLUCTION AND SYNCHRONOUS MACHINES LAB 27 A 1.5 9873 24885A0235 R2322021 MOLUCTION AND SYNCHRONOUS MACHINES LAB 27 A 1.5 9875 24885A0235 R2322021 MOLUCTION AND SYNCHRONOUS MACHINES LAB 27 A 1.5 9875 24885A0235 R2322021 MOLUCTION AND SYNCHRONOUS MACHINES LAB 27 A 1.5 9876 24885A0236 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 9876 24885A0236 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 9876 24885A0236 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 2 2 9876 24885A0236 R2322021 MANAGERIAL ECONOMICS AN						Е	
9852         24885A0233         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         15         F         0           9853         24885A0233         R2322024         CONTROL SYSTEMS         18         F         0           9854         24885A0233         R2322026         INDUCTION AND SYNCHRONOUS MACHINES LAB         20         A         1.5           9856         24885A0233         R2322026         CONTROL SYSTEMS LAB         25         A         1.5           9857         24885A0234         R2322017         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9858         24885A0234         R2322019         DESIGN THINKING & INNOVATION         24         B         2           9860         24885A0234         R2322022         POWER SYSTEMS-I         17         E         3           9861         24885A0234         R2322022         POWER SYSTEMS-I         17         E         3           9862         24885A0234         R2322022         POWER SYSTEMS-I         16         F         0           9863         24885A0234         R23220202         R0NTROL SYSTEMS LAB         27         A         1.5           9865         24885A0234         R2322026							
9853 24B85A0233 R2322024 CONTROL SYSTEMS 18 F 0 9854 24B85A0233 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 20 A 1.5 9856 24B85A0233 R2322027 PYTHON PROGRAMMING LAB 26 A 2 9857 24B85A0234 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 F 0 9858 24B85A0234 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 F 0 9858 24B85A0234 R2322021 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 18 F 0 9859 24B85A0234 R2322021 ANALOG CIRCUITS 13 E 3 9860 24B85A0234 R2322022 POWER SYSTEMS-1 17 E 3 9861 24B85A0234 R2322022 POWER SYSTEMS LAB 27 A 1.5 9862 24B85A0234 R2322022 POWER SYSTEMS LAB 27 A 1.5 9863 24B85A0234 R2322025 INDUCTION AND SYNCHRONOUS MACHINES LAB 19 B 1.5 9864 24B85A0234 R2322026 CONTROL SYSTEMS LAB 27 A 1.5 9865 24B85A0234 R2322026 CONTROL SYSTEMS LAB 27 A 1.5 9866 24B85A0234 R2322026 CONTROL SYSTEMS LAB 27 A 1.5 9866 24B85A0234 R2322026 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 9866 24B85A0235 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C 2 9867 24B85A0235 R2322019 DESIGN THINKING & INNOVATION 26 A 2 9868 24B85A0235 R2322021 ANALOG CIRCUITS 19 D 3 9870 24B85A0235 R2322021 ANALOG CIRCUITS 19 D 3 9871 24B85A0235 R2322021 ANALOG CIRCUITS 19 D 3 9871 24B85A0235 R2322022 POWER SYSTEMS-I 24 B 3 9872 24B85A0235 R2322021 ANALOG CIRCUITS 19 F 0 9872 24B85A0235 R2322022 POWER SYSTEMS-I 24 B 3 9873 24B85A0235 R2322021 ANALOG CIRCUITS 19 F 0 9874 24B85A0235 R2322022 POWER SYSTEMS-I 24 B 3 9875 24B85A0235 R2322024 CONTROL SYSTEMS LAB 26 S 1.5 9873 24B85A0235 R2322025 POWER SYSTEMS LAB 26 S 1.5 9874 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9876 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9876 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9877 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9878 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9878 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9878 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9882 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 2 9882 24B85A0236 R2322021 ANALOG CIRCUITS 20 C 3 9882 24B85A0237 R2322021 ANALOG CIRCUITS 20 C 3 9882 24B85A0237 R2322021 ANALOG CIRCUIT				INDUCTION AND SYNCHRONOUS MACHINES	15		
9855         24885A0233         R2322026         CONTROL SYSTEMS LAB         25         A         1.5           9856         24885A0233         R2322021         PYTHON PROGRAMMING LAB         26         A         2           9857         24885A0234         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9859         24885A0234         R2322021         DESIGN THINKING & INNOVATION         24         B         2           9860         24885A0234         R2322022         DOWER SYSTEMS-I         17         E         3           9861         24885A0234         R2322022         POWER SYSTEMS-I         17         E         3           9862         24885A0234         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9863         24885A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9866         24885A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9870         24885A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         3           9871							0
9855         24885A0233         R2322026         CONTROL SYSTEMS LAB         25         A         1.5           9856         24885A0233         R2322021         PYTHON PROGRAMMING LAB         26         A         2           9857         24885A0234         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9859         24885A0234         R2322021         DESIGN THINKING & INNOVATION         24         B         2           9860         24885A0234         R2322022         DOWER SYSTEMS-I         17         E         3           9861         24885A0234         R2322022         POWER SYSTEMS-I         17         E         3           9862         24885A0234         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9863         24885A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9866         24885A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9870         24885A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         B         3           9871	9854	24B85A0233	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	20	Α	1.5
9856         24B85A0233         R2322017         PYTHON PROGRAMMING LAB         26         A         2           9857         24B85A0234         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9858         24B85A0234         R2322019         DESIGN THINKING & INNOVATION         24         B         2           9860         24B85A0234         R2322021         ANALOG CIRCUITS         13         E         3           9861         24B85A0234         R2322022         POWER SYSTEMS-I         17         E         3           9862         24B85A0234         R2322024         CONTROL SYSTEMS         16         F         0           9863         24B85A0234         R2322026         CONTROL SYSTEMS         16         F         0           9864         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9865         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9870         24B85A0235         R2322021         ANALOG CIR				CONTROL SYSTEMS LAB			
9857         24B85A0234         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         F         0           9858         24B85A0234         R2322019         DESIGN THINKING & INNOVATION         24         B         2           9859         24B85A0234         R2322021         ANALOG CIRCUITS         13         E         3           9861         24B85A0234         R2322022         POWER SYSTEMS-I         17         E         3           9862         24B85A0234         R2322022         POWER SYSTEMS-I         11         F         0           9863         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9864         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9865         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9866         24B85A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322021         MALAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9870         24B85A0235							
9858         24885A0234         R2322019         DESIGN THINKING & INNOVATION         24         B         2           9859         24885A0234         R2322021         ANALOG CIRCUITS         13         E         3           9860         24885A0234         R23220223         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9862         24885A0234         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9863         24885A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9864         24885A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9865         24885A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24885A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24885A0235         R2322021         ANALOG CIRCUITS         19         D         3           9868         24885A0235         R23220202         ANALOG CIRCUITS         19         F         0           9870         24885A0235         <							
9859         24885A0234         R2322021         ANALOG CIRCUITS         13         E         3           9860         24885A0234         R2322022         POWER SYSTEMS-I         17         E         3           9861         24885A0234         R2322022         POWER SYSTEMS-I         11         F         0           9862         24885A0234         R2322025         IINDUCTION AND SYNCHRONOUS MACHINES LAB         16         F         0           9863         24885A0234         R2322025         IINDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9865         24885A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24885A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24885A0235         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9868         24885A0235         R2322021         ANALOG CIRCUITS         19         D         3           9870         24885A0235         R23220221         ANALOG CIRCUITS         19         D         3           9871         24885A0235         R2322							
9860         24B85A0234         R2322022         POWER SYSTEMS-I         17         E         3           9861         24B85A0234         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9862         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9863         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9865         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9866         24B85A0234         R23220207         PYTHON PROGRAMMING LAB         24         A         2           9867         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9868         24B85A0235         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9869         24B85A0235         R2322021         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES         19         F         0           9872						E	
9861         24B85A0234         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         11         F         0           9862         24B85A0234         R2322024         CONTROL SYSTEMS         16         F         0           9863         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9864         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9865         24B85A0235         R2322019         PYTHON PROGRAMMING LAB         24         A         2           9867         24B85A0235         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9869         24B85A0235         R23220222         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R23220224         POWER SYSTEMS-I         24         B         3           9871         24B85A0235         R23220225         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9872         24B85A0235         R2322025							
9862         24B85A0234         R2322024         CONTROL SYSTEMS         16         F         0           9863         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9864         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9865         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9870         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9871         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9872         24B85A0235         R2322022         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0236         R23220202 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-
9863         24B85A0234         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         19         B         1.5           9864         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9865         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24B85A0235         R23222011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9870         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9871         24B85A0235         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9872         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9873         24B85A0236         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9874         24B85A0236         R2322							0
9864         24B85A0234         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9865         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9869         24B85A0235         R2322022         POWER SYSTEMS-I         19         D         3           9870         24B85A0235         R2322022         POWER SYSTEMS         19         F         0           9871         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0236         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236							1.5
9865         24B85A0234         R2322027         PYTHON PROGRAMMING LAB         24         A         2           9866         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9879         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9872         24B85A0235         R2322026         CONTROL SYSTEMS LAB         27         A         1.5           9873         24B85A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9877         24B85A0236 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Α</td> <td>1.5</td>						Α	1.5
9866         24B85A0235         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9867         24B85A0235         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9869         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322024         CONTROL SYSTEMS         19         F         0           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24B85A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236							
9867         24B85A0235         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9868         24B85A0235         R2322021         ANALOG CIRCUITS         19         D         3           9869         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322024         CONTROL SYSTEMS         19         F         0           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24B85A0236         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322021         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9877         24B85A0236         R2322021         DESIGN THINKING & INNOVATION         26         A         2           9878         24B85A0236         R2322				MANAGERIAL ECONOMICS AND FINANCIAL ANALY			
9869         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322024         CONTROL SYSTEMS         19         F         0           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24B85A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236         R2322021         ANALOG CIRCUITS         20         C         3           9877         24B85A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24B85A0236         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24B85A0236         R2322025 <td></td> <td></td> <td></td> <td>DESIGN THINKING &amp; INNOVATION</td> <td></td> <td>Α</td> <td>2</td>				DESIGN THINKING & INNOVATION		Α	2
9869         24B85A0235         R2322022         POWER SYSTEMS-I         24         B         3           9870         24B85A0235         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         23         D         3           9871         24B85A0235         R2322024         CONTROL SYSTEMS         19         F         0           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24B85A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236         R2322021         ANALOG CIRCUITS         20         C         3           9878         24B85A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24B85A0236         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24B85A0236         R2322025 <td>9868</td> <td>24B85A0235</td> <td>R2322021</td> <td>ANALOG CIRCUITS</td> <td>19</td> <td>D</td> <td>3</td>	9868	24B85A0235	R2322021	ANALOG CIRCUITS	19	D	3
9871         24B85A0235         R2322024         CONTROL SYSTEMS         19         F         0           9872         24B85A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24B85A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24B85A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24B85A0236         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9877         24B85A0236         R2322021         ANALOG CIRCUITS         20         C         3           9878         24B85A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24B85A0236         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24B85A0236         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         24         A         1.5           9882         24B85A0236		24B85A0235	R2322022	POWER SYSTEMS-I	24	В	3
9872         24885A0235         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         27         A         1.5           9873         24885A0235         R2322026         CONTROL SYSTEMS LAB         26         S         1.5           9874         24885A0235         R2322027         PYTHON PROGRAMMING LAB         27         S         2           9875         24885A0236         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24885A0236         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9877         24885A0236         R2322021         ANALOG CIRCUITS         20         C         3           9878         24885A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24885A0236         R2322022         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24885A0236         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         24         A         1.5           9882         24885A0236         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         24         A         1.5           9883	9870	24B85A0235	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	23	D	3
9873       24B85A0235       R2322026       CONTROL SYSTEMS LAB       26       S       1.5         9874       24B85A0235       R2322027       PYTHON PROGRAMMING LAB       27       S       2         9875       24B85A0236       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         9876       24B85A0236       R2322019       DESIGN THINKING & INNOVATION       26       A       2         9877       24B85A0236       R2322021       ANALOG CIRCUITS       20       C       3         9878       24B85A0236       R2322022       POWER SYSTEMS-I       22       C       3         9879       24B85A0236       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       19       B       3         9880       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9883       24B85A0236       R2322025       CONTROL SYSTEMS LAB       27       S       1.5         9884       24B85A0237       R2322021       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2	9871	24B85A0235	R2322024	CONTROL SYSTEMS	19	F	0
9874       24B85A0235       R2322027       PYTHON PROGRAMMING LAB       27       S       2         9875       24B85A0236       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       22       C       2         9876       24B85A0236       R2322019       DESIGN THINKING & INNOVATION       26       A       2         9877       24B85A0236       R2322021       ANALOG CIRCUITS       20       C       3         9878       24B85A0236       R2322022       POWER SYSTEMS-I       22       C       3         9879       24B85A0236       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       19       B       3         9880       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322025       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2	9872	24B85A0235	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	Α	1.5
9875         24B85A0236         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         C         2           9876         24B85A0236         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9877         24B85A0236         R2322021         ANALOG CIRCUITS         20         C         3           9878         24B85A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24B85A0236         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24B85A0236         R2322024         CONTROL SYSTEMS         18         E         3           9881         24B85A0236         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         24         A         1.5           9882         24B85A0236         R2322026         CONTROL SYSTEMS LAB         27         S         1.5           9883         24B85A0236         R2322027         PYTHON PROGRAMMING LAB         26         S         2           9884         24B85A0237         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           9886         24B85A0237	9873	24B85A0235	R2322026	CONTROL SYSTEMS LAB	26	s	1.5
9876         24B85A0236         R2322019         DESIGN THINKING & INNOVATION         26         A         2           9877         24B85A0236         R2322021         ANALOG CIRCUITS         20         C         3           9878         24B85A0236         R2322022         POWER SYSTEMS-I         22         C         3           9879         24B85A0236         R2322023         INDUCTION AND SYNCHRONOUS MACHINES         19         B         3           9880         24B85A0236         R2322024         CONTROL SYSTEMS         18         E         3           9881         24B85A0236         R2322025         INDUCTION AND SYNCHRONOUS MACHINES LAB         24         A         1.5           9882         24B85A0236         R2322025         CONTROL SYSTEMS LAB         27         S         1.5           9883         24B85A0236         R2322027         PYTHON PROGRAMMING LAB         26         S         2           9884         24B85A0237         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         2           9885         24B85A0237         R2322021         ANALOG CIRCUITS         23         D         3           9887         24B85A0237         R2322022	9874	24B85A0235	R2322027	PYTHON PROGRAMMING LAB	27	S	2
9877       24B85A0236       R2322021       ANALOG CIRCUITS       20       C       3         9878       24B85A0236       R2322022       POWER SYSTEMS-I       22       C       3         9879       24B85A0236       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       19       B       3         9880       24B85A0236       R2322024       CONTROL SYSTEMS       18       E       3         9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9875	24B85A0236	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
9878       24B85A0236       R2322022       POWER SYSTEMS-I       22       C       3         9879       24B85A0236       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       19       B       3         9880       24B85A0236       R2322024       CONTROL SYSTEMS       18       E       3         9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9876	24B85A0236	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
9879       24B85A0236       R2322023       INDUCTION AND SYNCHRONOUS MACHINES       19       B       3         9880       24B85A0236       R2322024       CONTROL SYSTEMS       18       E       3         9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9877	24B85A0236	R2322021	ANALOG CIRCUITS	20	С	3
9880       24B85A0236       R2322024       CONTROL SYSTEMS       18       E       3         9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9878	24B85A0236	R2322022	POWER SYSTEMS-I	22	С	3
9881       24B85A0236       R2322025       INDUCTION AND SYNCHRONOUS MACHINES LAB       24       A       1.5         9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9879	24B85A0236	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	19	В	3
9882       24B85A0236       R2322026       CONTROL SYSTEMS LAB       27       S       1.5         9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9880	24B85A0236	R2322024	CONTROL SYSTEMS	18	Е	3
9883       24B85A0236       R2322027       PYTHON PROGRAMMING LAB       26       S       2         9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9881	24B85A0236	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	Α	1.5
9884       24B85A0237       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       24       D       2         9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9882	24B85A0236	R2322026	CONTROL SYSTEMS LAB	27	S	1.5
9885       24B85A0237       R2322019       DESIGN THINKING & INNOVATION       27       A       2         9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3	9883	24B85A0236	R2322027	PYTHON PROGRAMMING LAB	26	S	2
9886         24B85A0237         R2322021         ANALOG CIRCUITS         23         D         3           9887         24B85A0237         R2322022         POWER SYSTEMS-I         23         C         3	9884	24B85A0237	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
9886       24B85A0237       R2322021       ANALOG CIRCUITS       23       D       3         9887       24B85A0237       R2322022       POWER SYSTEMS-I       23       C       3		24B85A0237	R2322019	DESIGN THINKING & INNOVATION	27	Α	
9887 24B85A0237 R2322022 POWER SYSTEMS-I 23 C 3				ANALOG CIRCUITS	23	D	
		24B85A0237		POWER SYSTEMS-I	23	С	3
9888   24B85A0237   R2322023   INDUCTION AND SYNCHRONOUS MACHINES   24   A   3	9888	24B85A0237	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	24	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9889	24B85A0237	R2322024	CONTROL SYSTEMS	23	D	3
9890	24B85A0237	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
9891	24B85A0237	R2322026	CONTROL SYSTEMS LAB	25	S	1.5
9892	24B85A0237	R2322027	PYTHON PROGRAMMING LAB	30	S	2
9893	24B85A0237	R232202A	MOOCS/NPTEL	0	A	3
9894	24B85A0238	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	D	2
9895	24B85A0238	R2322019	DESIGN THINKING & INNOVATION	25	A	2
9896	24B85A0238	R2322021	ANALOG CIRCUITS	19	Е	3
9897	24B85A0238	R2322022	POWER SYSTEMS-I	20	С	3
9898	24B85A0238	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	С	3
9899	24B85A0238	R2322024	CONTROL SYSTEMS	17	F	0
9900	24B85A0238	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	27	S	1.5
9901	24B85A0238	R2322026	CONTROL SYSTEMS LAB	24	s	1.5
9902	24B85A0238	R2322027	PYTHON PROGRAMMING LAB	30	S	2
9903	24B85A0238	R232205A	MOOCS/NPTEL	0	С	3
9904	24B85A0239	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
9905	24B85A0239	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
9906	24B85A0239	R2322021	ANALOG CIRCUITS	20	D	3
9907	24B85A0239	R2322022	POWER SYSTEMS-I	23	В	3
9908	24B85A0239	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	22	С	3
9909	24B85A0239	R2322024	CONTROL SYSTEMS	18	Е	3
9910	24B85A0239	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	29	S	1.5
9911	24B85A0239	R2322026	CONTROL SYSTEMS LAB	26	s	1.5
9912	24B85A0239	R2322027	PYTHON PROGRAMMING LAB	28	S	2
9913	24B85A0240	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	E	2
9914	24B85A0240	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
9915	24B85A0240	R2322021	ANALOG CIRCUITS	18	F	0
9916	24B85A0240	R2322022	POWER SYSTEMS-I	22	С	3
9917	24B85A0240	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	20	D	3
9918	24B85A0240	R2322024	CONTROL SYSTEMS	17	F	0
9919	24B85A0240	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	S	1.5
9920	24B85A0240	R2322026	CONTROL SYSTEMS LAB	26	А	1.5
9921	24B85A0240	R2322027	PYTHON PROGRAMMING LAB	29	А	2
9922	24B85A0241	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
9923	24B85A0241	R2322019	DESIGN THINKING & INNOVATION	24	А	2
9924	24B85A0241	R2322021	ANALOG CIRCUITS	21	С	3
9925	24B85A0241	R2322022	POWER SYSTEMS-I	23	С	3
9926	24B85A0241	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	21	С	3
9927	24B85A0241	R2322024	CONTROL SYSTEMS	22	D	3
9928	24B85A0241	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	Α	1.5
9929	24B85A0241	R2322026	CONTROL SYSTEMS LAB	27	S	1.5
9930	24B85A0241	R2322027	PYTHON PROGRAMMING LAB	26	Α	2
9931	24B85A0242	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
9932	24B85A0242	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
9933	24B85A0242	R2322021	ANALOG CIRCUITS	11	F	0
9934	24B85A0242	R2322022	POWER SYSTEMS-I	16	Е	3
9935	24B85A0242	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	12	F	0
9936	24B85A0242	R2322024	CONTROL SYSTEMS	14	F	0
9937	24B85A0242	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	24	Α	1.5
9938	24B85A0242	R2322026	CONTROL SYSTEMS LAB	25	Α	1.5
9939	24B85A0242	R2322027	PYTHON PROGRAMMING LAB	24	В	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9940	24B85A0243	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	19	D	2
9941	24B85A0243	R2322019	DESIGN THINKING & INNOVATION	23	В	2
9942	24B85A0243	R2322021	ANALOG CIRCUITS	17	E	3
9943	24B85A0243	R2322022	POWER SYSTEMS-I	20	С	3
9944	24B85A0243	R2322023	INDUCTION AND SYNCHRONOUS MACHINES	18	E	3
9945	24B85A0243	R2322024	CONTROL SYSTEMS	18	F	0
9946	24B85A0243	R2322025	INDUCTION AND SYNCHRONOUS MACHINES LAB	26	A	1.5
9947	24B85A0243	R2322026	CONTROL SYSTEMS LAB	26	A	1.5
9948	24B85A0243	R2322027	PYTHON PROGRAMMING LAB	27	A	2
9949	24B85A0301	R2322027	DESIGN THINKING & INNOVATION	27	S	2
9950	24B85A0301	R2322019	INDUSTRIAL MANAGEMENT	24	D	2
9951	24B85A0301	R2322031	COMPLEX VARIABLES PROBABILITY AND STATIS	19	D	3
9952	24B85A0301	R2322032	MANUFACTURING PROCESSES	20	E	3
9952	24B85A0301	R2322033	FLUID MECHANICS &HYDRAULIC MACHINES	18	E	3
9954	24B85A0301	R2322034	THEORY OF MACHINES	20	E	3
9954	24B85A0301	R2322035	FLUID MECHANICS & HYDRAULICMACHINES LAB	27	A	1.5
9956	24B85A0301	R2322036	MANUFACTURING PROCESSES LAB	27	A	1.5
9956	24B85A0301 24B85A0301	R2322037 R2322038	SOFT SKILLS	30	S	2
9957	24B85A0301	R2322036	DESIGN THINKING & INNOVATION	27	S	2
9958	24B85A0302 24B85A0302	R2322019 R2322031	INDUSTRIAL MANAGEMENT	27	D	2
9960	24B85A0302 24B85A0302	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS  MANUFACTURING PROCESSES	28	C	3
9961		R2322033				-
9962	24B85A0302	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	D	3
9963	24B85A0302	R2322035	THEORY OF MACHINES	24	D	3
9964	24B85A0302	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	27	Α	1.5
9965	24B85A0302	R2322037	MANUFACTURING PROCESSES LAB	27	A	1.5
9966	24B85A0302	R2322038	SOFT SKILLS  DESIGN THINKING & INNOVATION	28	S	2
9967	24B85A0303	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9968	24B85A0303	R2322031	INDUSTRIAL MANAGEMENT	28	С	2
9969	24B85A0303	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
9970	24B85A0303	R2322033	MANUFACTURING PROCESSES	25	D	3
9971	24B85A0303	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	С	3
9972	24B85A0303	R2322035	THEORY OF MACHINES	20	E	3
9973	24B85A0303	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	A	1.5
9974	24B85A0303	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
9975	24B85A0303	R2322038	SOFT SKILLS	28	S	2
9976	24B85A0304	R2322019	DESIGN THINKING & INNOVATION	27	S	2
9977	24B85A0304	R2322031	INDUSTRIAL MANAGEMENT	28	D	2
9978	24B85A0304	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	С	3
9979	24B85A0304	R2322033	MANUFACTURING PROCESSES	26	С	3
9980	24B85A0304	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	С	3
9981	24B85A0304	R2322035	THEORY OF MACHINES	26	D	3
9982	24B85A0304	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	S	1.5
9983	24B85A0304	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
9984	24B85A0304	R2322038	SOFT SKILLS	28	S	2
9985	24B85A0305	R2322019	DESIGN THINKING & INNOVATION	28	S	2
9986	24B85A0305	R2322031	INDUSTRIAL MANAGEMENT	28	D	2
9987	24B85A0305	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	С	3
9988	24B85A0305	R2322033	MANUFACTURING PROCESSES	25	D	3
9989	24B85A0305	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	С	3
9990	24B85A0305	R2322035	THEORY OF MACHINES	26	D	3

		T		T		
Sno	Htno	Subcode	Subname	Internals	Grade	Cred
9991	24B85A0305	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
9992	24B85A0305	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
9993	24B85A0305	R2322038	SOFT SKILLS	28	S	2
9994	24B85A0306	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
9995	24B85A0306	R2322031	INDUSTRIAL MANAGEMENT	28	С	2
9996	24B85A0306	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	С	3
9997	24B85A0306	R2322033	MANUFACTURING PROCESSES	24	С	3
9998	24B85A0306	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	В	3
9999	24B85A0306	R2322035	THEORY OF MACHINES	22	D	3
10000	24B85A0306	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	А	1.5
10001	24B85A0306	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10002	24B85A0306	R2322038	SOFT SKILLS	27	S	2
10003	24B85A0307	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10004	24B85A0307	R2322031	INDUSTRIAL MANAGEMENT	25	D	2
10005	24B85A0307	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	D	3
10006	24B85A0307	R2322033	MANUFACTURING PROCESSES	25	F	0
10007	24B85A0307	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	F	0
10008	24B85A0307	R2322035	THEORY OF MACHINES	22	F	0
10009	24B85A0307	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10010	24B85A0307	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10011	24B85A0307	R2322038	SOFT SKILLS	29	S	2
10012	24B85A0308	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10013	24B85A0308	R2322031	INDUSTRIAL MANAGEMENT	28	D	2
10014	24B85A0308	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	С	3
10015	24B85A0308	R2322033	MANUFACTURING PROCESSES	25	D	3
10016	24B85A0308	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	В	3
10017	24B85A0308	R2322035	THEORY OF MACHINES	26	С	3
10018	24B85A0308	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
10019	24B85A0308	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
10020	24B85A0308	R2322038	SOFT SKILLS	28	s	2
10020	24B85A0309	R2322019	DESIGN THINKING & INNOVATION	27	A	2
10021	24B85A0309	R2322031	INDUSTRIAL MANAGEMENT	25	C	2
10023	24B85A0309	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	24	С	3
10024	24B85A0309	R2322033	MANUFACTURING PROCESSES	23	D	3
10024	24B85A0309	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	В	3
10025	24B85A0309	R2322035	THEORY OF MACHINES	25	D	3
10020	24B85A0309	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
10027	24B85A0309	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
10020	24B85A0309	R2322037	SOFT SKILLS	27	S	2
10029	24B85A0310	R2322038	DESIGN THINKING & INNOVATION	27	A	2
						2
10031	24B85A0310	R2322031	INDUSTRIAL MANAGEMENT	27	D	
10032	24B85A0310	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	F	0
10033	24B85A0310	R2322033	MANUFACTURING PROCESSES	25	D	3
10034	24B85A0310	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	D	3
10035	24B85A0310	R2322035	THEORY OF MACHINES	21	D	3
10036	24B85A0310	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
10037	24B85A0310	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
10038	24B85A0310	R2322038	SOFT SKILLS	30	S	2
10039	24B85A0311	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10040	24B85A0311	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10041	24B85A0311	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10042	24B85A0311	R2322033	MANUFACTURING PROCESSES	24	D	3
10043	24B85A0311	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	В	3
10044	24B85A0311	R2322035	THEORY OF MACHINES	26	D	3
10045	24B85A0311	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10046	24B85A0311	R2322037	MANUFACTURING PROCESSES LAB	25	S	1.5
10047	24B85A0311	R2322038	SOFT SKILLS	30	s	2
10048	24B85A0312	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10049	24B85A0312	R2322031	INDUSTRIAL MANAGEMENT	26	С	2
10050	24B85A0312	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	Α	3
10051	24B85A0312	R2322033	MANUFACTURING PROCESSES	25	D	3
10052	24B85A0312	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	В	3
10053	24B85A0312	R2322035	THEORY OF MACHINES	22	D	3
10054	24B85A0312	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10055	24B85A0312	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10056	24B85A0312	R2322038	SOFT SKILLS	28	S	2
10057	24B85A0313	R2322019	DESIGN THINKING & INNOVATION	26	s	2
10058	24B85A0313	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10059	24B85A0313	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	F	0
10060	24B85A0313	R2322033	MANUFACTURING PROCESSES	26	D	3
10061	24B85A0313	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10062	24B85A0313	R2322035	THEORY OF MACHINES	24	Е	3
10063	24B85A0313	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10064	24B85A0313	R2322037	MANUFACTURING PROCESSES LAB	25	А	1.5
10065	24B85A0313	R2322038	SOFT SKILLS	30	S	2
10066	24B85A0314	R2322019	DESIGN THINKING & INNOVATION	25	S	2
10067	24B85A0314	R2322031	INDUSTRIAL MANAGEMENT	28	D	2
10068	24B85A0314	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	С	3
10069	24B85A0314	R2322033	MANUFACTURING PROCESSES	25	D	3
10070	24B85A0314	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	С	3
10071	24B85A0314	R2322035	THEORY OF MACHINES	24	D	3
10072	24B85A0314	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10073	24B85A0314	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10074	24B85A0314	R2322038	SOFT SKILLS	26	S	2
10075	24B85A0315	R2322019	DESIGN THINKING & INNOVATION	29	S	2
10076	24B85A0315	R2322031	INDUSTRIAL MANAGEMENT	28	С	2
10077	24B85A0315	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	С	3
10078	24B85A0315	R2322033	MANUFACTURING PROCESSES	24	D	3
10079	24B85A0315	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	С	3
10080	24B85A0315	R2322035	THEORY OF MACHINES	25	D	3
10081	24B85A0315	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	23	А	1.5
10082	24B85A0315	R2322037	MANUFACTURING PROCESSES LAB	23	A	1.5
10083	24B85A0315	R2322038	SOFT SKILLS	30	S	2
10084	24B85A0316	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
10085	24B85A0316	R2322031	INDUSTRIAL MANAGEMENT	24	E	2
10086	24B85A0316	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	24	F	0
10087	24B85A0316	R2322033	MANUFACTURING PROCESSES	22	F	0
10088	24B85A0316	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	20	Е	3
10089	24B85A0316	R2322035	THEORY OF MACHINES	23	E	3
10090	24B85A0316	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	А	1.5
10091	24B85A0316	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10092	24B85A0316	R2322038	SOFT SKILLS	30	S	2

100303         24BBSA030317         R3222019         DESIGN THINKINGS & NNOVATION         27         A         2           100965         24BBSA0317         R3222031         NDUSTRIAL MANAGEMENT         21         C         2           10096         24BBSA0317         R3222032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         D         3           10096         24BBSA0317         R3232034         FLUID MECHANICS SHYDRAULIC MACHINES         24         C         3           10098         24BBSA0317         R3232035         FLUID MECHANICS SHYDRAULIC MACHINES LAB         24         A         1.5           10101         24BBSA0317         R3232031         MANUFACTURING PROCESSES LAB         24         A         1.5           10101         24BBSA0318         R3232031         MANUFACTURING PROCESSES LAB         25         C         2           10101         24BBSA0318         R322023         MANUFACTURING PROCESSES         25         B         3         3           10102         24BBSA0318         R322023         MANUFACTURING PROCESSES         26         D         3         1           10103         24BBSA0318         R323203         MANUFACTURING PROCESSES LAB         29         S         L	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10095         24885A0317         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         D         3           10096         24885A0317         R3222034         FLUID MECHANICS BHYDRAULIC MACHINES         24         C         3           10098         24885A0317         R2322035         FLUID MECHANICS BHYDRAULIC MACHINES         26         C         3           10090         24885A0317         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5           10101         24885A0317         R2322038         SOFT SKILLS         15         C         C         2           10101         24885A0318         R2322031         DINDISTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R2322032         JINDUSTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R2322033         JINDUSTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R2322033         JINDUSTRIAL MANAGEMENT         23         D         2           10105         24885A0318         R232033         FLUID MECHANICS & HYDRAULIC MACHINES         24         B         3 <t< td=""><td>10093</td><td>24B85A0317</td><td>R2322019</td><td>DESIGN THINKING &amp; INNOVATION</td><td>27</td><td>Α</td><td>2</td></t<>	10093	24B85A0317	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
10086         24885A0317         R2322033         MANUFACTURING PROCESSES         23         E         3           10087         24885A0317         R2322035         THEORY OF MACHINES         26         C         3           10098         24885A0317         R2322035         THEORY OF MACHINES         26         C         3           10098         24885A0317         R2322035         THEORY OF MACHINES         24         A         1.5           10100         24885A0317         R2322035         THEORY OF MACHINES         24         A         1.5           10101         24885A0317         R2322031         SOFT SKILLS         15         C         2           10102         24885A0318         R2322031         INDUSTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R232033         HAUDRACHANES SHYDRAULIC MACHINES         25         B         3           10105         24885A0318         R232033         FLUID MECHANICS & HYDRAULIC MACHINES         24         B         3           10101         24885A0318         R232033         FLUID MECHANICS & HYDRAULIC MACHINES         25         C         C         3           10101         24885A0318         R	10094	24B85A0317	R2322031	INDUSTRIAL MANAGEMENT	21	Е	2
10098         24885A0317         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         A         1.5           10098         24895A0317         R322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10100         24885A0317         R322037         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10101         24885A0317         R3222037         SOFT SKILLS         15         C         2           10101         24885A0318         R3222031         IDIDUSTRIAL MANAGEMENT         23         D         D         2           10101         24885A0318         R3232033         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10106         24885A0318         R3232034         FLUID MECHANICS & HYDRAULIC MACHINES         24         B         3           10107         24885A0318         R3232035         FLUID MECHANICS & HYDRAULIC MACHINES         25         C         3           10109         24885A0318         R3232037         HANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R3232037         HEURID MECHANICS & HYDRAULICMACHINES LAB         29         S	10095	24B85A0317	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	D	3
10098         248BSA0317         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         A         A         1.5           10098         24BSSA0317         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10100         24BSSA0317         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10101         24BSSA0318         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10103         24BSSA0318         R2322031         IDIDUSTRIAL MANAGEMENT         23         D         Q         2           10104         24BSSA0318         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10106         24BSSA0318         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         22         D         D         3           10107         24BSSA0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10109         24BSSA0318         R2322037         FLUID MECHANICS & HYDRAULICMACHINES LAB         29         S         1.5           10110         24BSSA0319         R2322031         FLUID MECHANICS & HYDRAULIC MACHINES<		24B85A0317	R2322033	MANUFACTURING PROCESSES	23	Е	3
10088         24885A0317         R2322035         THEORY OF MACHINES         28         C         3           10090         24885A0317         R2322036         FUIDD MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10101         24885A0317         R2322037         MANUPACTURING PROCESSES LAB         15         C         2           10101         24885A0318         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10103         24885A0318         R2322032         IDDISTRIAL MANACEMENT         23         D         2           10104         24885A0318         R2322033         INDUSTRIAL MANACEMENT         23         D         2           10106         24885A0318         R2322033         HEUD MECHANICS & PROBABILITY AND STATIS         25         B         3           10101         24885A0318         R2322035         THEORY OF MACHINES         25         C         C         3           10101         24885A0318         R2322035         THEORY OF MACHINES         25         C         C         2           10111         24885A0318         R2322035         THEORY OF MACHINES         25         C         C         3           <		24B85A0317	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	С	3
10100   24885A0317		24B85A0317	R2322035	THEORY OF MACHINES	26	С	3
10100   24885A0317	10099	24B85A0317	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10102         24885A0318         R2322019         DESIGN THINKING & INNOVATION         28         \$         2           10103         24885A0318         R2322031         INDUSTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10106         24885A0318         R2322034         RAUDI MECHANICS & HYDRAULIC MACHINES         24         B         3           10107         24885A0318         R2322035         THUD MECHANICS & HYDRAULIC MACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10111         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         C         2           10112         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         C         3           10112         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         C <t< td=""><td>10100</td><td>24B85A0317</td><td>R2322037</td><td>MANUFACTURING PROCESSES LAB</td><td>24</td><td>Α</td><td>1.5</td></t<>	10100	24B85A0317	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10103         24885A0318         R2322031         INDUSTRIAL MANAGEMENT         23         D         2           10104         24885A0318         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10105         24885A0318         R2322034         FULID MECHANICS &HYDRAULIC MACHINES         24         B         3           10107         24885A0318         R2322035         THEORY OF MACHINES         25         C         3           10108         24885A0318         R2322036         FULID MECHANICS & HYDRAULIC MACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         THEORY OF MACHINES         29         S         1.5           10110         24885A0318         R2322037         THEORY OF MACHINES         29         S         1.5           10110         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10111         24885A0319         R2322032         PELID MECHANICS & HYDRAULIC MACHINES         22         D         3           10116         24885A0319         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         A         1.5           1011	10101	24B85A0317	R2322038	SOFT SKILLS	15	С	2
10104         24885A0318         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10105         24885A0318         R2322033         MANUFACTURING PROCESSES         22         D         3           10107         24885A0318         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         25         C         3           10108         24885A0318         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322039         MANUFACTURING PROCESSES LAB         29         S         1.5           10111         24885A0319         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10112         24885A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         C         2           10116         24885A0319         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         3           10116         24885A0319         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         24         A         1.		24B85A0318	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10104         24885A0318         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         25         B         3           10106         24885A0318         R2322033         MANUFACTURING PROCESSES         22         D         3           10107         24885A0318         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         25         C         3           10108         24885A0318         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322031         MANUFACTURING PROCESSES LAB         29         S         1.5           10111         24885A0319         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10112         24885A0319         R2322032         DESIGN THINKING & INNOVATION         28         S         2           10115         24885A0319         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         3           10116         24885A0319         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5	10103	24B85A0318	R2322031	INDUSTRIAL MANAGEMENT	23	D	2
10106         24885A0318         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         25         C         3           10107         24885A0318         R2322035         THEORY OF MACHINES         25         C         3           10108         24885A0318         R2322037         FLUID MECHANICS & HYDRAULICMACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURINO PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322038         SOFT SKILLS         30         S         2           10111         24885A0319         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10112         24885A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10114         24885A0319         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         3           10115         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10118         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5	10104	24B85A0318	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	В	3
10107         24885A0318         R2322035         THEORY OF MACHINES         25         C         3           10108         24885A0318         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322031         MANUFACTURING PROCESSES LAB         29         S         2           10111         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         2           10112         24885A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10115         24885A0319         R2322033         MANUFACTURING PROCESSES         26         D         3           10116         24885A0319         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         C         3           10116         24885A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10112         24885A0320         R2322038         SCFT SKILLS         28         S         2           10122 <td>10105</td> <td>24B85A0318</td> <td>R2322033</td> <td>MANUFACTURING PROCESSES</td> <td>22</td> <td>D</td> <td>3</td>	10105	24B85A0318	R2322033	MANUFACTURING PROCESSES	22	D	3
10108         24885A0318         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         29         S         1.5           10109         24885A0318         R2322037         MANUFACTURING PROCESSES LAB         29         S         1.5           10110         24885A0318         R2322019         DESIGN THINKING & INNOVATION         28         S         2           10111         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         2           10113         24885A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10114         24885A0319         R2322034         FLUID MECHANICS SAHYDRAULIC MACHINES         27         C         3           10116         24885A0319         R2322035         THEORY OF MACHINES         27         C         3           10116         24885A0319         R2322035         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10119         24885A0319         R2322038         SOFT SKILLS         28         S         2           10112         24885A0320         R2322031         MANUFACTURING PROCESSES LAB         24         A         1.5           10122 <td>10106</td> <td>24B85A0318</td> <td>R2322034</td> <td>FLUID MECHANICS &amp;HYDRAULIC MACHINES</td> <td>24</td> <td>В</td> <td>3</td>	10106	24B85A0318	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	В	3
10109   24885A0318   R2322037   MANUFACTURING PROCESSES LAB   29   S   1.5	10107	24B85A0318	R2322035	THEORY OF MACHINES	25	С	3
10110	10108	24B85A0318	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	29	S	1.5
10111         24B85A0319         R2322019         DESIGN THINKING & INNOVATION         28         S         2           10112         24B85A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         2           10113         24B85A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10114         24B85A0319         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         26         D         3           10115         24B85A0319         R2322035         THEORY OF MACHINES         24         D         3           10117         24B85A0319         R2322036         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5           10118         24B85A0319         R2322036         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5           10118         24B85A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         26         S         2           10121         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         3           10122	10109	24B85A0318	R2322037	MANUFACTURING PROCESSES LAB	29	s	1.5
10112         24885A0319         R2322031         INDUSTRIAL MANAGEMENT         27         C         2           10113         24885A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10114         24885A0319         R2322033         MANUFACTURING PROCESSES         26         D         3           10115         24885A0319         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         3           10116         24885A0319         R2322036         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5           10118         24885A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24885A0319         R2322038         SOFT SKILLS         28         S         2           10120         24885A0320         R2322031         DESIGN THINKING & INNOVATION         26         S         2           10121         24885A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10122         24885A0320         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         25         D         3           10123	10110	24B85A0318	R2322038	SOFT SKILLS	30	S	2
10113         24B85A0319         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10114         24B85A0319         R2322034         MANUFACTURING PROCESSES         26         D         3           10115         24B85A0319         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         27         C         3           10116         24B85A0319         R2322035         THEORY OF MACHINES         24         D         3           10117         24B85A0319         R2322036         FLUID MECHANICS & HYDRAULIC MACHINES LAB         24         A         1.5           10118         24B85A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10121         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10122         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322033         HAUDI MECHANICS & HYDRAULIC MACHINES         26         D         3           10125	10111	24B85A0319	R2322019	DESIGN THINKING & INNOVATION	28	s	2
10114         24885A0319         R2322033         MANUFACTURING PROCESSES         26         D         3           10115         24885A0319         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         27         C         3           10116         24885A0319         R2322035         THEORY OF MACHINES         24         D         3           10117         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10118         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10119         24885A0319         R2322038         SOFT SKILLS         28         S         2           10120         24885A0320         R2322031         DESIGN THINKING & INNOVATION         26         S         2           10121         24885A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10122         24885A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24885A0320         R2322035         THEORY OF MACHINES         26         D         3           10125         24	10112	24B85A0319	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10115         24885A0319         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10116         24885A0319         R2322035         THEORY OF MACHINES         24         D         3           10117         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10118         24885A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24885A0319         R2322033         SOFT SKILLS         28         S         2           10120         24885A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10121         24885A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10122         24885A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24885A0320         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         26         D         3           10125         24885A0320         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         25         A         1.5           10126<	10113	24B85A0319	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	D	3
10116         24885A0319         R2322035         THEORY OF MACHINES         24         D         3           10117         24885A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10118         24885A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24885A0319         R2322031         SOFT SKILLS         28         S         2           10120         24885A0320         R2322031         INDUSTRIAL MANAGEMENT         26         S         2           10121         24885A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10122         24885A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10125         24885A0320         R2322035         THEORY OF MACHINES         26         D         3           10126         24885A0320         R2322035         THEORY OF MACHINES         21         F         0           10127         24885A0320         R2322035         THEORY OF MACHINES         21         F         0           10127         24885A0321         R2322037	10114	24B85A0319	R2322033	MANUFACTURING PROCESSES	26	D	3
10117         24B85A0319         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10118         24B85A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24B85A0319         R2322038         SOFT SKILLS         28         S         2           10120         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10121         24B85A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10122         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322035         THEORY OF MACHINES         26         D         3           10125         24B85A0320         R2322035         THEORY OF MACHINES         21         F         0           10126         24B85A0320         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         25         A         1.5           10127         24B85A0321         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10128         24B85A032	10115	24B85A0319	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	С	3
10118         24B85A0319         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10119         24B85A0319         R2322038         SOFT SKILLS         28         S         2           10120         24B85A0320         R2322019         DESIGN THINKING & INNOVATION         26         S         2           10121         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10122         24B85A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10123         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322035         THEORY OF MACHINES         26         D         3           10125         24B85A0320         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         25         A         1.5           10127         24B85A0320         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10129         24B85A0321         R2322038         SOFT SKILLS         27         S         2           10130         24B85A0321	10116	24B85A0319	R2322035	THEORY OF MACHINES	24	D	3
10119       24B85A0319       R2322038       SOFT SKILLS       28       S       2         10120       24B85A0320       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10121       24B85A0320       R2322031       INDUSTRIAL MANAGEMENT       25       D       2         10122       24B85A0320       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       23       D       3         10123       24B85A0320       R2322033       MANUFACTURING PROCESSES       25       D       3         10124       24B85A0320       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       D       3         10125       24B85A0320       R2322035       THEORY OF MACHINES       21       F       0         10126       24B85A0320       R2322036       FLUID MECHANICS & HYDRAULIC MACHINES LAB       25       A       1.5         10127       24B85A0320       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5         10128       24B85A0321       R2322038       SOFT SKILLS       27       S       2         10129       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         <	10117	24B85A0319	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10120         24B85A0320         R2322019         DESIGN THINKING & INNOVATION         26         S         2           10121         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10122         24B85A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10123         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         26         D         3           10125         24B85A0320         R2322035         THEORY OF MACHINES         21         F         0           10126         24B85A0320         R2322036         THEORY OF MACHINES         25         A         1.5           10127         24B85A0320         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10128         24B85A0321         R2322038         SOFT SKILLS         27         S         2           10129         24B85A0321         R2322031         INDUSTRIAL MANAGEMENT         28         C         2           10130         24B85A0321         R2322	10118	24B85A0319	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10121         24B85A0320         R2322031         INDUSTRIAL MANAGEMENT         25         D         2           10122         24B85A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10123         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         26         D         3           10125         24B85A0320         R2322035         THEORY OF MACHINES         21         F         0           10126         24B85A0320         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         25         A         1.5           10127         24B85A0320         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10128         24B85A0320         R2322038         SOFT SKILLS         27         S         2           10129         24B85A0321         R2322031         INDUSTRIAL MANAGEMENT         28         C         2           10130         24B85A0321         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         C         3           10131         2	10119	24B85A0319	R2322038	SOFT SKILLS	28	S	2
10122         24B85A0320         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         D         3           10123         24B85A0320         R2322033         MANUFACTURING PROCESSES         25         D         3           10124         24B85A0320         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         26         D         3           10125         24B85A0320         R2322035         THEORY OF MACHINES         21         F         0           10126         24B85A0320         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         25         A         1.5           10127         24B85A0320         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10128         24B85A0320         R2322038         SOFT SKILLS         27         S         2           10129         24B85A0321         R2322031         INDUSTRIAL MANAGEMENT         28         C         2           10130         24B85A0321         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         C         3           10131         24B85A0321         R2322033         MANUFACTURING PROCESSES         25         D         3           10136 <t< td=""><td>10120</td><td>24B85A0320</td><td>R2322019</td><td>DESIGN THINKING &amp; INNOVATION</td><td>26</td><td>S</td><td>2</td></t<>	10120	24B85A0320	R2322019	DESIGN THINKING & INNOVATION	26	S	2
10123       24B85A0320       R2322033       MANUFACTURING PROCESSES       25       D       3         10124       24B85A0320       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       26       D       3         10125       24B85A0320       R2322035       THEORY OF MACHINES       21       F       0         10126       24B85A0320       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       25       A       1.5         10127       24B85A0320       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5         10128       24B85A0320       R2322038       SOFT SKILLS       27       S       2         10129       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10130       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10134       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10135       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0	10121	24B85A0320	R2322031	INDUSTRIAL MANAGEMENT	25	D	2
10124       24B85A0320       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       D       3         10125       24B85A0320       R2322035       THEORY OF MACHINES       21       F       0         10126       24B85A0320       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       25       A       1.5         10127       24B85A0320       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5         10128       24B85A0320       R2322038       SOFT SKILLS       27       S       2         10129       24B85A0321       R2322031       DESIGN THINKING & INNOVATION       28       S       2         10130       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       B       3         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A	10122	24B85A0320	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	D	3
10125       24885A0320       R2322035       THEORY OF MACHINES       21       F       0         10126       24885A0320       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       25       A       1.5         10127       24885A0320       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5         10128       24885A0320       R2322038       SOFT SKILLS       27       S       2         10129       24885A0321       R2322031       DESIGN THINKING & INNOVATION       28       S       2         10130       24885A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24885A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24885A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24885A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10135       24885A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10136       24885A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A <td< td=""><td>10123</td><td>24B85A0320</td><td>R2322033</td><td>MANUFACTURING PROCESSES</td><td>25</td><td>D</td><td>3</td></td<>	10123	24B85A0320	R2322033	MANUFACTURING PROCESSES	25	D	3
10126         24B85A0320         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         25         A         1.5           10127         24B85A0320         R2322037         MANUFACTURING PROCESSES LAB         25         A         1.5           10128         24B85A0320         R2322038         SOFT SKILLS         27         S         2           10129         24B85A0321         R2322031         DESIGN THINKING & INNOVATION         28         S         2           10130         24B85A0321         R2322031         INDUSTRIAL MANAGEMENT         28         C         2           10131         24B85A0321         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         C         3           10132         24B85A0321         R2322033         MANUFACTURING PROCESSES         25         D         3           10133         24B85A0321         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         27         ABSENT         0           10135         24B85A0321         R2322035         THEORY OF MACHINES         27         ABSENT         0           10136         24B85A0321         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         24         A         1.5           10136	10124	24B85A0320	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	D	3
10127       24885A0320       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5         10128       24885A0320       R2322038       SOFT SKILLS       27       S       2         10129       24885A0321       R2322019       DESIGN THINKING & INNOVATION       28       S       2         10130       24885A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24885A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24885A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24885A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10135       24885A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24885A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24885A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24885A0322       R2322038       SOFT SKILLS       30       S       2	10125	24B85A0320	R2322035	THEORY OF MACHINES	21	F	0
10128       24B85A0320       R2322038       SOFT SKILLS       27       S       2         10129       24B85A0321       R2322019       DESIGN THINKING & INNOVATION       28       S       2         10130       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0322       R2322038       SOFT SKILLS       30       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2 <tr< td=""><td>10126</td><td>24B85A0320</td><td>R2322036</td><td>FLUID MECHANICS &amp; HYDRAULICMACHINES LAB</td><td>25</td><td>А</td><td>1.5</td></tr<>	10126	24B85A0320	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	А	1.5
10129       24B85A0321       R2322019       DESIGN THINKING & INNOVATION       28       S       2         10130       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C	10127	24B85A0320	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10130       24B85A0321       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10131       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322039       DESIGN THINKING & INNOVATION       27       S       2         10140       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C	10128	24B85A0320	R2322038	SOFT SKILLS	27	S	2
10131       24B85A0321       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24B85A0321       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       27       ABSENT       0         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10140       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       26 <td< td=""><td>10129</td><td>24B85A0321</td><td>R2322019</td><td>DESIGN THINKING &amp; INNOVATION</td><td>28</td><td>S</td><td>2</td></td<>	10129	24B85A0321	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10132       24B85A0321       R2322033       MANUFACTURING PROCESSES       25       D       3         10133       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       ABSENT       0         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10130	24B85A0321	R2322031	INDUSTRIAL MANAGEMENT	28	С	2
10133       24B85A0321       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       27       B       3         10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10131	24B85A0321	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
10134       24B85A0321       R2322035       THEORY OF MACHINES       27       ABSENT       0         10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10132	24B85A0321	R2322033	MANUFACTURING PROCESSES	25	D	3
10135       24B85A0321       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       24       A       1.5         10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10133	24B85A0321	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	В	3
10136       24B85A0321       R2322037       MANUFACTURING PROCESSES LAB       24       A       1.5         10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10134	24B85A0321	R2322035	THEORY OF MACHINES	27	ABSENT	0
10137       24B85A0321       R2322038       SOFT SKILLS       30       S       2         10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10135	24B85A0321	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10138       24B85A0322       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10136	24B85A0321	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10139       24B85A0322       R2322031       INDUSTRIAL MANAGEMENT       28       C       2         10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10137	24B85A0321	R2322038	SOFT SKILLS	30	S	2
10140       24B85A0322       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       C       3         10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10138	24B85A0322	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10141       24B85A0322       R2322033       MANUFACTURING PROCESSES       25       D       3         10142       24B85A0322       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       26       B       3	10139	24B85A0322	R2322031	INDUSTRIAL MANAGEMENT	28	С	2
10142         24B85A0322         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         26         B         3	10140	24B85A0322	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
	10141	24B85A0322	R2322033	MANUFACTURING PROCESSES	25	D	3
10143 24B85A0322 R2322035 THEORY OF MACHINES 24 D 3	10142	24B85A0322	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	В	3
	10143	24B85A0322	R2322035	THEORY OF MACHINES	24	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10144	24B85A0322	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10145	24B85A0322	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10146	24B85A0322	R2322038	SOFT SKILLS	26	S	2
10147	24B85A0323	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10148	24B85A0323	R2322031	INDUSTRIAL MANAGEMENT	22	Е	2
10149	24B85A0323	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
10150	24B85A0323	R2322033	MANUFACTURING PROCESSES	22	Е	3
10151	24B85A0323	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	E	3
10152	24B85A0323	R2322035	THEORY OF MACHINES	22	F	0
10153	24B85A0323	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10154	24B85A0323	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10155	24B85A0323	R2322038	SOFT SKILLS	28	s	2
10156	24B85A0324	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10157	24B85A0324	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10158	24B85A0324	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	D	3
10159	24B85A0324	R2322033	MANUFACTURING PROCESSES	25	С	3
10160	24B85A0324	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	С	3
10161	24B85A0324	R2322035	THEORY OF MACHINES	26	D	3
10162	24B85A0324	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10163	24B85A0324	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10164	24B85A0324	R2322038	SOFT SKILLS	30	S	2
10165	24B85A0325	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
10166	24B85A0325	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10167	24B85A0325	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	С	3
10168	24B85A0325	R2322033	MANUFACTURING PROCESSES	28	D	3
10169	24B85A0325	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	D	3
10170	24B85A0325	R2322035	THEORY OF MACHINES	26	D	3
10171	24B85A0325	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	В	1.5
10172	24B85A0325	R2322037	MANUFACTURING PROCESSES LAB	26	А	1.5
10173	24B85A0325	R2322038	SOFT SKILLS	28	S	2
10174	24B85A0326	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10175	24B85A0326	R2322031	INDUSTRIAL MANAGEMENT	23	D	2
10176	24B85A0326	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	С	3
10177	24B85A0326	R2322033	MANUFACTURING PROCESSES	21	E	3
10178	24B85A0326	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10179	24B85A0326	R2322035	THEORY OF MACHINES	18	F	0
10180	24B85A0326	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	А	1.5
10181	24B85A0326	R2322037	MANUFACTURING PROCESSES LAB	26	S	1.5
10182	24B85A0326	R2322038	SOFT SKILLS	27	S	2
10183	24B85A0327	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
10184	24B85A0327	R2322031	INDUSTRIAL MANAGEMENT	24	D	2
10185	24B85A0327	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	С	3
10186	24B85A0327	R2322033	MANUFACTURING PROCESSES	19	D	3
10187	24B85A0327	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	20	С	3
10188	24B85A0327	R2322035	THEORY OF MACHINES	20	D	3
10189	24B85A0327	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	А	1.5
10190	24B85A0327	R2322037	MANUFACTURING PROCESSES LAB	29	S	1.5
10191	24B85A0327	R2322038	SOFT SKILLS	30	S	2
10192	24B85A0328	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10193	24B85A0328	R2322031	INDUSTRIAL MANAGEMENT	24	F	0
10194	24B85A0328	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10195	24B85A0328	R2322033	MANUFACTURING PROCESSES	26	F	0
10196	24B85A0328	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	20	D	3
10197	24B85A0328	R2322035	THEORY OF MACHINES	20	F	0
10198	24B85A0328	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	Α	1.5
10199	24B85A0328	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10200	24B85A0328	R2322038	SOFT SKILLS	29	S	2
10201	24B85A0329	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10202	24B85A0329	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10203	24B85A0329	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	С	3
10204	24B85A0329	R2322033	MANUFACTURING PROCESSES	27	D	3
10205	24B85A0329	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10206	24B85A0329	R2322035	THEORY OF MACHINES	25	D	3
10207	24B85A0329	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	В	1.5
10208	24B85A0329	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10209	24B85A0329	R2322038	SOFT SKILLS	29	s	2
10210	24B85A0330	R2322019	DESIGN THINKING & INNOVATION	29	S	2
10211	24B85A0330	R2322031	INDUSTRIAL MANAGEMENT	23	D	2
10212	24B85A0330	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	24	D	3
10213	24B85A0330	R2322033	MANUFACTURING PROCESSES	23	F	0
10214	24B85A0330	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	F	0
10215	24B85A0330	R2322035	THEORY OF MACHINES	23	F	0
10216	24B85A0330	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10217	24B85A0330	R2322037	MANUFACTURING PROCESSES LAB	26	Α	1.5
10218	24B85A0330	R2322038	SOFT SKILLS	28	S	2
10219	24B85A0331	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10220	24B85A0331	R2322031	INDUSTRIAL MANAGEMENT	22	D	2
10221	24B85A0331	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	24	Е	3
10222	24B85A0331	R2322033	MANUFACTURING PROCESSES	22	D	3
10223	24B85A0331	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	D	3
10224	24B85A0331	R2322035	THEORY OF MACHINES	21	F	0
10225	24B85A0331	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	Α	1.5
10226	24B85A0331	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10227	24B85A0331	R2322038	SOFT SKILLS	28	S	2
10228	24B85A0332	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10229	24B85A0332	R2322031	INDUSTRIAL MANAGEMENT	22	D	2
10230	24B85A0332	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	24	С	3
10231	24B85A0332	R2322033	MANUFACTURING PROCESSES	22	D	3
10232	24B85A0332	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	18	D	3
10233	24B85A0332	R2322035	THEORY OF MACHINES	22	D	3
10234	24B85A0332	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10235	24B85A0332	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10236	24B85A0332	R2322038	SOFT SKILLS	30	S	2
10237	24B85A0333	R2322019	DESIGN THINKING & INNOVATION	21	Α	2
10238	24B85A0333	R2322031	INDUSTRIAL MANAGEMENT	22	С	2
10239	24B85A0333	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	25	D	3
10240	24B85A0333	R2322033	MANUFACTURING PROCESSES	22	С	3
10241	24B85A0333	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
10242	24B85A0333	R2322035	THEORY OF MACHINES	17	С	3
10243	24B85A0333	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	В	1.5
10244	24B85A0333	R2322037	MANUFACTURING PROCESSES LAB	25	А	1.5
10245	24B85A0333	R2322038	SOFT SKILLS	20	С	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10246	24B85A0334	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10247	24B85A0334	R2322031	INDUSTRIAL MANAGEMENT	24	D	2
10248	24B85A0334	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	F	0
10249	24B85A0334	R2322033	MANUFACTURING PROCESSES	23	D	3
10250	24B85A0334	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	С	3
10251	24B85A0334	R2322035	THEORY OF MACHINES	22	D	3
10252	24B85A0334	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	Α	1.5
10253	24B85A0334	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10254	24B85A0334	R2322038	SOFT SKILLS	28	S	2
10255	24B85A0335	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10256	24B85A0335	R2322031	INDUSTRIAL MANAGEMENT	24	С	2
10257	24B85A0335	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	D	3
10258	24B85A0335	R2322033	MANUFACTURING PROCESSES	24	D	3
10259	24B85A0335	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10260	24B85A0335	R2322035	THEORY OF MACHINES	25	D	3
10261	24B85A0335	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	В	1.5
10262	24B85A0335	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10263	24B85A0335	R2322038	SOFT SKILLS	29	s	2
10264	24B85A0336	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10265	24B85A0336	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10266	24B85A0336	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	F	0
10267	24B85A0336	R2322033	MANUFACTURING PROCESSES	23	D	3
10268	24B85A0336	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10269	24B85A0336	R2322035	THEORY OF MACHINES	23	С	3
10270	24B85A0336	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	Α	1.5
10271	24B85A0336	R2322037	MANUFACTURING PROCESSES LAB	26	А	1.5
10272	24B85A0336	R2322038	SOFT SKILLS	28	S	2
10273	24B85A0337	R2322019	DESIGN THINKING & INNOVATION	28	s	2
10274	24B85A0337	R2322031	INDUSTRIAL MANAGEMENT	29	В	2
10275	24B85A0337	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	А	3
10276	24B85A0337	R2322033	MANUFACTURING PROCESSES	26	С	3
10277	24B85A0337	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	В	3
10278	24B85A0337	R2322035	THEORY OF MACHINES	26	С	3
10279	24B85A0337	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	27	Α	1.5
10280	24B85A0337	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10281	24B85A0337	R2322038	SOFT SKILLS	30	S	2
10282	24B85A0338	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10283	24B85A0338	R2322031	INDUSTRIAL MANAGEMENT	24	D	2
10284	24B85A0338	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	F	0
10285	24B85A0338	R2322033	MANUFACTURING PROCESSES	21	D	3
10286	24B85A0338	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	D	3
10287	24B85A0338	R2322035	THEORY OF MACHINES	23	F	0
10288	24B85A0338	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	17	В	1.5
10289	24B85A0338	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10290	24B85A0338	R2322038	SOFT SKILLS	28	S	2
10291	24B85A0339	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10292	24B85A0339	R2322031	INDUSTRIAL MANAGEMENT	27	В	2
10293	24B85A0339	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	F	0
10294	24B85A0339	R2322033	MANUFACTURING PROCESSES	24	С	3
10295	24B85A0339	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	С	3
10296	24B85A0339	R2322035	THEORY OF MACHINES	26	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10297	24B85A0339	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	Α	1.5
10298	24B85A0339	R2322037	MANUFACTURING PROCESSES LAB	25	A	1.5
10299	24B85A0339	R2322038	SOFT SKILLS	30	s	2
10300	24B85A0340	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10301	24B85A0340	R2322031	INDUSTRIAL MANAGEMENT	25	С	2
10302	24B85A0340	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	D	3
10303	24B85A0340	R2322033	MANUFACTURING PROCESSES	22	D	3
10304	24B85A0340	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	Е	3
10305	24B85A0340	R2322035	THEORY OF MACHINES	27	D	3
10306	24B85A0340	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	В	1.5
10307	24B85A0340	R2322037	MANUFACTURING PROCESSES LAB	25	A	1.5
10308	24B85A0340	R2322038	SOFT SKILLS	25	S	2
10309	24B85A0341	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10310	24B85A0341	R2322031	INDUSTRIAL MANAGEMENT	26	F	0
10311	24B85A0341	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	С	3
10312	24B85A0341	R2322033	MANUFACTURING PROCESSES	23	D	3
10313	24B85A0341	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	22	D	3
10314	24B85A0341	R2322035	THEORY OF MACHINES	24	D	3
10315	24B85A0341	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	В	1.5
10316	24B85A0341	R2322037	MANUFACTURING PROCESSES LAB	24	A	1.5
10317	24B85A0341	R2322038	SOFT SKILLS	28	S	2
10318	24B85A0342	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10319	24B85A0342	R2322031	INDUSTRIAL MANAGEMENT	23	D	2
10313	24B85A0342	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	F	0
10321	24B85A0342	R2322033	MANUFACTURING PROCESSES	20	E	3
10321	24B85A0342	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
10323	24B85A0342	R2322035	THEORY OF MACHINES	26	C	3
10324	24B85A0342	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	A	1.5
10325	24B85A0342	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
10326	24B85A0342	R2322038	SOFT SKILLS	25	S	2
10327	24B85A0343	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10328	24B85A0343	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10329	24B85A0343	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	D	3
10330	24B85A0343	R2322033	MANUFACTURING PROCESSES	25	С	3
10331	24B85A0343	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	27	В	3
10332	24B85A0343	R2322035	THEORY OF MACHINES	25	D	3
10333	24B85A0343	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	17	В	1.5
10334	24B85A0343	R2322037	MANUFACTURING PROCESSES LAB	26	A	1.5
10335	24B85A0343	R2322038	SOFT SKILLS	28	S	2
10336	24B85A0344	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10337	24B85A0344	R2322031	INDUSTRIAL MANAGEMENT	28	A	2
10338	24B85A0344	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	F	0
10339	24B85A0344	R2322032	MANUFACTURING PROCESSES	24	D	3
10340	24B85A0344	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	26	С	3
10341	24B85A0344	R2322035	THEORY OF MACHINES	24	D	3
10341	24B85A0344	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	A	1.5
10342	24B85A0344	R2322037	MANUFACTURING PROCESSES LAB	25	A	1.5
10343	24B85A0344	R2322037	SOFT SKILLS	25	s	2
10344	24B85A0345	R2322036	DESIGN THINKING & INNOVATION	27	S	2
10345	24B85A0345	R2322019	INDUSTRIAL MANAGEMENT	27	C	2
10346	24B85A0345	R2322031	COMPLEX VARIABLES PROBABILITY AND STATIS	24		3
10347	Z4D00AU345	NZ3ZZU3Z	COMILEY AVUNDES LYOPADITILL VIND 214119	44	D	<u> </u>

10348   24885A0345   R2322033   MANUFACTURING PROCESSES   25   B   3	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10349         24885A0345         R3222035         FLUID MECHANICS & HYDRAULIC MACHINES         22         D         3           10350         24885A0345         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         22         A         1.5           10352         24885A0345         R2322037         MANUFACTURING PROCESSES LAB         24         A         1.5           10353         24885A0346         R2322031         MUDISTRIAL MANAGEMENT         26         C         2           10354         24885A0346         R2322031         MUDISTRIAL MANAGEMENT         26         C         2           10355         24885A0346         R2322031         MUDISTRIAL MANAGEMENT         26         C         2           10359         24885A0346         R2322031         MUDISTRIAL MANAGEMENT         26         C         2           10360         24885A0346         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         19         E         3           10361         24885A0346         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         19         E         3           10362         24885A0347         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         19         A         1.5           10	10348	24B85A0345	R2322033	MANUFACTURING PROCESSES	25	В	3
10300         248B5A0345         R2322038         THEORY OF MACHINES         22         D         3           10351         248B5A0345         R3222037         LIUID MECHANICS & HYDRAULICMACHINES LAB         22         A         1,5           10352         248B5A0346         R3222038         SOFT SKILLS         26         S         2           10353         248B5A0346         R2322031         DESIGN THINKING & INNOVATION         24         A         2           10355         248B5A0346         R2322031         INDUSTRIAL MANAGEMENT         26         C         2           10356         248B5A0346         R2322031         INDUSTRIAL MANAGEMENT         26         C         2           10357         248B5A0346         R2322033         MANUFACTURING PROCESSES         24         E         3           10359         248B5A0346         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         19         E         3           10360         24BB5A0346         R2322037         FLUID MECHANICS & HYDRAULIC MACHINES LAB         22         A         1,5           10362         24BB5A0347         R2322038         FLUID MECHANICS & HYDRAULIC MACHINES LAB         23         A         1,5           10363         <							
10351         248B5A0345         R.2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         22         A         1.5           10352         248B5A0346         R.2322037         MANDIFACTURING PROCESSES LAB         24         A         1.5           10353         24BB5A0346         R.2322013         SOFT SKILLS         26         S         2           10355         24BB5A0346         R.2322013         INDUSTRIAL MANAGEMENT         26         C         2           10356         24BB5A0346         R.2322031         INDUSTRIAL MANAGEMENT         26         C         2           10356         24BB5A0346         R.2322033         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         D         3           10359         24BB5A0346         R.2322035         THEORY OF MACHINES         17         E         3         1         E         3         1         E         3         1         1         E         3         1         1         E         3         1         1         E         3         1         1         E         3         1         1         E         3         1         1         1         2         A         1.5         1         1							
10352   24885A0345   R2322037   MANUFACTURING PROCESSES LAB   24							
10353         24B85A0345         R2322038         SOFT SKILLS         26         \$         2           10354         24B85A0346         R2322019         DISSIGN THINKING & INNOVATION         24         A         2           10355         24B85A0346         R2322031         INDUSTRIAL MANAGEMENT         26         C         2           10356         24B85A0346         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10357         24B85A0346         R2322034         FLUID MECHANICS & PYDRAULIC MACHINES         19         E         3           10360         24B85A0346         R2322035         FLUID MECHANICS & PYDRAULIC MACHINES LAB         22         A         1,5           10361         24B85A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1,5           10362         24B85A0347         R2322038         SOFT SKILLS         25         S         2           10363         24B85A0347         R2322031         INDUSTRIAL MANAGEMENT         19         ABSENT         0           10364         24B85A0347         R2322032         INDUSTRIAL MANAGEMENT         19         ABSENT         0           10365         24B85A034							
10365         24B85A0346         R2322019         DESIGN THINKING & INNOVATION         24         A         2           10365         24B85A0346         R2322031         INDUSTRIAL MANAGEMENT         26         C         2           10367         24B85A0346         R2322032         COMPLEX VARIBALES PROBABILITY AND STATIS         2         D         3           10368         24B85A0346         R2322033         MANUFACTURING PROCESSES         24         E         3           10369         24B85A0346         R2322035         THUD MECHANICS & HYDRAULIC MACHINES         17         E         3           10361         24B85A0346         R2322035         THEORY OF MACHINES         17         E         3           10361         24B85A0346         R2322035         THEORY OF MACHINES         17         E         3           10362         24B85A0346         R2322031         MANUFACTURING PROCESSES LAB         23         A         1,5           10362         24B85A0347         R2322031         DESIGN THINKING & INNOVATION         19         ABSENT         0           10365         24B85A0347         R2322033         DESIGN THINKING & INNOVATION         19         ABSENT         0           10366         24B							
10355         24885A0346         R2322031         INDUSTRIAL MANAGEMENT         26         C         2           10356         24885A0346         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10356         24885A0346         R2322033         HANLAGATURING PROCESSES         24         E         3           10359         24885A0346         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         17         E         3           10361         24885A0346         R2322037         THEORY OF MACHINES         17         E         3           10362         24885A0346         R2322031         HUDI MECHANICS & HYDRAULIC MACHINES LAB         22         A         1.5           10363         24885A0347         R2322031         MANUFACTURING PROCESSES LAB         23         A         1.5           10364         24885A0347         R2322031         DUDISTRIAL MANAGEMENT         19         ABSENT         0           10365         24885A0347         R2322033         MAUFACTURING PROCESSES         17         ABSENT         0           10366         24885A0347         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         17         ABSENT         0           1							
10366         24885A0346         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         22         D         3           10357         24885A0346         R2322034         FALID MECHANICS SHYPORAULIC MACHINES         19         E         3           10360         24885A0346         R2322035         THEORY OF MACHINES         17         E         3           10360         24885A0346         R2322035         THUD MECHANICS & HYDRAULIC MACHINES LAB         22         A         1.5           10361         24885A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1.5           10362         24885A0346         R2322031         MAUFACTURING PROCESSES LAB         23         A         1.5           10364         24885A0347         R2322031         DESIGN THINKING & INNOVATION         19         ABSENT         0           10365         24885A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10366         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10372         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           1037							
10357         24B85A0346         R2322033         MANUFACTURING PROCESSES         24         E         3           10358         24B85A0346         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         17         E         3           10360         24B85A0346         R2322035         THEORY OF MACHINES         17         E         3           10361         24B85A0346         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         22         A         1.5           10362         24B85A0346         R2322031         MANUFACTURING PROCESSES LAB         23         A         1.5           10362         24B85A0347         R2322031         DESIGN THINKING & INNOVATION         19         ABSENT         0           10366         24B85A0347         R2322031         INDUSTRIAL MANAGEMENT         18         ABSENT         0           10366         24B85A0347         R2322034         PLUID MECHANICS & HYDRAULIC MACHINES         17         ABSENT         0           10366         24B85A0347         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         16         ABSENT         0           10372         24B85A0348         R2322037         FALIDI MECHANICS & HYDRAULIC MACHINES         0         ABSENT         0							
10358         24B85A0346         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         19         E         3           10359         24B85A0346         R2322036         THEORY OF MACHINES         17         E         3           10360         24B85A0346         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         22         A         1.5           10361         24B85A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1.5           10363         24B85A0347         R2322031         SOFT SKILLS         25         S         2           10364         24B85A0347         R2322032         INDUSTRIAL MANAGEMENT         18         ABSENT         0           10365         24B85A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10366         24B85A0347         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         16         ABSENT         0           10367         24B85A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10369         24B85A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10370         24B85							
10359         24885A0346         R2322035         THEORY OF MACHINES         17         E         3           10360         24885A0346         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         22         A         1.5           10361         24885A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1.5           10362         24885A0347         R2322031         DESIGN THINKING & INNOVATION         19         ABSENT         0           10365         24885A0347         R2322032         COMPLEX VARIBALES PROBABILITY AND STATIS         17         ABSENT         0           10366         24885A0347         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         20         ABSENT         0           10366         24885A0347         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         20         ABSENT         0           10369         24885A0347         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES LAB         0         ABSENT         0           103710         24885A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES LAB         0         ABSENT         0           10372         24885A0347         R2322038         FLUID MECHANICS & HYDRAULIC MACHINES         0							
10360         24885A0346         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         22         A         1.5           10361         24885A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1.5           10362         24885A0346         R2322038         SOFT SKILLS         25         S         2           10363         24885A0347         R2322031         INDUSTRIAL MANAGEMENT         18         ABSENT         0           10366         24885A0347         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         17         ABSENT         0           10367         24885A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10369         24885A0347         R2322033         THEORY OF MACHINES         16         ABSENT         0           10370         24885A0347         R2322037         THEORY OF MACHINES         16         ABSENT         0           10371         24885A0347         R2322037         THEORY OF MACHINES         16         ABSENT         0           10372         24885A0348         R2322035         THEORY OF MACHINES         16         ABSENT         0           10372         24885A03							
10361         24885A0346         R2322037         MANUFACTURING PROCESSES LAB         23         A         1.5           10362         24885A0346         R2322038         SOFT SKILLS         25         S         2           10363         24885A0347         R2322031         DESIGN THINKING & INNOVATION         19         ABSENT         0           10365         24885A0347         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         17         ABSENT         0           10366         24885A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10366         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10368         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10370         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10371         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10372         24885A0348         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10374         24885A0348							
10362         24B85A0346         R2322038         SOFT SKILLS         2         S         2           10363         24B85A0347         R2322019         DESIGN THINKING & INNOVATION         19         ABSENT         0           10364         24B85A0347         R2322032         ROMPLEX VARIABLES PROBABILITY AND STATIS         17         ABSENT         0           10366         24B85A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10367         24B85A0347         R2322034         FLUID MECHANICS & PROBABILITY AND STATIS         17         ABSENT         0           10368         24B85A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10370         24B85A0347         R2322036         THUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10371         24B85A0347         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10371         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10372         24B85A0348         R2322031         INDUSTRIAL MANAGEMENT         27         S         2							
10363         24885A0347         R2322019         DESIGN THINKING & INNOVATION         19         ABSENT         0           10364         24885A0347         R2322031         INDUSTRIAL MANAGEMENT         18         ABSENT         0           10365         24885A0347         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         17         ABSENT         0           10366         24885A0347         R2322033         MANUFACTURINS PROCESSES         17         ABSENT         0           10367         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10369         24885A0347         R2322037         FLUID MECHANICS & HYDRAULIC MACHINES LAB         0         ABSENT         0           10371         24885A0347         R2322037         FLUID MECHANICS & HYDRAULIC MACHINES LAB         0         ABSENT         0           10371         24885A0347         R2322037         MANUFACTURINS PROCESSES LAB         16         ABSENT         0           10372         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         S         2           10372         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         G         3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
10364   24B85A0347   R2322031   INDUSTRIAL MANAGEMENT   18							
10365         24B85A0347         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         17         ABSENT         0           10366         24B85A0347         R2322034         MANUFACTURINIS PROCESSES         17         ABSENT         0           10367         24B85A0347         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         20         ABSENT         0           10369         24B85A0347         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10371         24B85A0347         R2322038         SOFT SKILLS         0         ABSENT         0           10372         24B85A0347         R2322031         SOFT SKILLS         0         ABSENT         0           10373         24B85A0348         R2322031         DESIGN THINKING & INNOVATION         27         S         2           10374         24B85A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10375         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10377         <				INDUSTRIAL MANAGEMENT			0
10366         24885A0347         R2322033         MANUFACTURING PROCESSES         17         ABSENT         0           10367         24885A0347         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         20         ABSENT         0           10369         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10370         24885A0347         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10371         24885A0347         R2322038         SOFT SKILLS         0         ABSENT         0           10372         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         S         2           10373         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24885A0348         R2322034         FLUID STRIAL MANAGEMENT         27         B         2           10375         24885A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         C         3           10376         24885A0348         R2322035         THEORY OF MACHINES         27         C         3           10377         24885A0348<							-
10367         24885A0347         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         16         ABSENT         0           10368         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10369         24885A0347         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10370         24885A0347         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10371         24885A0348         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10373         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24885A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10377         24885A0348         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         27         C         3           10379         24885A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5							0
10368         24885A0347         R2322035         THEORY OF MACHINES         16         ABSENT         0           10369         24885A0347         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10370         24885A0347         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10371         24885A0348         R2322031         DESIGN THINKING & INNOVATION         27         S         2           10373         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24885A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24885A0348         R2322035         THEORY OF MACHINES         27         C         3           10377         24885A0348         R2322035         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24885A0348         R2322035         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5							0
10369         24885A0347         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         0         ABSENT         0           10370         24885A0347         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10371         24885A0347         R2322038         SOFT SKILLS         0         ABSENT         0           10372         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         S         2           10373         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24885A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24885A0348         R2322035         THEORY OF MACHINES         24         D         3           10377         24885A0348         R2322036         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10378         24885A0348         R2322037         MANUFACTURING PROCESSES LAB         27         C         3           10380         24885A0349         R2322038         SOFT SKILLS         28         S         2           10381         24885A0349 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
10370         24885A0347         R2322037         MANUFACTURING PROCESSES LAB         16         ABSENT         0           10371         24885A0347         R2322038         SOFT SKILLS         0         ABSENT         0           10372         24885A0348         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10373         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10374         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24885A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         C         3           10377         24885A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24885A0348         R2322035         THEORY OF MACHINES         27         C         3           10380         24885A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10381         24885A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10382         248							0
10371         24885A0347         R2322038         SOFT SKILLS         0         ABSENT         0           10372         24885A0348         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10373         24885A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24885A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24885A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24885A0348         R2322035         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10377         24885A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24885A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24885A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10381         24885A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10382         248							0
10372         24B85A0348         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10373         24B85A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24B85A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24B85A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322035         THEORY OF MACHINES         19         A         1.5           10379         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10380         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10381         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10382         24B85A0349<							0
10373         24B85A0348         R2322031         INDUSTRIAL MANAGEMENT         27         B         2           10374         24B85A0348         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         28         C         3           10375         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24B85A0348         R2322035         TEUID MECHANICS &HYDRAULIC MACHINES         24         D         3           10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10379         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10380         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         2           10381         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10382         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384					27		2
10375         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24B85A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322031         MANUFACTURING PROCESSES LAB         27         S         1.5           10381         24B85A0349         R2322031         DESIGN THINKING & INNOVATION         27         S         2           10383         24B85A0349         R2322032         INDUSTRIAL MANAGEMENT         22         D         2           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         17         E         3           10386							
10375         24B85A0348         R2322033         MANUFACTURING PROCESSES         24         C         3           10376         24B85A0348         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         24         D         3           10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322031         MANUFACTURING PROCESSES LAB         27         S         1.5           10381         24B85A0349         R2322031         DESIGN THINKING & INNOVATION         27         S         2           10383         24B85A0349         R2322032         INDUSTRIAL MANAGEMENT         22         D         2           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322034         FLUID MECHANICS & HYDRAULIC MACHINES         17         E         3           10386		24B85A0348		COMPLEX VARIABLES PROBABILITY AND STATIS	28	С	
10376         24B85A0348         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         24         D         3           10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322038         SOFT SKILLS         28         S         2           10381         24B85A0349         R2322031         DESIGN THINKING & INNOVATION         27         S         2           10382         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322034         FLUID MECHANICS & HYDRAULICMACHINES LAB         27         A         1.5           10386				MANUFACTURING PROCESSES			
10377         24B85A0348         R2322035         THEORY OF MACHINES         27         C         3           10378         24B85A0348         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         19         A         1.5           10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322038         SOFT SKILLS         28         S         2           10381         24B85A0349         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10382         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322035         THEORY OF MACHINES         18         E         3           10386         24B85A0349         R2322035         THEORY OF MACHINES         18         E         3           10389         24B85A0349         R2322				FLUID MECHANICS &HYDRAULIC MACHINES	24		
10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322038         SOFT SKILLS         28         S         2           10381         24B85A0349         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10382         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322035         THEORY OF MACHINES         17         E         3           10386         24B85A0349         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         27         A         1.5           10387         24B85A0349         R2322037         MANUFACTURING PROCESSES LAB         28         A         1.5           10389         24B85A0349         R2322038         SOFT SKILLS         30         S         2           10390         24B85A0350         R					27		
10379         24B85A0348         R2322037         MANUFACTURING PROCESSES LAB         27         S         1.5           10380         24B85A0348         R2322038         SOFT SKILLS         28         S         2           10381         24B85A0349         R2322019         DESIGN THINKING & INNOVATION         27         S         2           10382         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322035         THEORY OF MACHINES         17         E         3           10386         24B85A0349         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         27         A         1.5           10387         24B85A0349         R2322037         MANUFACTURING PROCESSES LAB         28         A         1.5           10389         24B85A0349         R2322038         SOFT SKILLS         30         S         2           10390         24B85A0350         R	10378	24B85A0348	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	A	1.5
10381       24B85A0349       R2322019       DESIGN THINKING & INNOVATION       27       S       2         10382       24B85A0349       R2322031       INDUSTRIAL MANAGEMENT       22       D       2         10383       24B85A0349       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       23       F       0         10384       24B85A0349       R2322033       MANUFACTURING PROCESSES       21       E       3         10385       24B85A0349       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       18       E       3         10386       24B85A0349       R2322035       THEORY OF MACHINES       18       E       3         10387       24B85A0349       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       27       A       1.5         10389       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10390       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       A       2         10392       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2 <tr< td=""><td></td><td>24B85A0348</td><td>R2322037</td><td>MANUFACTURING PROCESSES LAB</td><td>27</td><td>S</td><td>1.5</td></tr<>		24B85A0348	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10382         24B85A0349         R2322031         INDUSTRIAL MANAGEMENT         22         D         2           10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         17         E         3           10386         24B85A0349         R2322035         THEORY OF MACHINES         18         E         3           10387         24B85A0349         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         27         A         1.5           10388         24B85A0349         R2322037         MANUFACTURING PROCESSES LAB         28         A         1.5           10389         24B85A0349         R2322038         SOFT SKILLS         30         S         2           10390         24B85A0350         R2322031         INDUSTRIAL MANAGEMENT         25         A         2           10391         24B85A0350         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         F         0           10392         2	10380	24B85A0348	R2322038	SOFT SKILLS	28	S	2
10383         24B85A0349         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         23         F         0           10384         24B85A0349         R2322033         MANUFACTURING PROCESSES         21         E         3           10385         24B85A0349         R2322034         FLUID MECHANICS &HYDRAULIC MACHINES         17         E         3           10386         24B85A0349         R2322035         THEORY OF MACHINES         18         E         3           10387         24B85A0349         R2322036         FLUID MECHANICS & HYDRAULICMACHINES LAB         27         A         1.5           10388         24B85A0349         R2322037         MANUFACTURING PROCESSES LAB         28         A         1.5           10389         24B85A0349         R2322038         SOFT SKILLS         30         S         2           10390         24B85A0350         R2322031         DESIGN THINKING & INNOVATION         25         A         2           10391         24B85A0350         R2322031         INDUSTRIAL MANAGEMENT         25         C         2           10392         24B85A0350         R2322032         COMPLEX VARIABLES PROBABILITY AND STATIS         27         F         0           10394		24B85A0349	R2322019	DESIGN THINKING & INNOVATION	27		2
10384       24B85A0349       R2322033       MANUFACTURING PROCESSES       21       E       3         10385       24B85A0349       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       17       E       3         10386       24B85A0349       R2322035       THEORY OF MACHINES       18       E       3         10387       24B85A0349       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       27       A       1.5         10388       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322031       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322035       THEORY OF MACHINES       24       C       3	10382	24B85A0349	R2322031	INDUSTRIAL MANAGEMENT	22	D	2
10385       24B85A0349       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       17       E       3         10386       24B85A0349       R2322035       THEORY OF MACHINES       18       E       3         10387       24B85A0349       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       27       A       1.5         10388       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       24       C       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A	10383	24B85A0349	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	23	F	0
10386       24B85A0349       R2322035       THEORY OF MACHINES       18       E       3         10387       24B85A0349       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       27       A       1.5         10388       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A <t< td=""><td>10384</td><td>24B85A0349</td><td>R2322033</td><td>MANUFACTURING PROCESSES</td><td>21</td><td>Е</td><td>3</td></t<>	10384	24B85A0349	R2322033	MANUFACTURING PROCESSES	21	Е	3
10387       24B85A0349       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       27       A       1.5         10388       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A <t< td=""><td>10385</td><td>24B85A0349</td><td>R2322034</td><td>FLUID MECHANICS &amp;HYDRAULIC MACHINES</td><td>17</td><td>Е</td><td>3</td></t<>	10385	24B85A0349	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	Е	3
10388       24B85A0349       R2322037       MANUFACTURING PROCESSES LAB       28       A       1.5         10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10386	24B85A0349	R2322035	THEORY OF MACHINES	18	Е	3
10389       24B85A0349       R2322038       SOFT SKILLS       30       S       2         10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10387	24B85A0349	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	27	Α	1.5
10390       24B85A0350       R2322019       DESIGN THINKING & INNOVATION       25       A       2         10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10388	24B85A0349	R2322037	MANUFACTURING PROCESSES LAB	28	A	1.5
10391       24B85A0350       R2322031       INDUSTRIAL MANAGEMENT       25       C       2         10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS & HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10389	24B85A0349	R2322038	SOFT SKILLS	30	S	2
10392       24B85A0350       R2322032       COMPLEX VARIABLES PROBABILITY AND STATIS       27       F       0         10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10390	24B85A0350	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
10393       24B85A0350       R2322033       MANUFACTURING PROCESSES       23       D       3         10394       24B85A0350       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10391	24B85A0350	R2322031	INDUSTRIAL MANAGEMENT	25	С	2
10394       24B85A0350       R2322034       FLUID MECHANICS &HYDRAULIC MACHINES       24       C       3         10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10392	24B85A0350	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	F	0
10395       24B85A0350       R2322035       THEORY OF MACHINES       28       D       3         10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10393	24B85A0350	R2322033	MANUFACTURING PROCESSES	23	D	3
10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10394	24B85A0350	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	С	3
10396       24B85A0350       R2322036       FLUID MECHANICS & HYDRAULICMACHINES LAB       26       A       1.5         10397       24B85A0350       R2322037       MANUFACTURING PROCESSES LAB       25       A       1.5	10395	24B85A0350	R2322035	THEORY OF MACHINES	28	D	3
	10396	24B85A0350	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	26	Α	1.5
		24B85A0350	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10399	24B85A0351	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
10400	24B85A0351	R2322031	INDUSTRIAL MANAGEMENT	26	С	2
10401	24B85A0351	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	С	3
10402	24B85A0351	R2322033	MANUFACTURING PROCESSES	23	D	3
10403	24B85A0351	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	D	3
10404	24B85A0351	R2322035	THEORY OF MACHINES	27	D	3
10405	24B85A0351	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	24	Α	1.5
10406	24B85A0351	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10407	24B85A0351	R2322038	SOFT SKILLS	26	s	2
10408	24B85A0352	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10409	24B85A0352	R2322031	INDUSTRIAL MANAGEMENT	22	D	2
10410	24B85A0352	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	21	F	0
10411	24B85A0352	R2322033	MANUFACTURING PROCESSES	18	D	3
10412	24B85A0352	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	19	D	3
10413	24B85A0352	R2322035	THEORY OF MACHINES	23	E	3
10414	24B85A0352	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	В	1.5
10415	24B85A0352	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10416	24B85A0352	R2322038	SOFT SKILLS	26	S	2
10417	24B85A0353	R2322019	DESIGN THINKING & INNOVATION	28	s	2
10418	24B85A0353	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10419	24B85A0353	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	F	0
10420	24B85A0353	R2322033	MANUFACTURING PROCESSES	23	Е	3
10421	24B85A0353	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	E	3
10422	24B85A0353	R2322035	THEORY OF MACHINES	25	D	3
10423	24B85A0353	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	28	Α	1.5
10424	24B85A0353	R2322037	MANUFACTURING PROCESSES LAB	27	Α	1.5
10425	24B85A0353	R2322038	SOFT SKILLS	30	S	2
10426	24B85A0354	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10427	24B85A0354	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10428	24B85A0354	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	D	3
10429	24B85A0354	R2322033	MANUFACTURING PROCESSES	24	D	3
10430	24B85A0354	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	D	3
10431	24B85A0354	R2322035	THEORY OF MACHINES	26	D	3
10432	24B85A0354	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	18	А	1.5
10433	24B85A0354	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
10434	24B85A0354	R2322038	SOFT SKILLS	30	S	2
10435	24B85A0355	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10436	24B85A0355	R2322031	INDUSTRIAL MANAGEMENT	26	В	2
10437	24B85A0355	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	D	3
10438	24B85A0355	R2322033	MANUFACTURING PROCESSES	25	D	3
10439	24B85A0355	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	Е	3
10440	24B85A0355	R2322035	THEORY OF MACHINES	24	D	3
10441	24B85A0355	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	25	Α	1.5
10442	24B85A0355	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10443	24B85A0355	R2322038	SOFT SKILLS	28	S	2
10444	24B85A0356	R2322019	DESIGN THINKING & INNOVATION	29	S	2
10445	24B85A0356	R2322031	INDUSTRIAL MANAGEMENT	26	С	2
10446	24B85A0356	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	28	В	3
1 40 4 1	24B85A0356	R2322033	MANUFACTURING PROCESSES	25	D	3
10447						
	24B85A0356	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10450	24B85A0356	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	В	1.5
10451	24B85A0356	R2322037	MANUFACTURING PROCESSES LAB	27	s	1.5
10452	24B85A0356	R2322038	SOFT SKILLS	30	S	2
10453	24B85A0357	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10454	24B85A0357	R2322031	INDUSTRIAL MANAGEMENT	26	С	2
10455	24B85A0357	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	22	С	3
10456	24B85A0357	R2322033	MANUFACTURING PROCESSES	23	С	3
10457	24B85A0357	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	В	3
10458	24B85A0357	R2322035	THEORY OF MACHINES	25	D	3
10459	24B85A0357	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	22	Α	1.5
10460	24B85A0357	R2322037	MANUFACTURING PROCESSES LAB	28	S	1.5
10461	24B85A0357	R2322038	SOFT SKILLS	20	С	2
10462	24B85A0358	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10463	24B85A0358	R2322031	INDUSTRIAL MANAGEMENT	26	В	2
10464	24B85A0358	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	29	В	3
10465	24B85A0358	R2322033	MANUFACTURING PROCESSES	26	С	3
10466	24B85A0358	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	В	3
10467	24B85A0358	R2322035	THEORY OF MACHINES	26	Α	3
10468	24B85A0358	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	Α	1.5
10469	24B85A0358	R2322037	MANUFACTURING PROCESSES LAB	27	s	1.5
10470	24B85A0358	R2322038	SOFT SKILLS	20	С	2
10471	24B85A0359	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10472	24B85A0359	R2322031	INDUSTRIAL MANAGEMENT	25	С	2
10473	24B85A0359	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	F	0
10474	24B85A0359	R2322033	MANUFACTURING PROCESSES	23	D	3
10475	24B85A0359	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	D	3
10476	24B85A0359	R2322035	THEORY OF MACHINES	26	D	3
10477	24B85A0359	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	Α	1.5
10478	24B85A0359	R2322037	MANUFACTURING PROCESSES LAB	27	Α	1.5
10479	24B85A0359	R2322038	SOFT SKILLS	26	s	2
10480	24B85A0360	R2322019	DESIGN THINKING & INNOVATION	0	ABSENT	0
10481	24B85A0360	R2322031	INDUSTRIAL MANAGEMENT	0	ABSENT	0
10482	24B85A0360	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	0	ABSENT	0
10483	24B85A0360	R2322033	MANUFACTURING PROCESSES	0	ABSENT	0
10484	24B85A0360	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	5	ABSENT	0
10485	24B85A0360	R2322035	THEORY OF MACHINES	0	ABSENT	0
10486	24B85A0360	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	15	ABSENT	0
10487	24B85A0360	R2322037	MANUFACTURING PROCESSES LAB	16	ABSENT	0
10488	24B85A0360	R2322038	SOFT SKILLS	0	ABSENT	0
10489	24B85A0361	R2322019	DESIGN THINKING & INNOVATION	26	S	2
10490	24B85A0361	R2322031	INDUSTRIAL MANAGEMENT	26	D	2
10491	24B85A0361	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	30	D	3
10492	24B85A0361	R2322033	MANUFACTURING PROCESSES	24	D	3
10493	24B85A0361	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	24	С	3
10494	24B85A0361	R2322035	THEORY OF MACHINES	26	D	3
10495	24B85A0361	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	Α	1.5
10496	24B85A0361	R2322037	MANUFACTURING PROCESSES LAB	27	S	1.5
10497	24B85A0361	R2322038	SOFT SKILLS	30	S	2
10498	24B85A0362	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10499	24B85A0362	R2322031	INDUSTRIAL MANAGEMENT	24	D	2
10500	24B85A0362	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10501	24B85A0362	R2322033	MANUFACTURING PROCESSES	24	D	3
10502	24B85A0362	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	21	E	3
10503	24B85A0362	R2322035	THEORY OF MACHINES	24	D	3
10504	24B85A0362	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	20	Α	1.5
10505	24B85A0362	R2322037	MANUFACTURING PROCESSES LAB	25	Α	1.5
10506	24B85A0362	R2322038	SOFT SKILLS	29	S	2
10507	24B85A0363	R2322019	DESIGN THINKING & INNOVATION	28	s	2
10508	24B85A0363	R2322031	INDUSTRIAL MANAGEMENT	27	С	2
10509	24B85A0363	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	27	В	3
10510	24B85A0363	R2322033	MANUFACTURING PROCESSES	24	С	3
10511	24B85A0363	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	23	С	3
10512	24B85A0363	R2322035	THEORY OF MACHINES	26	В	3
10513	24B85A0363	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	21	Α	1.5
10514	24B85A0363	R2322037	MANUFACTURING PROCESSES LAB	26	S	1.5
10515	24B85A0363	R2322038	SOFT SKILLS	28	s	2
10516	24B85A0364	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10517	24B85A0364	R2322031	INDUSTRIAL MANAGEMENT	25	С	2
10518	24B85A0364	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	26	В	3
10519	24B85A0364	R2322033	MANUFACTURING PROCESSES	24	D	3
10520	24B85A0364	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	25	С	3
10521	24B85A0364	R2322035	THEORY OF MACHINES	23	D	3
10522	24B85A0364	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	В	1.5
10523	24B85A0364	R2322037	MANUFACTURING PROCESSES LAB	24	Α	1.5
10524	24B85A0364	R2322038	SOFT SKILLS	28	S	2
10525	24B85A0365	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10526	24B85A0365	R2322031	INDUSTRIAL MANAGEMENT	19	Е	2
10527	24B85A0365	R2322032	COMPLEX VARIABLES PROBABILITY AND STATIS	19	Е	3
10528	24B85A0365	R2322033	MANUFACTURING PROCESSES	19	Е	3
10529	24B85A0365	R2322034	FLUID MECHANICS &HYDRAULIC MACHINES	17	Е	3
10530	24B85A0365	R2322035	THEORY OF MACHINES	19	Е	3
10531	24B85A0365	R2322036	FLUID MECHANICS & HYDRAULICMACHINES LAB	19	Α	1.5
10532	24B85A0365	R2322037	MANUFACTURING PROCESSES LAB	25	А	1.5
10533	24B85A0365	R2322038	SOFT SKILLS	30	S	2
10534	24B85A0401	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	25	В	2
10535	24B85A0401	R2322019	DESIGN THINKING & INNOVATION	28	S	2
10536	24B85A0401	R2322038	SOFT SKILLS	26	S	2
10537	24B85A0401	R2322041	LINEAR CONTROL SYSTEMS	21	С	3
10538	24B85A0401	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	С	3
10539	24B85A0401	R2322043	ELECTRONIC CIRCUIT ANALYSIS	21	В	3
10540	24B85A0401	R2322044	ANALOG COMMUNICATIONS	26	Α	3
10541	24B85A0401	R2322045	SIGNALS AND SYSTEMS LAB	28	S	1.5
10542	24B85A0401	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	18	В	1.5
10543	24B85A0402	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
10544	24B85A0402	R2322019	DESIGN THINKING & INNOVATION	26	А	2
10545	24B85A0402	R2322038	SOFT SKILLS	30	S	2
10546	24B85A0402	R2322041	LINEAR CONTROL SYSTEMS	22	С	3
10547	24B85A0402	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	С	3
10548	24B85A0402	R2322043	ELECTRONIC CIRCUIT ANALYSIS	25	В	3
10549	24B85A0402	R2322044	ANALOG COMMUNICATIONS	27	Α	3
10550	24B85A0402	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
10551	24B85A0402	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10552	24B85A0403	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
10553	24B85A0403	R2322019	DESIGN THINKING & INNOVATION	26	A	2
10554	24B85A0403	R2322038	SOFT SKILLS	28	S	2
10555	24B85A0403	R2322041	LINEAR CONTROL SYSTEMS	22	С	3
10556	24B85A0403	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
10557	24B85A0403	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	D	3
10558	24B85A0403	R2322044	ANALOG COMMUNICATIONS	24	В	3
10559	24B85A0403	R2322045	SIGNALS AND SYSTEMS LAB	23	A	1.5
10560	24B85A0403	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	28	s	1.5
10561	24B85A0404	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	В	2
10562	24B85A0404	R2322011	DESIGN THINKING & INNOVATION	27	S	2
10563	24B85A0404	R2322019	SOFT SKILLS	30	S	2
10564	24B85A0404	R2322036	LINEAR CONTROL SYSTEMS	23	E	3
10565	24B85A0404	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	В	3
			ELECTRONIC CIRCUIT ANALYSIS			
10566	24B85A0404	R2322043	ANALOG COMMUNICATIONS	25 26	В	3
10567	24B85A0404	R2322044				
10568	24B85A0404	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
10569	24B85A0404	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
10570	24B85A0405	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	C	2
10571	24B85A0405	R2322019	DESIGN THINKING & INNOVATION	26	A	2
10572	24B85A0405	R2322038	SOFT SKILLS	29	S	2
10573	24B85A0405	R2322041	LINEAR CONTROL SYSTEMS	23	С	3
10574	24B85A0405	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	22	D	3
10575	24B85A0405	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	D	3
10576	24B85A0405	R2322044	ANALOG COMMUNICATIONS	28	S	3
10577	24B85A0405	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
10578	24B85A0405	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	A	1.5
10579	24B85A0406	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
10580	24B85A0406	R2322019	DESIGN THINKING & INNOVATION	26	A	2
10581	24B85A0406	R2322038	SOFT SKILLS	29	S	2
10582	24B85A0406	R2322041	LINEAR CONTROL SYSTEMS	17	E	3
10583	24B85A0406	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	E	3
10584	24B85A0406	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	E	3
10585	24B85A0406	R2322044	ANALOG COMMUNICATIONS	22	D	3
10586	24B85A0406	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
10587	24B85A0406	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	27	В	1.5
10588	24B85A0407	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	F	0
10589	24B85A0407	R2322019	DESIGN THINKING & INNOVATION	23	A	2
10590	24B85A0407	R2322038	SOFT SKILLS	28	S	2
10591	24B85A0407	R2322041	LINEAR CONTROL SYSTEMS	16	F	0
10592	24B85A0407	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	20	F	0
10593	24B85A0407	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	F	0
10594	24B85A0407	R2322044	ANALOG COMMUNICATIONS	20	D	3
10595	24B85A0407	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
10596	24B85A0407	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	25	С	1.5
10597	24B85A0408	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	A	2
10598	24B85A0408	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10599	24B85A0408	R2322038	SOFT SKILLS	30	S	2
10600	24B85A0408	R2322041	LINEAR CONTROL SYSTEMS	25	D	3
10601	24B85A0408	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	26	S	3
10602	24B85A0408	R2322043	ELECTRONIC CIRCUIT ANALYSIS	26	F	0

10603       24B85A0408       R2322044       ANALOG COMMUNICATIONS       27       A         10604       24B85A0408       R2322045       SIGNALS AND SYSTEMS LAB       30       S         10605       24B85A0408       R2322046       ELECTRONIC CIRCUIT ANALYSIS LAB       30       S         10606       24B85A0409       R2322011       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       20       C         10607       24B85A0409       R2322019       DESIGN THINKING & INNOVATION       26       S         10608       24B85A0409       R2322038       SOFT SKILLS       27       S         10609       24B85A0409       R2322041       LINEAR CONTROL SYSTEMS       19       C	3 1.5 1.5 2 2
10605         24B85A0408         R2322046         ELECTRONIC CIRCUIT ANALYSIS LAB         30         S           10606         24B85A0409         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C           10607         24B85A0409         R2322019         DESIGN THINKING & INNOVATION         26         S           10608         24B85A0409         R2322038         SOFT SKILLS         27         S	1.5
10606         24B85A0409         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C           10607         24B85A0409         R2322019         DESIGN THINKING & INNOVATION         26         S           10608         24B85A0409         R2322038         SOFT SKILLS         27         S	2
10606         24B85A0409         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         20         C           10607         24B85A0409         R2322019         DESIGN THINKING & INNOVATION         26         S           10608         24B85A0409         R2322038         SOFT SKILLS         27         S	2
10607         24B85A0409         R2322019         DESIGN THINKING & INNOVATION         26         S           10608         24B85A0409         R2322038         SOFT SKILLS         27         S	
10608   24B85A0409   R2322038   SOFT SKILLS   27   S	
	2
110 10	3
10610 24B85A0409 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 22 D	3
10611 24B85A0409 R2322043 ELECTRONIC CIRCUIT ANALYSIS 24 C	3
10612 24B85A0409 R2322044 ANALOG COMMUNICATIONS 23 D	3
10613 24B85A0409 R2322045 SIGNALS AND SYSTEMS LAB 27 S	1.5
10614   24B85A0409   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   25   A	1.5
10615   24B85A0410   R2322011   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   25   B	2
10616   24B85A0410   R2322011   MANAGERIAE ECONOMICS AND FINANCIAE ANAET   23   B   10616   24B85A0410   R2322019   DESIGN THINKING & INNOVATION   27   S	2
10617   24B85A0410   R2322019   DESIGN THINKING & INNOVATION   27   3   10617   24B85A0410   R2322038   SOFT SKILLS   28   S	2
	3
10619 24B85A0410 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 23 D	3
10620 24B85A0410 R2322043 ELECTRONIC CIRCUIT ANALYSIS 23 A	3
10621 24B85A0410 R2322044 ANALOG COMMUNICATIONS 24 B	3
10622 24B85A0410 R2322045 SIGNALS AND SYSTEMS LAB 27 S	1.5
10623 24B85A0410 R2322046 ELECTRONIC CIRCUIT ANALYSIS LAB 27 A	1.5
10624 24B85A0411 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 19 C	2
10625 24B85A0411 R2322019 DESIGN THINKING & INNOVATION 23 S	2
10626   24B85A0411   R2322038   SOFT SKILLS   28   S	2
10627 24B85A0411 R2322041 LINEAR CONTROL SYSTEMS 23 B	3
10628 24B85A0411 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 21 D	3
10629 24B85A0411 R2322043 ELECTRONIC CIRCUIT ANALYSIS 18 C	3
10630   24B85A0411   R2322044   ANALOG COMMUNICATIONS   22   C	3
10631 24B85A0411 R2322045 SIGNALS AND SYSTEMS LAB 26 A	1.5
10632   24B85A0411   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   26   A	1.5
10633 24B85A0412 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 22 C	2
10634   24B85A0412   R2322019   DESIGN THINKING & INNOVATION   25   S	2
10635   24B85A0412   R2322038   SOFT SKILLS   27   S	2
10636   24B85A0412   R2322041   LINEAR CONTROL SYSTEMS   22   C	3
10637   24B85A0412   R2322042   ELECTROMAGNETIC WAVES AND TRANSMISSIONLI   19   F	0
10638   24B85A0412   R2322043   ELECTRONIC CIRCUIT ANALYSIS   21   C	3
10639   24B85A0412   R2322044   ANALOG COMMUNICATIONS   25   D	3
10640   24B85A0412   R2322045   SIGNALS AND SYSTEMS LAB   28   S	1.5
10641   24B85A0412   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   26   A	1.5
10642 24B85A0413 R2322011 MANAGERIAL ECONOMICS AND FINANCIAL ANALY 20 D	2
10643   24B85A0413   R2322019   DESIGN THINKING & INNOVATION   26   S	2
10644   24B85A0413   R2322038   SOFT SKILLS   26   S	2
10645   24B85A0413   R2322041   LINEAR CONTROL SYSTEMS   21   D	3
10646 24B85A0413 R2322042 ELECTROMAGNETIC WAVES AND TRANSMISSIONLI 24 B	3
10647   24B85A0413   R2322043   ELECTRONIC CIRCUIT ANALYSIS   19   C	3
10648   24B85A0413   R2322044   ANALOG COMMUNICATIONS   20   D	3
10649   24B85A0413   R2322045   SIGNALS AND SYSTEMS LAB   27   A	1.5
10650   24B85A0413   R2322046   ELECTRONIC CIRCUIT ANALYSIS LAB   26   A	1.5
10651         24B85A0414         R2322011         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         18         D	2
10652   24B85A0414   R2322019   DESIGN THINKING & INNOVATION   23   A	2
10653         24B85A0414         R2322038         SOFT SKILLS         30         C	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10654	24B85A0414	R2322041	LINEAR CONTROL SYSTEMS	16	D	3
10655	24B85A0414	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
10656	24B85A0414	R2322043	ELECTRONIC CIRCUIT ANALYSIS	15	E	3
10657	24B85A0414	R2322044	ANALOG COMMUNICATIONS	17	E	3
10658	24B85A0414	R2322045	SIGNALS AND SYSTEMS LAB	25	A	1.5
10659	24B85A0414	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	14	D	1.5
10660	24B85A0415	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
10661	24B85A0415	R2322019	DESIGN THINKING & INNOVATION	23	A	2
10662	24B85A0415	R2322038	SOFT SKILLS	26	S	2
10663	24B85A0415	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
10664	24B85A0415	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	17	F	0
10665	24B85A0415	R2322043	ELECTRONIC CIRCUIT ANALYSIS	15	F	0
10666	24B85A0415	R2322044	ANALOG COMMUNICATIONS	12	E	3
10667	24B85A0415	R2322045	SIGNALS AND SYSTEMS LAB	23	A	1.5
10668	24B85A0415	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	13	D	1.5
10669	24B85A0416	R2322040	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	A	2
10670	24B85A0416	R2322011	DESIGN THINKING & INNOVATION	27	S	2
10670	24B85A0416	R2322019	SOFT SKILLS	27	S	2
10671	24B85A0416	R2322036	LINEAR CONTROL SYSTEMS	22	В	3
10672	24B85A0416	R2322041	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	24	F	0
10673	24B85A0416	R2322042	ELECTRONIC CIRCUIT ANALYSIS	23	S	3
10674	24B85A0416	R2322043	ANALOG COMMUNICATIONS	24	В	3
10675	24B85A0416	R2322044	SIGNALS AND SYSTEMS LAB	29	S	1.5
10676	24B85A0416	R2322045	ELECTRONIC CIRCUIT ANALYSIS LAB	28	S	1.5
10677	24B85A0417	R2322046	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
10678	24B85A0417	R2322011	DESIGN THINKING & INNOVATION	25	A	2
10679	24B85A0417	R2322019	SOFT SKILLS	24		2
10681	24B85A0417	R2322036	LINEAR CONTROL SYSTEMS	20	A D	3
10682			ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16		3
	24B85A0417 24B85A0417	R2322042			D	
10683		R2322043 R2322044	ELECTRONIC CIRCUIT ANALYSIS	17 20	D	3
10684	24B85A0417	R2322044	ANALOG COMMUNICATIONS SIGNALS AND SYSTEMS LAB	26	E	
10685	24B85A0417				A	1.5
10686 10687	24B85A0417	R2322046 R2322011	ELECTRONIC CIRCUIT ANALYSIS LAB  MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	A	1.5
	24B85A0418 24B85A0418				D	
10688		R2322019	DESIGN THINKING & INNOVATION	19 24	В	2
10689	24B85A0418	R2322038	SOFT SKILLS		A	2
10690	24B85A0418	R2322041	LINEAR CONTROL SYSTEMS	18	D	3
10691	24B85A0418	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	D	3
10692	24B85A0418	R2322043	ELECTRONIC CIRCUIT ANALYSIS	20	C	3
10693	24B85A0418	R2322044	ANALOG COMMUNICATIONS	23	A	3
10694	24B85A0418	R2322045	SIGNALS AND SYSTEMS LAB	29	S	1.5
10695	24B85A0418	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	26	A	1.5
10696	24B85A0419	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	D	2
10697	24B85A0419	R2322019	DESIGN THINKING & INNOVATION	26	A	2
10698	24B85A0419	R2322038	SOFT SKILLS	26	A	2
10699	24B85A0419	R2322041	LINEAR CONTROL SYSTEMS	19	E	3
10700	24B85A0419	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	15	E	3
10701	24B85A0419	R2322043	ELECTRONIC CIRCUIT ANALYSIS	19	D	3
10702	24B85A0419	R2322044	ANALOG COMMUNICATIONS	16	D	3
10703	24B85A0419	R2322045	SIGNALS AND SYSTEMS LAB	27	А	1.5
10704	24B85A0419	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	22	С	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10705	24B85A0421	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	D	2
10706	24B85A0421	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10707	24B85A0421	R2322038	SOFT SKILLS	26	Α	2
10708	24B85A0421	R2322041	LINEAR CONTROL SYSTEMS	21	Е	3
10709	24B85A0421	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	16	F	0
10710	24B85A0421	R2322043	ELECTRONIC CIRCUIT ANALYSIS	22	С	3
10711	24B85A0421	R2322044	ANALOG COMMUNICATIONS	15	D	3
10712	24B85A0421	R2322045	SIGNALS AND SYSTEMS LAB	24	В	1.5
10713	24B85A0421	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	С	1.5
10714	24B85A0422	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	18	D	2
10715	24B85A0422	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10716	24B85A0422	R2322038	SOFT SKILLS	24	Α	2
10717	24B85A0422	R2322041	LINEAR CONTROL SYSTEMS	20	С	3
10718	24B85A0422	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	18	С	3
10719	24B85A0422	R2322043	ELECTRONIC CIRCUIT ANALYSIS	16	D	3
10720	24B85A0422	R2322044	ANALOG COMMUNICATIONS	20	Е	3
10721	24B85A0422	R2322045	SIGNALS AND SYSTEMS LAB	28	Α	1.5
10722	24B85A0422	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	20	В	1.5
10723	24B85A0423	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	11	F	0
10724	24B85A0423	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
10725	24B85A0423	R2322038	SOFT SKILLS	24	Α	2
10726	24B85A0423	R2322041	LINEAR CONTROL SYSTEMS	12	F	0
10727	24B85A0423	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	7	F	0
10728	24B85A0423	R2322043	ELECTRONIC CIRCUIT ANALYSIS	10	F	0
10729	24B85A0423	R2322044	ANALOG COMMUNICATIONS	13	E	3
10730	24B85A0423	R2322045	SIGNALS AND SYSTEMS LAB	21	D	1.5
10731	24B85A0423	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	15	D	1.5
10732	24B85A0424	R2322011	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
10733	24B85A0424	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10734	24B85A0424	R2322038	SOFT SKILLS	24	A	2
10735	24B85A0424	R2322041	LINEAR CONTROL SYSTEMS	24	С	3
10736	24B85A0424	R2322042	ELECTROMAGNETIC WAVES AND TRANSMISSIONLI	23	D	3
10737	24B85A0424	R2322043	ELECTRONIC CIRCUIT ANALYSIS	24	В	3
10738	24B85A0424	R2322044	ANALOG COMMUNICATIONS	26	В	3
10739	24B85A0424	R2322045	SIGNALS AND SYSTEMS LAB	30	s	1.5
10740	24B85A0424	R2322046	ELECTRONIC CIRCUIT ANALYSIS LAB	30	S	1.5
10741	24B85A0501	R2322019	DESIGN THINKING & INNOVATION	16	В	2
10742	24B85A0501	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	9	F	0
10743	24B85A0501	R2322052	PROBABILITY & STATISTICS	19	F	0
10744	24B85A0501	R2322053	OPERATING SYSTEMS	17	F	0
10745	24B85A0501	R2322054	DATABASE MANAGEMENT SYSTEMS	21	F	0
10746	24B85A0501	R2322055	SOFTWARE ENGINEERING	19	F	0
10747	24B85A0501	R2322056	OPERATING SYSTEMS LAB	23	Α	1.5
10748	24B85A0501	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
10749	24B85A0501	R2322058	FULL STACK DEVELOPMENT-I	25	В	2
10750	24B85A0502	R2322019	DESIGN THINKING & INNOVATION	22	A	2
10751	24B85A0502	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
10752	24B85A0502	R2322052	PROBABILITY & STATISTICS	21	F	0
10753	24B85A0502	R2322052	OPERATING SYSTEMS	25	С	3
10754	24B85A0502	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
10755	24B85A0502	R2322054	SOFTWARE ENGINEERING	19	В	3
.5755	_ 1500/10002	1.12022000	CO. TWINE ENGINEERING	<u> </u>		

Sno Htno	Subcode	Subname	Internals	Grade	Cred
10756 24B85A0	502 R2322056	OPERATING SYSTEMS LAB	26	S	1.5
10757 24B85A0	502 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
10758 24B85A0	502 R2322058	FULL STACK DEVELOPMENT-I	27	S	2
10759 24B85A0		DESIGN THINKING & INNOVATION	28	S	2
10760 24B85A0		MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
10761 24B85A0		PROBABILITY & STATISTICS	26	В	3
10762 24B85A0	503 R2322053	OPERATING SYSTEMS	30	Α	3
10763 24B85A0		DATABASE MANAGEMENT SYSTEMS	22	В	3
10764 24B85A0		SOFTWARE ENGINEERING	21	В	3
10765 24B85A0		OPERATING SYSTEMS LAB	26	s	1.5
10766 24B85A0	503 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
10767 24B85A0	503 R2322058	FULL STACK DEVELOPMENT-I	27	s	2
10768 24B85A0	504 R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10769 24B85A0	504 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	E	2
10770 24B85A0	504 R2322052	PROBABILITY & STATISTICS	21	F	0
10771 24B85A0	504 R2322053	OPERATING SYSTEMS	24	E	3
10772 24B85A0	504 R2322054	DATABASE MANAGEMENT SYSTEMS	18	С	3
10773 24B85A0	504 R2322055	SOFTWARE ENGINEERING	20	E	3
10774 24B85A0	504 R2322056	OPERATING SYSTEMS LAB	23	Α	1.5
10775 24B85A0	504 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
10776 24B85A0	504 R2322058	FULL STACK DEVELOPMENT-I	25	Α	2
10777 24B85A0	505 R2322019	DESIGN THINKING & INNOVATION	19	Α	2
10778 24B85A0	505 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	13	D	2
10779 24B85A0	505 R2322052	PROBABILITY & STATISTICS	22	F	0
10780 24B85A0	505 R2322053	OPERATING SYSTEMS	23	F	0
10781 24B85A0	505 R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
10782 24B85A0	505 R2322055	SOFTWARE ENGINEERING	19	F	0
10783 24B85A0	505 R2322056	OPERATING SYSTEMS LAB	20	Α	1.5
10784 24B85A0	505 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	Α	1.5
10785 24B85A0	505 R2322058	FULL STACK DEVELOPMENT-I	27	В	2
10786 24B85A0	506 R2322019	DESIGN THINKING & INNOVATION	28	S	2
10787 24B85A0	506 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
10788 24B85A0	506 R2322052	PROBABILITY & STATISTICS	23	С	3
10789 24B85A0	506 R2322053	OPERATING SYSTEMS	27	Α	3
10790 24B85A0	506 R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
10791 24B85A0	506 R2322055	SOFTWARE ENGINEERING	27	S	3
10792 24B85A0	506 R2322056	OPERATING SYSTEMS LAB	27	S	1.5
10793 24B85A0	506 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
10794 24B85A0	506 R2322058	FULL STACK DEVELOPMENT-I	29	S	2
10795 24B85A0	507 R2322019	DESIGN THINKING & INNOVATION	26	S	2
10796 24B85A0	507 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
10797 24B85A0	507 R2322052	PROBABILITY & STATISTICS	25	С	3
10798 24B85A0	507 R2322053	OPERATING SYSTEMS	25	S	3
10799 24B85A0	507 R2322054	DATABASE MANAGEMENT SYSTEMS	26	С	3
10800 24B85A0	507 R2322055	SOFTWARE ENGINEERING	25	В	3
10801 24B85A0	507 R2322056	OPERATING SYSTEMS LAB	29	S	1.5
10802 24B85A0	507 R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
10803 24B85A0	507 R2322058	FULL STACK DEVELOPMENT-I	28	S	2
10804 24B85A0	508 R2322019	DESIGN THINKING & INNOVATION	24	Α	2
10805 24B85A0	508 R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	С	2
	508 R2322052	PROBABILITY & STATISTICS	28	В	3

10800   24885A0508   R2322054   A	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
108080         248B5A05080         R3232055         SOFTWARE ENGINEERING         23         B         3           10809         248B5A0508         R3232055         SOFTWARE ENGINEERING         23         B         3           10811         248B5A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           10814         248B5A0508         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           10814         248B5A0509         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           10816         248B5A0509         R2322051         PULL STACK DEVELOPMENT-I         29         S         2           10817         248B5A0509         R2322051         DATABASE MANAGEMENT SYSTEMS         24         D         3           10818         248B5A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         A         3           10818         248B5A0509         R2322056         DEPRATING SYSTEMS LAB         30         S         1,5           10820         248B5A0509         R2322056         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           10820	10807	24B85A0508	R2322053	OPERATING SYSTEMS	28	Α	3
10800         248B5A05088         R.2322055         SOFTWARE ENGINEERING         23         B         3           10810         248B5A05088         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           10812         24BB5A0508         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1,5           10813         24BB5A0508         R.2322051         DESIGN THINKING & INNOVATION         27         S         2           10815         24BB5A0509         R.2322051         DESIGN THINKING & INNOVATION         27         S         2           10816         24BB5A0509         R.2322051         DESIGN THINKING & INNOVATION         24         C         2           10816         24BB5A0509         R.2322053         OPERATING SYSTEMS         24         C         3           10818         24BB5A0509         R.2322055         OPERATING SYSTEMS LAB         29         S         1.5           10819         24BB5A0509         R.2322055         OPERATING SYSTEMS LAB         29         S         1.5           10821         24BB5A0509         R.2322055         OPERATING SYSTEMS LAB         29         S         1.5           10822         24BB5A05010<							
10810   248B\$A0508   R.2322056   OPERATING SYSTEMS LAB   30   \$   \$   \$   \$   \$   \$   \$   \$   \$							
10811         248B5A0508         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           10812         248B5A0508         R.2322059         DESIGN THINKING & INNOVATION         27         \$         2           10814         248B5A0509         R.2322051         DESIGN THINKING & INNOVATION         27         \$         2           10815         248B5A0509         R.2322052         PROBABILITY & STATISTICS         24         D         3           10817         248B5A0509         R.2322053         OPERATING SYSTEMS         24         B         3           10818         248B5A0509         R.2322055         OPERATING SYSTEMS         24         C         C         3           10818         248B5A0509         R.2322056         SOFTWARE ENGINEERING         24         A         3           10821         248B5A0509         R.2322057         OPERATING SYSTEMS LAB         29         S         1,5           10821         248B5A0510         R.2322051         DESIGN THINKING & INNOVATION         26         A         2           10822         248B5A0510         R.2322051         DESIGN THINKING & INNOVATION         26         A         2           10824         248B5							
10812         248B5A0508         R.2322058         FULL STACK DEVELOPMENT-I         29         S         2           10813         248B5A0509         R.2322051         DESIGN THINKING & INNOVATION         27         S         2           10816         248B5A0509         R.2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         24         D         3           10816         248B5A0509         R.2322052         PROBABILITY & STATISTICS         24         D         3           10816         248B5A0509         R.2322054         DATABASE MANAGEMENT SYSTEMS         24         A         3           10819         248B5A0509         R.2322055         DOFRATING SYSTEMS LAB         24         A         A         3           10820         248B5A0509         R.2322055         DOFRATING SYSTEMS LAB         29         S         1,5           10821         248B5A0509         R.2322055         DOFRATING SYSTEMS LAB         29         S         1,5           10822         24BB5A0510         R.2322056         DOFRATING SYSTEMS LAB         29         S         1,5           10823         24BB5A0510         R.2322051         DESIGN THINKING & INNOVATION         26         A         2           10824							
10813   24885A0509   R2322015   DESIGN THINKING & INNOVATION   27    S							_
10814   24B85A0509   R2322051   MANAGERIAL ECONOMICS AND FINANCIAL ANALY   24							
10816         24B85A0509         R2322052         PROBABILITY & STATISTICS         24         D         3           10816         24B85A05099         R2322054         DPERATING SYSTEMS         24         B         3           10816         24B85A0509         R2322055         DPERATING SYSTEMS         24         A         3           10819         24B85A0509         R2322055         SOFTWARE ENGINEERING         24         A         3           10820         24B85A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5           10821         24B85A0510         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         29         S         2           10822         24B85A0510         R2322051         PATABASE MANAGEMENT SYSTEMS LAB         29         S         2           10823         24B85A0510         R2322051         PAGABASITING SYSTEMS         22         D         3           10826         24B85A0510         R2322053         OPERATING SYSTEMS         22         D         3           10827         24B85A0510         R2322055         OPERATING SYSTEMS         22         D         3           10828         24B85A0510         R2322055 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
10816   24B85A0509   R2322055   DPERATING SYSTEMS   24							
10817         24885A0509         R2322054         DATABASE MANAGEMENT SYSTEMS         24         A         3           10818         24885A0509         R2322055         SOFTWARE ENGINEERING         24         A         3           10820         24885A0509         R2322056         OPERATING SYSTEMS LAB         30         S         1,5           10821         24885A0509         R2322057         FULL STACK DEVELOPMENT-I         29         S         1,5           10821         24885A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10824         24885A0510         R2322053         DESIGN THINKING & INNOVATION         26         A         2           10825         24885A0510         R2322053         DESIGN THINKING & INNOVATION         22         D         3           10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10829         24885A0510         R2322055         OPERATING SYSTEMS LAB         28         S         1,5           10830         24885A0511<							
10818         24885A0509         R2322055         SOFTWARE ENGINEERING         24         A         3           10819         24885A0509         R2322056         OPERATING SYSTEMS LAB         30         S         1.5           10821         24885A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         2           10822         24885A0510         R2322051         BUIL STACK DEVELOPMENT-I         29         S         2           10823         24885A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10826         24885A0510         R2322052         PORDABILITY & STATISTICS         22         D         3           10826         24885A0510         R2322055         OPERATING SYSTEMS         22         D         3           10827         24885A0510         R2322055         OPERATING SYSTEMS LAB         22         D         3           10828         24885A0510         R2322055         OPERATING SYSTEMS LAB         28         S         1,5           10829         24885A0510         R2322055         OPERATING SYSTEMS LAB         28         S         1,5           10829         24885A0511         R23220							
10819         24885A0509         R2322056         OPERATING SYSTEMS LAB         30         \$         1.5           10820         24885A0509         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         29         \$         1.5           10821         24885A0509         R2322058         FULL STACK DEVELOPMENT-I         29         \$         1.5           10822         24885A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10825         24885A0510         R2322053         OPERATING SYSTEMS         22         D         3           10826         24885A0510         R2322053         OPERATING SYSTEMS         22         D         3           10827         24885A0510         R2322053         OPERATING SYSTEMS         22         D         3           10828         24885A0510         R2322053         OPERATING SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322057         PORTING SYSTEMS LAB         28         S         1.5           10831         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10832         24885A0511         R2322056 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10820         24885A0509         R3232057         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           10821         24885A0509         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           10822         24885A0510         R2322051         DESIGN THINKING & INNOVATION         26         A         2           10823         24885A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10824         24885A0510         R2322052         PROBABILITY & STATISTICS         22         D         3           10826         24885A0510         R2322055         OPERATING SYSTEMS         22         D         3           10827         24885A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10829         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322055         POFRATING SYSTEMS LAB         28         S         1.5           10831         24885A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10832         24885							
10821         24885A0509         R2322058         FULL STACK DEVELOPMENT-I         29         S         2           10822         24885A0510         R2322019         DESIGN THINKING & INNOVATION         26         A         2           10823         24885A0510         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         D         3           10826         24885A0510         R2322052         PROBABILITY & STATISTICS         22         D         3           10826         24885A0510         R2322053         OPERATING SYSTEMS         22         D         3           10827         24885A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10828         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10831         24885A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10832         24885A051							
10822         24885A0510         R2322019         DESIGN THINKING & INNOVATION         26         A         2           10824         24885A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10825         24885A0510         R2322052         PROBABILITY & STATISTICS         22         A         3           10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10827         24885A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10828         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10829         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10830         24885A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10831         24885A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10832         24885A0511         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           10832							
10823         24B85A0510         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         22         B         2           10824         24B85A0510         R2322052         PROBABILITY & STATISTICS         22         D         3           10825         24B85A0510         R2322054         OPERATING SYSTEMS         22         D         3           10827         24B85A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10828         24B85A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10829         24B85A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10830         24B85A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24B85A0511         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10832         24B85A0511         R2322055         DERIGHTY & STATISTICS         26         C         2           10832         24B85A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10832         24B85A0511         R23220							
10824         24885A0510         R2322052         PROBABILITY & STATISTICS         22         D         3           10825         24885A0510         R2322053         OPERATING SYSTEMS         22         D         3           10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10828         24885A0510         R2322056         SOFTWARE ENGINEERING         22         C         3           10828         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10831         24885A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2.5           10832         24885A0511         R2322051         DESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24885A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24885A0511         R2322055							
10825         24885A0510         R2322053         OPERATING SYSTEMS         22         A         3           10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10827         24885A0510         R2322055         SOFTWARE EINGINEERING         22         C         3           10829         24885A0510         R2322055         SOFTWARE EINGINEERING         22         S         1.5           10829         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24885A0511         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10832         24885A0511         R2322055         PESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322050         DOPERATING SYSTEMS         26         C         3           10834         24885A0511         R2322055         SOFTWARE EINGINEERING         27         A         3           10835         24885A0511         R2322055<							
10826         24885A0510         R2322054         DATABASE MANAGEMENT SYSTEMS         22         D         3           10827         24885A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10829         24885A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0511         R2322059         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10831         24885A0511         R2322051         DESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10835         24885A0511         R2322055         OPERATING SYSTEMS         24         D         3           10836         24885A0511         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           10839         24885A0511         R2							
10827         24885A0510         R2322055         SOFTWARE ENGINEERING         22         C         3           10828         24885A0510         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           10829         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24885A0511         R2322051         DESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24885A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24885A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         26         C         3           10836         24885A0511         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           10839         24885A0511         R2322055         DOFTWARE ENGINEERING         27         A         3           10839         24885A0511         R2322055							
10828         24B85A0510         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10829         24B85A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24B85A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24B85A0511         R2322019         DESIGN THINKING & INNOVATION         24         A         2           10832         24B85A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24B85A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24B85A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         29         S         1.5           10839         24B85A0513         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10840         24B85A0513							
10829         24885A0510         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10830         24885A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24885A0511         R2322051         DESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10833         24885A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24885A0511         R2322052         PDROBABILITY & STATISTICS         26         C         3           10835         24885A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10837         24885A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10838         24885A0511         R2322055         SOFTWARE ENGINEERING         29         S         1.5           10840         24885A0513         R2322055         PULL STACK DEVELOPMENT-I         28         S         2           10840         24885A0513         R							
10830         24885A0510         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10831         24885A0511         R2322019         DESIGN THINKING & INNOVATION         24         A         2           10832         24885A0511         R2322052         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           10834         24885A0511         R2322053         PROBABILITY & STATISTICS         26         C         3           10835         24885A0511         R2322053         OPERATING SYSTEMS         26         C         3           10836         24885A0511         R2322055         DATABASE MANAGEMENT SYSTEMS         24         D         3           10837         24885A0511         R2322055         OPERATING SYSTEMS LAB         29         S         1.5           10838         24885A0511         R2322056         OPERATING SYSTEMS LAB         28         S         2           10840         24885A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         2           10841         24885A0513         R2322056         FULL STACK DEVELOPMENT-I         28         S         2           10842         24885A0513							
10831         24B85A0511         R2322019         DESIGN THINKING & INNOVATION         24         A         2           10832         24B85A0511         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           10833         24B85A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24B85A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24B85A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10838         24B85A0511         R2322055         SOFTWARE ENGINEERING         29         S         1.5           10840         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10841         24B85A0513         R2322055         FULL STACK DEVELOPMENT-I         28         S         2           10842         24B85A0513         <							
10832         24B85A0511         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         25         C         2           10833         24B85A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24B85A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24B85A0511         R2322055         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10838         24B85A0511         R2322055         OPERATING SYSTEMS LAB         28         S         1.5           10839         24B85A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10840         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10841         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10842         24B85A0513							
10833         24B85A0511         R2322052         PROBABILITY & STATISTICS         26         C         3           10834         24B85A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24B85A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           10838         24B85A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10839         24B85A0513         R2322051         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10840         24B85A0513         R2322051         PULL STACK DEVELOPMENT-I         28         S         2           10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0         0           10843							
10834         24B85A0511         R2322053         OPERATING SYSTEMS         26         C         3           10835         24B85A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           10838         24B85A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10839         24B85A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10840         24B85A0513         R2322051         PESIGN THINKING & INNOVATION         20         A         2           10841         24B85A0513         R2322052         PEOBABILITY & STATISTICS         19         F         0           10842         24B85A0513         R2322053         OPERATING SYSTEMS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         18         C         3           10845         24B85A0513         R2322054							
10835         24B85A0511         R2322054         DATABASE MANAGEMENT SYSTEMS         24         D         3           10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           10838         24B85A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10839         24B85A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10840         24B85A0513         R2322019         DESIGN THINKING & INNOVATION         20         A         2           10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         19         F         0           10845         24B85A0513         R2322054         DATABASE MANAGEMENT SYSTEMS         18         C         3           10846         24B85A0513							
10836         24B85A0511         R2322055         SOFTWARE ENGINEERING         27         A         3           10837         24B85A0511         R2322056         OPERATING SYSTEMS LAB         29         S         1.5           10838         24B85A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10839         24B85A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10840         24B85A0513         R2322019         DESIGN THINKING & INNOVATION         20         A         2           10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         18         C         3           10844         24B85A0513         R2322055         SOFTWARE ENGINEERING         18         D         3           10845         24B85A0513         R2322055         SOFTWARE ENGINEERING         18         D         3           10847         24B85A0513         R23							
10837       24885A0511       R2322056       OPERATING SYSTEMS LAB       29       S       1.5         10838       24885A0511       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         10839       24885A0511       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         10840       24885A0513       R2322019       DESIGN THINKING & INNOVATION       20       A       2         10841       24885A0513       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         10842       24885A0513       R2322052       PROBABILITY & STATISTICS       19       F       0         10843       24885A0513       R2322053       OPERATING SYSTEMS       19       F       0         10844       24885A0513       R2322054       DATABASE MANAGEMENT SYSTEMS       18       C       3         10845       24885A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24885A0513       R2322055       OPERATING SYSTEMS LAB       28       S       1.5         10847       24885A0513       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5							
10838         24B85A0511         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           10839         24B85A0511         R2322058         FULL STACK DEVELOPMENT-I         28         S         2           10840         24B85A0513         R2322019         DESIGN THINKING & INNOVATION         20         A         2           10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         19         E         3           10844         24B85A0513         R2322054         DATABASE MANAGEMENT SYSTEMS         18         C         3           10845         24B85A0513         R2322055         SOFTWARE ENGINEERING         18         D         3           10846         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           10847         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         2           10849         24B							
10839       24B85A0511       R2322058       FULL STACK DEVELOPMENT-I       28       S       2         10840       24B85A0513       R2322019       DESIGN THINKING & INNOVATION       20       A       2         10841       24B85A0513       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       19       D       2         10842       24B85A0513       R2322052       PROBABILITY & STATISTICS       19       F       0         10843       24B85A0513       R2322053       OPERATING SYSTEMS       19       E       3         10844       24B85A0513       R2322054       DATABASE MANAGEMENT SYSTEMS       18       C       3         10845       24B85A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10840         24B85A0513         R2322019         DESIGN THINKING & INNOVATION         20         A         2           10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         19         E         3           10844         24B85A0513         R2322054         DATABASE MANAGEMENT SYSTEMS         18         C         3           10845         24B85A0513         R2322055         SOFTWARE ENGINEERING         18         D         3           10846         24B85A0513         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10847         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           10848         24B85A0513         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           10849         24B85A0514         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           10850         24B8							
10841         24B85A0513         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         19         D         2           10842         24B85A0513         R2322052         PROBABILITY & STATISTICS         19         F         0           10843         24B85A0513         R2322053         OPERATING SYSTEMS         19         E         3           10844         24B85A0513         R2322054         DATABASE MANAGEMENT SYSTEMS         18         C         3           10845         24B85A0513         R2322055         SOFTWARE ENGINEERING         18         D         3           10846         24B85A0513         R2322056         OPERATING SYSTEMS LAB         28         S         1.5           10847         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           10848         24B85A0513         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         27         A         1.5           10849         24B85A0514         R2322058         FULL STACK DEVELOPMENT-I         27         A         2           10850         24B85A0514         R2322051         MANAGERIAL ECONOMICS AND FINANCIAL ANALY         27         B         2           10851 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
10842       24B85A0513       R2322052       PROBABILITY & STATISTICS       19       F       0         10843       24B85A0513       R2322053       OPERATING SYSTEMS       19       E       3         10844       24B85A0513       R2322054       DATABASE MANAGEMENT SYSTEMS       18       C       3         10845       24B85A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3							
10843       24B85A0513       R2322053       OPERATING SYSTEMS       19       E       3         10844       24B85A0513       R2322054       DATABASE MANAGEMENT SYSTEMS       18       C       3         10845       24B85A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         1085							
10844       24B85A0513       R2322054       DATABASE MANAGEMENT SYSTEMS       18       C       3         10845       24B85A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3							
10845       24B85A0513       R2322055       SOFTWARE ENGINEERING       18       D       3         10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       27       A       3         10854       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10846       24B85A0513       R2322056       OPERATING SYSTEMS LAB       28       S       1.5         10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       S       1.5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10847       24B85A0513       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       27       A       1.5         10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5							
10848       24B85A0513       R2322058       FULL STACK DEVELOPMENT-I       27       A       2         10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5		24B85A0513		OPERATING SYSTEMS LAB	28	S	
10849       24B85A0514       R2322019       DESIGN THINKING & INNOVATION       26       S       2         10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5				DATABASE MANAGEMENT SYSTEMS LAB		Α	
10850       24B85A0514       R2322051       MANAGERIAL ECONOMICS AND FINANCIAL ANALY       27       B       2         10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5	10848	24B85A0513	R2322058	FULL STACK DEVELOPMENT-I			
10851       24B85A0514       R2322052       PROBABILITY & STATISTICS       27       B       3         10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5	10849	24B85A0514	R2322019	DESIGN THINKING & INNOVATION	26	S	
10852       24B85A0514       R2322053       OPERATING SYSTEMS       27       A       3         10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5	10850	24B85A0514	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
10853       24B85A0514       R2322054       DATABASE MANAGEMENT SYSTEMS       23       C       3         10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5	10851	24B85A0514	R2322052	PROBABILITY & STATISTICS		В	
10854       24B85A0514       R2322055       SOFTWARE ENGINEERING       27       A       3         10855       24B85A0514       R2322056       OPERATING SYSTEMS LAB       27       S       1.5         10856       24B85A0514       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       30       S       1.5	10852	24B85A0514	R2322053	OPERATING SYSTEMS	27	Α	3
10855     24B85A0514     R2322056     OPERATING SYSTEMS LAB     27     S     1.5       10856     24B85A0514     R2322057     DATABASE MANAGEMENT SYSTEMS LAB     30     S     1.5	10853	24B85A0514	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
10856         24B85A0514         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         30         S         1.5	10854	24B85A0514	R2322055	SOFTWARE ENGINEERING	27	Α	3
	10855	24B85A0514	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
10857         24B85A0514         R2322058         FULL STACK DEVELOPMENT-I         29         S         2	10856	24B85A0514	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	30	S	1.5
	10857	24B85A0514	R2322058	FULL STACK DEVELOPMENT-I	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10858	24B85A0515	R2322019	DESIGN THINKING & INNOVATION	21	S	2
10859	24B85A0515	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
10860	24B85A0515	R2322052	PROBABILITY & STATISTICS	16	F	0
10861	24B85A0515	R2322053	OPERATING SYSTEMS	18	D	3
10862	24B85A0515	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
10863	24B85A0515	R2322055	SOFTWARE ENGINEERING	25	D	3
10864	24B85A0515	R2322056	OPERATING SYSTEMS LAB	26	Α	1.5
10865	24B85A0515	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
10866	24B85A0515	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
10867	24B85A0516	R2322019	DESIGN THINKING & INNOVATION	27	s	2
10868	24B85A0516	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	Α	2
10869	24B85A0516	R2322052	PROBABILITY & STATISTICS	27	Α	3
10870	24B85A0516	R2322053	OPERATING SYSTEMS	28	s	3
10871	24B85A0516	R2322054	DATABASE MANAGEMENT SYSTEMS	25	Α	3
10872	24B85A0516	R2322055	SOFTWARE ENGINEERING	29	Α	3
10873	24B85A0516	R2322056	OPERATING SYSTEMS LAB	28	s	1.5
10874	24B85A0516	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
10875	24B85A0516	R2322058	FULL STACK DEVELOPMENT-I	30	s	2
10876	24B85A0517	R2322019	DESIGN THINKING & INNOVATION	21	S	2
10877	24B85A0517	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
10878	24B85A0517	R2322052	PROBABILITY & STATISTICS	21	F	0
10879	24B85A0517	R2322053	OPERATING SYSTEMS	24	D	3
10880	24B85A0517	R2322054	DATABASE MANAGEMENT SYSTEMS	15	Е	3
10881	24B85A0517	R2322055	SOFTWARE ENGINEERING	25	С	3
10882	24B85A0517	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
10883	24B85A0517	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	20	С	1.5
10884	24B85A0517	R2322058	FULL STACK DEVELOPMENT-I	26	А	2
10885	24B85A0518	R2322019	DESIGN THINKING & INNOVATION	22	s	2
10886	24B85A0518	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
10887	24B85A0518	R2322052	PROBABILITY & STATISTICS	18	С	3
10888	24B85A0518	R2322053	OPERATING SYSTEMS	24	В	3
10889	24B85A0518	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
10890	24B85A0518	R2322055	SOFTWARE ENGINEERING	24	А	3
10891	24B85A0518	R2322056	OPERATING SYSTEMS LAB	26	s	1.5
10892	24B85A0518	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	А	1.5
10893	24B85A0518	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
10894	24B85A0519	R2322019	DESIGN THINKING & INNOVATION	21	S	2
10895	24B85A0519	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
10896	24B85A0519	R2322052	PROBABILITY & STATISTICS	25	D	3
10897	24B85A0519	R2322053	OPERATING SYSTEMS	26	В	3
10898	24B85A0519	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
10899	24B85A0519	R2322055	SOFTWARE ENGINEERING	28	s	3
10900	24B85A0519	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
10901	24B85A0519	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
10902	24B85A0519	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
10903	24B85A0520	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10904	24B85A0520	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	15	Е	2
10905	24B85A0520	R2322052	PROBABILITY & STATISTICS	13	E	3
10906	24B85A0520	R2322053	OPERATING SYSTEMS	20	F	0
10907	24B85A0520	R2322054	DATABASE MANAGEMENT SYSTEMS	16	E	3
10908	24B85A0520	R2322055	SOFTWARE ENGINEERING	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10909	24B85A0520	R2322056	OPERATING SYSTEMS LAB	29	А	1.5
10910	24B85A0520	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
10911	24B85A0520	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
10912	24B85A0521	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10913	24B85A0521	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	В	2
10914	24B85A0521	R2322052	PROBABILITY & STATISTICS	30	Α	3
10915	24B85A0521	R2322053	OPERATING SYSTEMS	28	s	3
10916	24B85A0521	R2322054	DATABASE MANAGEMENT SYSTEMS	28	S	3
10917	24B85A0521	R2322055	SOFTWARE ENGINEERING	30	Α	3
10918	24B85A0521	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
10919	24B85A0521	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
10920	24B85A0521	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
10921	24B85A0522	R2322019	DESIGN THINKING & INNOVATION	19	Α	2
10922	24B85A0522	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	С	2
10923	24B85A0522	R2322052	PROBABILITY & STATISTICS	15	F	0
10924	24B85A0522	R2322053	OPERATING SYSTEMS	17	С	3
10925	24B85A0522	R2322054	DATABASE MANAGEMENT SYSTEMS	18	Е	3
10926	24B85A0522	R2322055	SOFTWARE ENGINEERING	19	С	3
10927	24B85A0522	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
10928	24B85A0522	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
10929	24B85A0522	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
10930	24B85A0523	R2322019	DESIGN THINKING & INNOVATION	24	Α	2
10931	24B85A0523	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
10932	24B85A0523	R2322052	PROBABILITY & STATISTICS	24	С	3
10933	24B85A0523	R2322053	OPERATING SYSTEMS	24	С	3
10934	24B85A0523	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
10935	24B85A0523	R2322055	SOFTWARE ENGINEERING	25	S	3
10936	24B85A0523	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
10937	24B85A0523	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
10938	24B85A0523	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
10939	24B85A0524	R2322019	DESIGN THINKING & INNOVATION	25	S	2
10940	24B85A0524	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
10941	24B85A0524	R2322052	PROBABILITY & STATISTICS	25	В	3
10942	24B85A0524	R2322053	OPERATING SYSTEMS	24	С	3
10943	24B85A0524	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
10944	24B85A0524	R2322055	SOFTWARE ENGINEERING	24	С	3
10945	24B85A0524	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
10946	24B85A0524	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
10947	24B85A0524	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
10948	24B85A0525	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
10949	24B85A0525	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	D	2
10950	24B85A0525	R2322052	PROBABILITY & STATISTICS	21	F	0
10951	24B85A0525	R2322053	OPERATING SYSTEMS	19	D	3
10952	24B85A0525	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
10953	24B85A0525	R2322055	SOFTWARE ENGINEERING	23	С	3
10954	24B85A0525	R2322056	OPERATING SYSTEMS LAB	29	Α	1.5
10955	24B85A0525	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
10956	24B85A0525	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
10957	24B85A0526	R2322019	DESIGN THINKING & INNOVATION	26	A	2
10958	24B85A0526	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	С	2
10959	24B85A0526	R2322052	PROBABILITY & STATISTICS	25	С	3
				ı -	l -	

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10960	24B85A0526	R2322053	OPERATING SYSTEMS	22	С	3
10961	24B85A0526	R2322054	DATABASE MANAGEMENT SYSTEMS	17	D	3
10962	24B85A0526	R2322055	SOFTWARE ENGINEERING	22	Α	3
10963	24B85A0526	R2322056	OPERATING SYSTEMS LAB	29	s	1.5
10964	24B85A0526	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
10965	24B85A0526	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
10966	24B85A0527	R2322019	DESIGN THINKING & INNOVATION	27	S	2
10967	24B85A0527	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	В	2
10968	24B85A0527	R2322052	PROBABILITY & STATISTICS	27	S	3
10969	24B85A0527	R2322053	OPERATING SYSTEMS	27	s	3
10970	24B85A0527	R2322054	DATABASE MANAGEMENT SYSTEMS	29	С	3
10971	24B85A0527	R2322055	SOFTWARE ENGINEERING	30	s	3
10972	24B85A0527	R2322056	OPERATING SYSTEMS LAB	29	S	1.5
10973	24B85A0527	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
10974	24B85A0527	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
10975	24B85A0528	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
10976	24B85A0528	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
10977	24B85A0528	R2322052	PROBABILITY & STATISTICS	20	D	3
10978	24B85A0528	R2322053	OPERATING SYSTEMS	21	С	3
10979	24B85A0528	R2322054	DATABASE MANAGEMENT SYSTEMS	20	D	3
10980	24B85A0528	R2322055	SOFTWARE ENGINEERING	25	В	3
10981	24B85A0528	R2322056	OPERATING SYSTEMS LAB	28	А	1.5
10982	24B85A0528	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
10983	24B85A0528	R2322058	FULL STACK DEVELOPMENT-I	27	s	2
10984	24B85A0529	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10985	24B85A0529	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	D	2
10986	24B85A0529	R2322052	PROBABILITY & STATISTICS	19	С	3
10987	24B85A0529	R2322053	OPERATING SYSTEMS	25	С	3
10988	24B85A0529	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
10989	24B85A0529	R2322055	SOFTWARE ENGINEERING	24	С	3
10990	24B85A0529	R2322056	OPERATING SYSTEMS LAB	27	А	1.5
10991	24B85A0529	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	s	1.5
10992	24B85A0529	R2322058	FULL STACK DEVELOPMENT-I	29	S	2
10993	24B85A0530	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
10994	24B85A0530	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	22	В	2
10995	24B85A0530	R2322052	PROBABILITY & STATISTICS	20	D	3
10996	24B85A0530	R2322053	OPERATING SYSTEMS	25	В	3
10997	24B85A0530	R2322054	DATABASE MANAGEMENT SYSTEMS	20	Е	3
10998	24B85A0530	R2322055	SOFTWARE ENGINEERING	23	А	3
10999	24B85A0530	R2322056	OPERATING SYSTEMS LAB	26	Α	1.5
11000	24B85A0530	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
11001	24B85A0530	R2322058	FULL STACK DEVELOPMENT-I	28	S	2
11002	24B85A0531	R2322019	DESIGN THINKING & INNOVATION	20	А	2
11003	24B85A0531	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	21	С	2
11004	24B85A0531	R2322052	PROBABILITY & STATISTICS	18	F	0
11005	24B85A0531	R2322053	OPERATING SYSTEMS	21	D	3
11006	24B85A0531	R2322054	DATABASE MANAGEMENT SYSTEMS	17	Е	3
11007	24B85A0531	R2322055	SOFTWARE ENGINEERING	20	D	3
11008	24B85A0531	R2322056	OPERATING SYSTEMS LAB	28	А	1.5
11009	24B85A0531	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11010	24B85A0531	R2322058	FULL STACK DEVELOPMENT-I	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11011	24B85A0532	R2322019	DESIGN THINKING & INNOVATION	27	Α	2
11012	24B85A0532	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	В	2
11013	24B85A0532	R2322052	PROBABILITY & STATISTICS	25	D	3
11014	24B85A0532	R2322053	OPERATING SYSTEMS	24	С	3
11015	24B85A0532	R2322054	DATABASE MANAGEMENT SYSTEMS	23	В	3
11016	24B85A0532	R2322055	SOFTWARE ENGINEERING	22	С	3
11017	24B85A0532	R2322056	OPERATING SYSTEMS LAB	27	Α	1.5
11018	24B85A0532	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
11019	24B85A0532	R2322058	FULL STACK DEVELOPMENT-I	28	s	2
11020	24B85A0533	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
11021	24B85A0533	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	16	Е	2
11022	24B85A0533	R2322052	PROBABILITY & STATISTICS	15	F	0
11023	24B85A0533	R2322053	OPERATING SYSTEMS	16	Е	3
11024	24B85A0533	R2322054	DATABASE MANAGEMENT SYSTEMS	15	Е	3
11025	24B85A0533	R2322055	SOFTWARE ENGINEERING	19	D	3
11026	24B85A0533	R2322056	OPERATING SYSTEMS LAB	26	Α	1.5
11027	24B85A0533	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
11028	24B85A0533	R2322058	FULL STACK DEVELOPMENT-I	10	С	2
11029	24B85A0534	R2322019	DESIGN THINKING & INNOVATION	27	s	2
11030	24B85A0534	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	А	2
11031	24B85A0534	R2322052	PROBABILITY & STATISTICS	27	Α	3
11032	24B85A0534	R2322053	OPERATING SYSTEMS	29	Α	3
11033	24B85A0534	R2322054	DATABASE MANAGEMENT SYSTEMS	26	В	3
11034	24B85A0534	R2322055	SOFTWARE ENGINEERING	29	S	3
11035	24B85A0534	R2322056	OPERATING SYSTEMS LAB	27	s	1.5
11036	24B85A0534	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
11037	24B85A0534	R2322058	FULL STACK DEVELOPMENT-I	30	S	2
11038	24B85A1201	R2322019	DESIGN THINKING & INNOVATION	22	С	2
11039	24B85A1201	R2322052	PROBABILITY & STATISTICS	20	F	0
11040	24B85A1201	R2322053	OPERATING SYSTEMS	19	D	3
11041	24B85A1201	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
11042	24B85A1201	R2322055	SOFTWARE ENGINEERING	24	Е	3
11043	24B85A1201	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5
11044	24B85A1201	R2322121	OPTIMIZATION TECHNIQUES	15	Е	2
11045	24B85A1201	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	23	В	1.5
11046	24B85A1201	R2322123	PYTHON WITH DJANGO	24	А	2
11047	24B85A1202	R2322019	DESIGN THINKING & INNOVATION	20	С	2
11048	24B85A1202	R2322052	PROBABILITY & STATISTICS	23	В	3
11049	24B85A1202	R2322053	OPERATING SYSTEMS	13	D	3
11050	24B85A1202	R2322054	DATABASE MANAGEMENT SYSTEMS	26	F	0
11051	24B85A1202	R2322055	SOFTWARE ENGINEERING	22	В	3
11052	24B85A1202	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	А	1.5
11053	24B85A1202	R2322121	OPTIMIZATION TECHNIQUES	18	F	0
11054	24B85A1202	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	10	С	1.5
11055	24B85A1202	R2322123	PYTHON WITH DJANGO	24	Α	2
11056	24B85A1203	R2322019	DESIGN THINKING & INNOVATION	17	С	2
11057	24B85A1203	R2322052	PROBABILITY & STATISTICS	14	E	3
11058	24B85A1203	R2322053	OPERATING SYSTEMS	18	D	3
11059	24B85A1203	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
11060	24B85A1203	R2322055	SOFTWARE ENGINEERING	23	Е	3
11061	24B85A1203	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	18	В	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11062	24B85A1203	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
11063	24B85A1203	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	А	1.5
11064	24B85A1203	R2322123	PYTHON WITH DJANGO	24	А	2
11065	24B85A1204	R2322019	DESIGN THINKING & INNOVATION	14	С	2
11066	24B85A1204	R2322052	PROBABILITY & STATISTICS	18	F	0
11067	24B85A1204	R2322053	OPERATING SYSTEMS	18	D	3
11068	24B85A1204	R2322054	DATABASE MANAGEMENT SYSTEMS	15	Е	3
11069	24B85A1204	R2322055	SOFTWARE ENGINEERING	21	F	0
11070	24B85A1204	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	С	1.5
11071	24B85A1204	R2322121	OPTIMIZATION TECHNIQUES	18	D	2
11072	24B85A1204	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	Α	1.5
11073	24B85A1204	R2322123	PYTHON WITH DJANGO	24	Α	2
11074	24B85A1205	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
11075	24B85A1205	R2322052	PROBABILITY & STATISTICS	25	С	3
11076	24B85A1205	R2322053	OPERATING SYSTEMS	19	D	3
11077	24B85A1205	R2322054	DATABASE MANAGEMENT SYSTEMS	22	D	3
11078	24B85A1205	R2322055	SOFTWARE ENGINEERING	25	D	3
11079	24B85A1205	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
11080	24B85A1205	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
11081	24B85A1205	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	Α	1.5
11082	24B85A1205	R2322123	PYTHON WITH DJANGO	26	S	2
11083	24B85A1206	R2322019	DESIGN THINKING & INNOVATION	22	В	2
11084	24B85A1206	R2322052	PROBABILITY & STATISTICS	26	А	3
11085	24B85A1206	R2322053	OPERATING SYSTEMS	23	С	3
11086	24B85A1206	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
11087	24B85A1206	R2322055	SOFTWARE ENGINEERING	25	С	3
11088	24B85A1206	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	21	А	1.5
11089	24B85A1206	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
11090	24B85A1206	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	25	А	1.5
11091	24B85A1206	R2322123	PYTHON WITH DJANGO	26	S	2
11092	24B85A1207	R2322019	DESIGN THINKING & INNOVATION	30	S	2
11093	24B85A1207	R2322052	PROBABILITY & STATISTICS	28	В	3
11094	24B85A1207	R2322053	OPERATING SYSTEMS	29	С	3
11095	24B85A1207	R2322054	DATABASE MANAGEMENT SYSTEMS	30	В	3
11096	24B85A1207	R2322055	SOFTWARE ENGINEERING	29	Α	3
11097	24B85A1207	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11098	24B85A1207	R2322121	OPTIMIZATION TECHNIQUES	26	В	2
11099	24B85A1207	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
11100	24B85A1207	R2322123	PYTHON WITH DJANGO	27	S	2
11101	24B85A1208	R2322019	DESIGN THINKING & INNOVATION	29	Α	2
11102	24B85A1208	R2322052	PROBABILITY & STATISTICS	24	F	0
11103	24B85A1208	R2322053	OPERATING SYSTEMS	29	В	3
11104	24B85A1208	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
11105	24B85A1208	R2322055	SOFTWARE ENGINEERING	29	С	3
11106	24B85A1208	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
11107	24B85A1208	R2322121	OPTIMIZATION TECHNIQUES	23	С	2
11108	24B85A1208	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	29	S	1.5
11109	24B85A1208	R2322123	PYTHON WITH DJANGO	27	S	2
11110	24B85A1209	R2322019	DESIGN THINKING & INNOVATION	29	А	2
11111	24B85A1209	R2322052	PROBABILITY & STATISTICS	26	В	3
11112	24B85A1209	R2322053	OPERATING SYSTEMS	26	В	3

11113         3.4895A1209         R.2322055         DATABASE MANAGEMENT SYSTEMS         26         0         3           111141         248B5A1209         R.2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11116         248B5A1209         R.2322121         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11117         248B5A1209         R.2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           11119         248B5A1210         R.2322123         PYTHON WITH DJANGO         27         S         2           11112         248B5A1210         R.2322055         POPERATING SYSTEMS         S         C         3           11121         248B5A1210         R.2322055         POPERATING SYSTEMS         15         F         0           11122         248B5A1210         R.2322055         DOFTMARE ROINDERING         20         B         3           11125         248B5A1210         R.2322123         DYTHING ANDON         25         A         2           11126         248B5A1210         R.2322123         PYTHON WITH DJANGO         25         A         2           11127         248B5A1211         R.	Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11115         24885A1209         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         2.8         S         1.5           111117         24885A1209         R3222121         OPFIMIZATION TECHNIQUES         2.4         D         2.2         S         1.5         1.5         1.1         1.1         1.1         1.1         2.8         S         1.5         1.5         1.5         2.4         D         2.2         S         1.5         1.5         1.5         1.1         1.1         2.4         F         C         3.2         1.1         1.1         2.4         F         C         3.2         1.1         1.1         2.4         F         C         3.0         1.2         1.1         1.1         2.4         F         C         3.0         1.1         1.1         1.1         2.2         B         1.5         1.2         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.2         2.2         B         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.1         1.1 <td>11113</td> <td>24B85A1209</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>26</td> <td>D</td> <td>3</td>	11113	24B85A1209	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
11116         24885A1209         R3222122         OPTIMIZATION TECHNIQUES         24         D         2           111171         24895A1209         R3222122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           11118         24885A1210         R3222123         PYTHON WITH DJANGO         27         S         2           11112         24885A1210         R3222052         PROBABILITY & STATISTICS         24         F         0           11121         24885A1210         R3222053         OPERATING SYSTEMS         15         F         0           11122         24885A1210         R3222057         OPERATING SYSTEMS         15         F         0           11122         24885A1210         R3222057         DATABASE MANAGEMENT SYSTEMS         15         F         0           11126         24885A1210         R3221212         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1,5           11126         24885A1211         R3222052         PROBABILITY & STATISTICS         22         C         A         2           11129         24885A1211         R3222053         DEPATING SYSTEMS & SOFTWARE ENGINEERING         29         A         1,5           11130 <td>11114</td> <td>24B85A1209</td> <td>R2322055</td> <td>SOFTWARE ENGINEERING</td> <td>28</td> <td>В</td> <td>3</td>	11114	24B85A1209	R2322055	SOFTWARE ENGINEERING	28	В	3
11117         24885A1209         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         \$         1.5           111181         24885A1200         R2322123         PYTHON WITH DJANGO         27         \$         \$         2           11120         24885A1210         R2322052         PERGABILITY & STATISTICS         24         F         0           11121         24885A1210         R2322053         OPERATING SYSTEMS         25         C         3           11122         24885A1210         R2322054         DATABASE MANAGEMENT SYSTEMS         15         F         0           11123         24885A1210         R2322055         SOFTWARE ENGINEERING         20         B         3         1           11125         24885A1210         R2322127         OPTIMIZATION TECHNIQUES         18         E         2           11127         24885A1210         R2322123         PYTHON WITH DJANGO         26         A         2           11129         24885A1211         R2322052         DESIGN THINKING & INNOVATION         26         A         2           11129         24885A1211         R2322053         DERATING SYSTEMS         24         E         3           111129         24885A1	11115	24B85A1209	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11118         248B5A1209         R2322123         PYTHON WITH DJANGO         27         S         2           11119         24BB5A1210         R2322052         PROBABILITY & STATISTICS         24         F         0           11121         24BB5A1210         R2322052         PROBABILITY & STATISTICS         24         F         0           11121         24BB5A1210         R2322053         OPERATING SYSTEMS         25         C         3           11122         24BB5A1210         R2322055         SOFTMARE ENGINEERING         20         B         3           11125         24BB5A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           11126         24BB5A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           11128         24BB5A1211         R2322012         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11129         24BB5A1211         R2322052         PROBABILITY & STATISTICS         22         C         3           11130         24BB5A1211         R2322053         OPERATING SYSTEMS         24         E         3           11131         24BB5A1211         R2322052	11116	24B85A1209	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
111190         24B85A1210         R2322019         DESIGN THINKING & INNOVATION         25         B         2           11120         24B85A1210         R2322052         PROBABILITY & STATISTICS         24         F         0           11121         24B85A1210         R2322053         DATABASE MANAGEMENT SYSTEMS         25         C         3           11122         24B85A1210         R2322055         SOFTWARE ENGINEERING         20         B         3           11123         24B85A1210         R2322155         SOFTWARE ENGINEERING         20         B         3         1.5           11125         24B85A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2         2         B         1.5           11126         24B85A1211         R2322121         OPTIMIZATION TECHNIQUES         18         E         2         2         B         1.5           11129         24B85A1211         R2322121         PYTHON WITH DIANGO         25         A         2         C         C         3         A         2         1         C         1.5         1.5         1.1         1.1         2         2         C         C         3         1.5         1.1	11117	24B85A1209	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
111120         24B85A1210         R2322052         PROBABILITY & STATISTICS         24         F         0           11121         24B85A1210         R2322053         OPERATING SYSTEMS         25         C         3           11122         24B85A1210         R2322055         SOFTWARE ENGINEERING         16         F         0           11123         24B85A1210         R2322055         SOFTWARE ENGINEERING         20         B         3           11125         24B85A1210         R2322122         DYTHOLATION TECHNIQUES         18         E         2           11127         24B85A1210         R2322123         DYTHON WITH DJANGO         25         A         2           11128         24B85A1211         R2322032         PERATING SYSTEMS         20         C         3           11129         24B85A1211         R2322030         DESENTING SYSTEMS         24         E         3           11130         24B85A1211         R2322030         DERATING SYSTEMS         24         E         3           11131         24B85A1211         R2322055         DOFTWARE ENGINEERING         19         D         3           11132         24B85A1211         R2322055         DOFTWARE ENGINEERING         <	11118	24B85A1209	R2322123	PYTHON WITH DJANGO	27	S	2
111121         24885A1210         R2322053         OPERATING SYSTEMS         25         C         3           11122         24885A1210         R2322054         DATABASE MANAGEMENT SYSTEMS         15         F         0           11123         24885A1210         R2322055         SOFTWARE ENGINEERING         20         B         3           11126         24885A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           11127         24885A1210         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11128         24885A1211         R2322013         DESIGN THINKING & INNOVATION         26         A         2           11129         24885A1211         R2322054         DEFASTING SYSTEMS         24         E         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11132         24885A1211         R2322055         OPERATING SYSTEMS         22         F         0           11133         24885A1211         R2322055         SOFTWARE ENGINEERING         21         D         A         1.5           11132         24885A1211	11119	24B85A1210	R2322019	DESIGN THINKING & INNOVATION	25	В	2
111122         24B85A1210         R2322054         DATABASE MANAGEMENT SYSTEMS         15         F         0           11123         24B85A1210         R2322055         SOFTWARE ENGINEERING         20         B         3           11124         24B85A1210         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         B         1,5           11125         24B85A1210         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1,5           11127         24B85A1211         R2322012         OPERATING SYSTEMS & SOFTWARE ENGINEERING         25         A         2           11129         24B85A1211         R2322020         DESIGN THINKING & INNOVATION         26         A         2           11130         24B85A1211         R2322020         DEPRATING SYSTEMS         24         E         3           11131         24B85A1211         R2322050         DEPRATING SYSTEMS         22         F         0           11133         24B85A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11136         24B85A1211         R2322121         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         D         2           11135	11120	24B85A1210	R2322052	PROBABILITY & STATISTICS	24	F	0
111123         24885A1210         R2322055         SOFTWARE ENGINEERING         20         8         3           11124         24885A1210         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         8         1.5           11126         24885A1210         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         8         1.5           11127         24885A1210         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         8         1.5           11128         24885A1211         R2322019         DESIGN THINKING & INNOVATION         26         A         2           11129         24885A1211         R2322052         PROBABILITY & STATISTICS         22         C         3           11130         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11131         24885A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11132         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11133         24885A1212         R23220120         DYIMIZATION TECHNIQUES         22         D         2           11135	11121	24B85A1210	R2322053	OPERATING SYSTEMS	25	С	3
111124         24885A1210         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         B         1.5           11126         24885A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           11127         24885A1210         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11127         24885A1211         R2322023         PYTHON WITH DJANGO         25         A         2           11129         24885A1211         R2322025         PROBABILITY & STATISTICS         22         C         3           11130         24885A1211         R2322053         OPERATING SYSTEMS         24         E         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11132         24885A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         D         2           11133         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24885A1212         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         D         2           11139	11122	24B85A1210	R2322054	DATABASE MANAGEMENT SYSTEMS	15	F	0
11125         24885A1210         R2322121         OPTIMIZATION TECHNIQUES         18         E         2           11126         24885A1210         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1,5           11127         24885A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11129         24885A1211         R2322052         POBABILITY & STATISTICS         22         C         3           11130         24885A1211         R2322053         OPERATING SYSTEMS         24         E         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11132         24885A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11133         24885A1211         R23220212         OPERATING SYSTEMS         22         A         1,5           11135         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1,5           11136         24885A1212         R2322121         OPTIMIZATION TECHNIQUES         22         D         C         2           11139         24885A	11123	24B85A1210	R2322055	SOFTWARE ENGINEERING	20	В	3
111126       24885A1210       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       22       B       1,5         111127       24885A1210       R2322123       PYTHON WITH DJANGO       25       A       2         111128       24885A1211       R2322052       PORDABILITY & STATISTICS       22       C       3         11130       24885A1211       R2322052       PORDABILITY & STATISTICS       22       C       3         11131       24885A1211       R2322053       OPERATING SYSTEMS       24       E       3         11131       24885A1211       R2322055       OPERATING SYSTEMS       22       F       O         11133       24885A1211       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       22       A       1,5         11134       24885A1211       R2322121       OPERATING SYSTEMS & SOFTWARE ENGINEERING       22       B       1,5         11135       24885A1211       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       22       D       2         11136       24885A1212       R2322019       DESIGN THINKING & INNOVATION       30       S       2         11137       24885A1212       R2322053       OPERATING SYSTEMS       25       C       3	11124	24B85A1210	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
11127         24885A1210         R2322123         PYTHON WITH DJANGO         25         A         2           11128         24885A1211         R2322019         DESIGN THINKING & INNOVATION         26         A         2           11129         24885A1211         R2322052         PROBABILITY & STATISTICS         22         C         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         24         E         3           11132         24885A1211         R2322055         DATABASE MANAGEMENT SYSTEMS         22         F         0           11133         24885A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LB         22         D         2           11134         24885A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LB         22         D         2           11135         24885A1211         R2322122         OPERATING SYSTEMS         SOFTWARE ENGINEERING         22         B         1,5           11136         24885A1212         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11137         24885A1212         R2322055         OPERATING SYSTEMS         25         C         3           11140	11125	24B85A1210	R2322121	OPTIMIZATION TECHNIQUES	18	E	2
111128         24B85A1211         R2322019         DESIGN THINKING & INNOVATION         26         A         2           11129         24B85A1211         R2322052         PROBABILITY & STATISTICS         22         C         3           11130         24B85A1211         R2322053         OPERATING SYSTEMS         22         F         0           11131         24B85A1211         R2322055         OPERATING SYSTEMS         22         F         0           11132         24B85A1211         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11133         24B85A1211         R2322121         OPTIMIZATION TECHNIQUES         22         D         2           11136         24B85A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11139         24B85A1212         R2322013         PYTHON WITH DJANGO         25         A         2           11139         24B85A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11140         24B85A1212         R2322053         OPERATING SYSTEMS         28         C         3           111414         24B85A1212         R232205	11126	24B85A1210	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
111129         24885A1211         R2322052         PROBABILITY & STATISTICS         22         C         3           11130         24885A1211         R2322053         OPERATING SYSTEMS         24         E         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11133         24885A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11133         24885A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11134         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11135         24885A1211         R2322123         OPERATING SYSTEMS & SOFTWARE ENGINEERING         25         A         2           11137         24885A1212         R2322059         DESIGN THINKING & INNOVATION         30         S         2           11139         24885A1212         R2322055         DERGABILITY & STATISTICS         25         F         0           11140         24885A1212         R2322055         DERGABILITY & STATISTICS         28         B         3           11141	11127	24B85A1210	R2322123	PYTHON WITH DJANGO	25	Α	2
11130         24885A1211         R2322053         OPERATING SYSTEMS         24         E         3           11131         24885A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11132         24885A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11133         24885A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         D         2           11135         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24885A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11137         24885A1212         R2322053         DESIGN THINKING & INNOVATION         30         S         2           11139         24885A1212         R2322053         OPERATING SYSTEMS         28         C         3           11140         24885A1212         R2322053         OPERATING SYSTEMS         28         C         3           11141         24885A1212         R2322055         DOFTWARE ENGINEERING         28         B         3           11140         24885A1212         R2322055	11128	24B85A1211	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
11131         24B85A1211         R2322054         DATABASE MANAGEMENT SYSTEMS         22         F         0           11132         24B85A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11133         24B85A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11134         24B85A1211         R2322121         OPTIMIZATION TECHNIQUES         22         D         2           11135         24B85A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24B85A1212         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11138         24B85A1212         R2322052         PCOBABILITY & STATISTICS         25         F         0           11140         24B85A1212         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           11141         24B85A1212         R2322055         SOFTWARE ENGINEERING         28         S         1.5           11142         24B85A1212         R2322055         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11143         2	11129	24B85A1211	R2322052	PROBABILITY & STATISTICS	22	С	3
11132         24B85A1211         R2322055         SOFTWARE ENGINEERING         19         D         3           11133         24B85A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11134         24B85A1211         R2322122         OPTIMIZATION TECHNIQUES         22         D         D         2           11135         24B85A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24B85A1211         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11137         24B85A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11138         24B85A1212         R2322053         OPERATING SYSTEMS         28         C         3           11149         24B85A1212         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         C         3           11141         24B85A1212         R2322055         SOFTWARE ENGINEERING         28         S         1.5           11142         24B85A1212         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           11144<	11130	24B85A1211	R2322053	OPERATING SYSTEMS	24	Е	3
11133         24B85A1211         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         22         A         1.5           11134         24B85A1211         R2322121         OPTIMIZATION TECHNIQUES         22         D         2           11135         24B85A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24B85A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11137         24B85A1212         R2322029         DESIGN THINKING & INNOVATION         30         S         2           11139         24B85A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11140         24B85A1212         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           11141         24B85A1212         R2322055         SOFTWARE ENGINEERING         28         B         3           11141         24B85A1212         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           11144         24B85A1213         R2322121         OPTIND WITH DJANGO         27         S         2           11145         24B85	11131	24B85A1211	R2322054	DATABASE MANAGEMENT SYSTEMS	22	F	0
11134         24885A1211         R2322121         OPTIMIZATION TECHNIQUES         22         D         2           11135         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24885A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11137         24885A1212         R2322019         PESIGN THINKING & INNOVATION         30         S         2           11138         24885A1212         R2322053         OPERATING SYSTEMS         25         F         0           11140         24885A1212         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           11141         24885A1212         R2322055         SOFTWARE ENGINEERING         28         B         3           11141         24885A1212         R23220257         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11143         24885A1212         R23220121         OPTIMIZATION TECHNIQUES         24         D         2           11144         24885A1212         R2322123         PYTHON WITH DJANGO         27         S         2           11145         24885A1213         R	11132	24B85A1211	R2322055	SOFTWARE ENGINEERING	19	D	3
11135         24885A1211         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         22         B         1.5           11136         24885A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11137         24885A1212         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11139         24885A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11139         24885A1212         R2322053         OPERATING SYSTEMS         25         C         3           11140         24885A1212         R2322055         OPERATING SYSTEMS         25         C         3           11141         24885A1212         R2322055         SOFTWARE ENGINEERING         28         B         3           11142         24885A1212         R2322012         OPTIMIZATION TECHNIQUES         24         D         2           11143         24885A1212         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           11144         24885A1212         R2322123         PYTHON WITH DJANGO         27         S         2           11145         24885A1213         R2322123	11133	24B85A1211	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	Α	1.5
11136         24B85A1211         R2322123         PYTHON WITH DJANGO         25         A         2           11137         24B85A1212         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11138         24B85A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11139         24B85A1212         R2322054         OPERATING SYSTEMS         28         C         3           11140         24B85A1212         R2322055         OPERATING SYSTEMS         28         B         3           11141         24B85A1212         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         B         3           11142         24B85A1212         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1,5           11143         24B85A1212         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           11144         24B85A1212         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1,5           11145         24B85A1213         R2322012         PROBABILITY & STATISTICS         21         E         3           11149         24B85A1213	11134	24B85A1211	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
11137         24885A1212         R2322019         DESIGN THINKING & INNOVATION         30         S         2           11138         24885A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11139         24885A1212         R2322053         OPERATING SYSTEMS         28         C         3           11140         24885A1212         R2322055         DATABASE MANAGEMENT SYSTEMS         25         C         3           11141         24885A1212         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11142         24885A1212         R2322121         DOFTIMIZATION TECHNIQUES         24         D         2           11143         24885A1212         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           11145         24885A1213         R2322123         PYTHON WITH DJANGO         27         S         2           11147         24885A1213         R2322052         PROBABILITY & STATISTICS         21         E         3           11149         24885A1213         R2322053         OPERATING SYSTEMS         26         D         3           11149         24885A1213 <t< td=""><td>11135</td><td>24B85A1211</td><td>R2322122</td><td>OPERATING SYSTEMS &amp; SOFTWARE ENGINEERING</td><td>22</td><td>В</td><td>1.5</td></t<>	11135	24B85A1211	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	22	В	1.5
11138         24B85A1212         R2322052         PROBABILITY & STATISTICS         25         F         0           11139         24B85A1212         R2322053         OPERATING SYSTEMS         28         C         3           11140         24B85A1212         R2322054         DATABASE MANAGEMENT SYSTEMS         25         C         3           11141         24B85A1212         R2322055         SOFTWARE ENGINEERING         28         B         3           11142         24B85A1212         R2322057         DATABASE MANAGEMENT SYSTEMS LAB         28         S         1.5           11143         24B85A1212         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           11144         24B85A1212         R2322121         OPTIMIZATION TECHNIQUES         24         D         2           11145         24B85A1212         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         28         S         1.5           11146         24B85A1213         R2322052         PROBABILITY & STATISTICS         21         E         3           11449         24B85A1213         R2322053         OPERATING SYSTEMS         26         D         3           11150         24B85A1213         R2	11136	24B85A1211	R2322123	PYTHON WITH DJANGO	25	Α	2
11139       24885A1212       R2322053       OPERATING SYSTEMS       28       C       3         11140       24885A1212       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         11141       24885A1212       R2322055       SOFTWARE ENGINEERING       28       B       3         11142       24885A1212       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11143       24885A1212       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11144       24885A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11145       24885A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24885A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11147       24885A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11149       24885A1213       R2322053       OPERATING SYSTEMS       26       D       3         11150       24885A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11151	11137	24B85A1212	R2322019	DESIGN THINKING & INNOVATION	30	S	2
11140       24B85A1212       R2322054       DATABASE MANAGEMENT SYSTEMS       25       C       3         11141       24B85A1212       R2322055       SOFTWARE ENGINEERING       28       B       3         11142       24B85A1212       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11143       24B85A1212       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11144       24B85A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11145       24B85A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24B85A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11147       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11150       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11151       2	11138	24B85A1212	R2322052	PROBABILITY & STATISTICS	25	F	0
11141       24885A1212       R2322055       SOFTWARE ENGINEERING       28       B       3         11142       24885A1212       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1,5         11143       24885A1212       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11144       24885A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1,5         11145       24885A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24885A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24885A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24885A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24885A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24885A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24885A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11	11139	24B85A1212	R2322053	OPERATING SYSTEMS	28	С	3
11142       24885A1212       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11143       24885A1212       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11144       24885A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11145       24885A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24885A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24885A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24885A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24885A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24885A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24885A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24885A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5	11140	24B85A1212	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
11143       24B85A1212       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11144       24B85A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11145       24B85A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24B85A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24B85A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11150       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1214       R2322013       DESIGN THINKING & INNOVATION       22       A       2	11141	24B85A1212	R2322055	SOFTWARE ENGINEERING	28	В	3
11144       24885A1212       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11145       24885A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24885A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24885A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24885A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24885A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24885A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11151       24885A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24885A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24885A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11155       24885A1214       R2322052       PROBABILITY & STATISTICS       19       F       0	11142	24B85A1212	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11145       24B85A1212       R2322123       PYTHON WITH DJANGO       27       S       2         11146       24B85A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24B85A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11155       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0	11143	24B85A1212	R2322121	OPTIMIZATION TECHNIQUES	24	D	2
11146       24B85A1213       R2322019       DESIGN THINKING & INNOVATION       27       S       2         11147       24B85A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         1115	11144	24B85A1212	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
11147       24B85A1213       R2322052       PROBABILITY & STATISTICS       21       E       3         11148       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         1115	11145	24B85A1212	R2322123	PYTHON WITH DJANGO	27	S	2
11148       24B85A1213       R2322053       OPERATING SYSTEMS       26       D       3         11149       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322055       DATABASE MANAGEMENT SYSTEMS       23       D       3         1	11146	24B85A1213	R2322019	DESIGN THINKING & INNOVATION	27	S	2
11149       24B85A1213       R2322054       DATABASE MANAGEMENT SYSTEMS       24       E       3         11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5	11147	24B85A1213	R2322052	PROBABILITY & STATISTICS	21	E	3
11150       24B85A1213       R2322055       SOFTWARE ENGINEERING       26       D       3         11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11160       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11	11148	24B85A1213	R2322053	OPERATING SYSTEMS	26	D	3
11151       24B85A1213       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       28       S       1.5         11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11160       24B85A1214       R2322055       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5 </td <td>11149</td> <td>24B85A1213</td> <td>R2322054</td> <td>DATABASE MANAGEMENT SYSTEMS</td> <td>24</td> <td>E</td> <td>3</td>	11149	24B85A1213	R2322054	DATABASE MANAGEMENT SYSTEMS	24	E	3
11152       24B85A1213       R2322121       OPTIMIZATION TECHNIQUES       24       D       2         11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11169       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5		24B85A1213	R2322055	SOFTWARE ENGINEERING			
11153       24B85A1213       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       28       S       1.5         11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11169       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11151	24B85A1213	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11154       24B85A1213       R2322123       PYTHON WITH DJANGO       24       A       2         11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11152	24B85A1213	R2322121	OPTIMIZATION TECHNIQUES	24		2
11155       24B85A1214       R2322019       DESIGN THINKING & INNOVATION       22       A       2         11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11153	24B85A1213	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	S	1.5
11156       24B85A1214       R2322052       PROBABILITY & STATISTICS       19       F       0         11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11154	24B85A1213	R2322123	PYTHON WITH DJANGO	24	Α	
11157       24B85A1214       R2322053       OPERATING SYSTEMS       17       D       3         11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5		24B85A1214	R2322019	DESIGN THINKING & INNOVATION	22		2
11158       24B85A1214       R2322054       DATABASE MANAGEMENT SYSTEMS       23       D       3         11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11156	24B85A1214	R2322052	PROBABILITY & STATISTICS	19	F	0
11159       24B85A1214       R2322055       SOFTWARE ENGINEERING       23       C       3         11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5		24B85A1214	R2322053	OPERATING SYSTEMS			
11160       24B85A1214       R2322057       DATABASE MANAGEMENT SYSTEMS LAB       23       A       1.5         11161       24B85A1214       R2322121       OPTIMIZATION TECHNIQUES       16       E       2         11162       24B85A1214       R2322122       OPERATING SYSTEMS & SOFTWARE ENGINEERING       26       A       1.5	11158	24B85A1214	R2322054	DATABASE MANAGEMENT SYSTEMS	23	D	3
11161         24B85A1214         R2322121         OPTIMIZATION TECHNIQUES         16         E         2           11162         24B85A1214         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5	11159	24B85A1214	R2322055	SOFTWARE ENGINEERING	23	С	3
11162         24B85A1214         R2322122         OPERATING SYSTEMS & SOFTWARE ENGINEERING         26         A         1.5	11160	24B85A1214	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	23	Α	1.5
	11161	24B85A1214	R2322121	OPTIMIZATION TECHNIQUES	16	E	2
11163   24B85A1214   R2322123   PYTHON WITH DJANGO   27   A   2	11162	24B85A1214	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	Α	1.5
	11163	24B85A1214	R2322123	PYTHON WITH DJANGO	27	А	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11164	24B85A1215	R2322019	DESIGN THINKING & INNOVATION	22	Α	2
11165	24B85A1215	R2322052	PROBABILITY & STATISTICS	23	С	3
11166	24B85A1215	R2322053	OPERATING SYSTEMS	23	D	3
11167	24B85A1215	R2322054	DATABASE MANAGEMENT SYSTEMS	25	D	3
11168	24B85A1215	R2322055	SOFTWARE ENGINEERING	23	В	3
11169	24B85A1215	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
11170	24B85A1215	R2322121	OPTIMIZATION TECHNIQUES	21	D	2
11171	24B85A1215	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	s	1.5
11172	24B85A1215	R2322123	PYTHON WITH DJANGO	28	S	2
11173	24B85A1216	R2322019	DESIGN THINKING & INNOVATION	22	A	2
11174	24B85A1216	R2322052	PROBABILITY & STATISTICS	21	F	0
11175	24B85A1216	R2322053	OPERATING SYSTEMS	14	D.	3
11176	24B85A1216	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
11177	24B85A1216	R2322055	SOFTWARE ENGINEERING	22	С	3
11178	24B85A1216	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	22	В	1.5
11179	24B85A1216	R2322121	OPTIMIZATION TECHNIQUES	19	С	2
11180	24B85A1216	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
11181	24B85A1216	R2322123	PYTHON WITH DJANGO	28	s	2
11182	24B85A1217	R2322019	DESIGN THINKING & INNOVATION	25	A	2
11183	24B85A1217	R2322013	PROBABILITY & STATISTICS	22	C	3
11184	24B85A1217	R2322052	OPERATING SYSTEMS	24	D	3
11185	24B85A1217	R2322054	DATABASE MANAGEMENT SYSTEMS	24	D	3
11186	24B85A1217	R2322055	SOFTWARE ENGINEERING	27	D	3
11187	24B85A1217	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	24	S	1.5
11188	24B85A1217	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
11189	24B85A1217	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27	S	1.5
11190	24B85A1217	R2322123	PYTHON WITH DJANGO	28	A	2
11191	24B85A1217	R2322019	DESIGN THINKING & INNOVATION	28	s	2
11192	24B85A1218	R2322019	PROBABILITY & STATISTICS	25	A	3
11193	24B85A1218	R2322052	OPERATING SYSTEMS	26	A	3
11194	24B85A1218	R2322054	DATABASE MANAGEMENT SYSTEMS	28	В	3
11195	24B85A1218	R2322054	SOFTWARE ENGINEERING	29	S	3
11196	24B85A1218	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	25	s	1.5
11197	24B85A1218	R2322121	OPTIMIZATION TECHNIQUES	20	C	2
11198	24B85A1218	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	28	s	1.5
11199	24B85A1218	R2322123	PYTHON WITH DJANGO	29	S	2
11200	24B85A1219	R2322019	DESIGN THINKING & INNOVATION	15	В	2
11200	24B85A1219	R2322019	PROBABILITY & STATISTICS	21	С	3
11201	24B85A1219	R2322052	OPERATING SYSTEMS	18	D	3
11202	24B85A1219 24B85A1219	R2322053	DATABASE MANAGEMENT SYSTEMS	17	F	0
11203	24B85A1219	R2322054	SOFTWARE ENGINEERING	18	D	3
11204	24B85A1219 24B85A1219	R2322055	DATABASE MANAGEMENT SYSTEMS LAB	15	C	1.5
11205	24B85A1219	R2322121	OPTIMIZATION TECHNIQUES	17	D	2
11206	24B85A1219 24B85A1219	R2322121	OPERATING SYSTEMS & SOFTWARE ENGINEERING	27		1.5
			PYTHON WITH DJANGO	29	A S	
11208	24B85A1219 24B85A1220	R2322123	DESIGN THINKING & INNOVATION	29	C	2
11209		R2322019				
11210	24B85A1220	R2322052	PROBABILITY & STATISTICS	23	F	0
11211	24B85A1220	R2322053	OPERATING SYSTEMS	18	D	3
11212	24B85A1220	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3
11213	24B85A1220	R2322055	SOFTWARE ENGINEERING	21	D	3
11214	24B85A1220	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	15	В	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11215	24B85A1220	R2322121	OPTIMIZATION TECHNIQUES	16	E	2
11216	24B85A1220	R2322122	OPERATING SYSTEMS & SOFTWARE ENGINEERING	26	A	1.5
11217	24B85A1220	R2322123	PYTHON WITH DJANGO	28	Α	2
11218	24B85A4201	R2322019	DESIGN THINKING & INNOVATION	26	S	2
11219	24B85A4201	R2322052	PROBABILITY & STATISTICS	21	D	3
11220	24B85A4201	R2322054	DATABASE MANAGEMENT SYSTEMS	21	В	3
11221	24B85A4201	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	s	1.5
11222	24B85A4201	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
11223	24B85A4201	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
11224	24B85A4201	R2322421	MACHINE LEARNING	23	С	3
11225	24B85A4201	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	23	D	3
11226	24B85A4201	R2322423	MACHINE LEARNING LAB	25	S	1.5
11227	24B85A4202	R2322019	DESIGN THINKING & INNOVATION	29	s	2
11228	24B85A4202	R2322052	PROBABILITY & STATISTICS	23	В	3
11229	24B85A4202	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
11230	24B85A4202	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11231	24B85A4202	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
11232	24B85A4202	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
11233	24B85A4202	R2322421	MACHINE LEARNING	25	В	3
11234	24B85A4202	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	С	3
11235	24B85A4202	R2322423	MACHINE LEARNING LAB	29	S	1.5
11236	24B85A4203	R2322019	DESIGN THINKING & INNOVATION	27	S	2
11237	24B85A4203	R2322052	PROBABILITY & STATISTICS	20	D	3
11238	24B85A4203	R2322054	DATABASE MANAGEMENT SYSTEMS	21	D	3
11239	24B85A4203	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	S	1.5
11240	24B85A4203	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
11241	24B85A4203	R2322121	OPTIMIZATION TECHNIQUES	21	С	2
11242	24B85A4203	R2322421	MACHINE LEARNING	24	D	3
11243	24B85A4203	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	24	D	3
11244	24B85A4203	R2322423	MACHINE LEARNING LAB	25	S	1.5
11245	24B85A4204	R2322019	DESIGN THINKING & INNOVATION	28	S	2
11246	24B85A4204	R2322052	PROBABILITY & STATISTICS	25	D	3
11247	24B85A4204	R2322054	DATABASE MANAGEMENT SYSTEMS	23	С	3
11248	24B85A4204	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11249	24B85A4204	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
11250	24B85A4204	R2322121	OPTIMIZATION TECHNIQUES	22	D	2
11251	24B85A4204	R2322421	MACHINE LEARNING	24	D	3
11252	24B85A4204	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	В	3
11253	24B85A4204	R2322423	MACHINE LEARNING LAB	23	S	1.5
11254	24B85A4205	R2322019	DESIGN THINKING & INNOVATION	28	S	2
11255	24B85A4205	R2322052	PROBABILITY & STATISTICS	22	С	3
11256	24B85A4205	R2322054	DATABASE MANAGEMENT SYSTEMS	22	С	3
11257	24B85A4205	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	29	S	1.5
11258	24B85A4205	R2322058	FULL STACK DEVELOPMENT-I	26	Α	2
11259	24B85A4205	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
11260	24B85A4205	R2322421	MACHINE LEARNING	24	В	3
11261	24B85A4205	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	25	В	3
11262	24B85A4205	R2322423	MACHINE LEARNING LAB	25	S	1.5
11263	24B85A4206	R2322019	DESIGN THINKING & INNOVATION	28	S	2
11264	24B85A4206	R2322052	PROBABILITY & STATISTICS	25	С	3
11265	24B85A4206	R2322054	DATABASE MANAGEMENT SYSTEMS	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Crec
11266	24B85A4206	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	S	1.5
11267	24B85A4206	R2322058	FULL STACK DEVELOPMENT-I	26	S	2
11268	24B85A4206	R2322121	OPTIMIZATION TECHNIQUES	24	С	2
11269	24B85A4206	R2322421	MACHINE LEARNING	23	D	3
11270	24B85A4206	R2322422	DIGITAL LOGIC AND COMPUTER ORGANIZATION	26	С	3
11271	24B85A4206	R2322423	MACHINE LEARNING LAB	27	Α	1.5
11272	24B85A4501	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
11273	24B85A4501	R2322053	OPERATING SYSTEMS	29	Α	3
11274	24B85A4501	R2322055	SOFTWARE ENGINEERING	26	D	3
11275	24B85A4501	R2322056	OPERATING SYSTEMS LAB	25	s	1.5
11276	24B85A4501	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
11277	24B85A4501	R2322121	OPTIMIZATION TECHNIQUES	25	В	2
11278	24B85A4501	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	D	3
11279	24B85A4501	R2322451	INTRODUCTION TO DATA SCIENCE	27	С	3
11280	24B85A4501	R2322452	DATASCIENCE USING PYTHON LAB	27	S	1.5
11281	24B85A4502	R2322019	DESIGN THINKING & INNOVATION	25	s	2
11282	24B85A4502	R2322053	OPERATING SYSTEMS	28	А	3
11283	24B85A4502	R2322055	SOFTWARE ENGINEERING	25	С	3
11284	24B85A4502	R2322056	OPERATING SYSTEMS LAB	25	S	1.5
11285	24B85A4502	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
11286	24B85A4502	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
11287	24B85A4502	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	22	E	3
11288	24B85A4502	R2322451	INTRODUCTION TO DATA SCIENCE	23	S	3
11289	24B85A4502	R2322452	DATASCIENCE USING PYTHON LAB	26	S	1.5
11290	24B85A4503	R2322019	DESIGN THINKING & INNOVATION	25	S	2
11291	24B85A4503	R2322053	OPERATING SYSTEMS	29	Α	3
11292	24B85A4503	R2322055	SOFTWARE ENGINEERING	24	С	3
11293	24B85A4503	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
11294	24B85A4503	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
11295	24B85A4503	R2322121	OPTIMIZATION TECHNIQUES	22	В	2
11296	24B85A4503	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	23	D	3
11297	24B85A4503	R2322451	INTRODUCTION TO DATA SCIENCE	22	А	3
11298	24B85A4503	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5
11299	24B85A4504	R2322019	DESIGN THINKING & INNOVATION	26	А	2
11300	24B85A4504	R2322053	OPERATING SYSTEMS	29	S	3
11301	24B85A4504	R2322055	SOFTWARE ENGINEERING	25	А	3
11302	24B85A4504	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
11303	24B85A4504	R2322058	FULL STACK DEVELOPMENT-I	25	S	2
11304	24B85A4504	R2322121	OPTIMIZATION TECHNIQUES	20	D	2
11305	24B85A4504	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	21	F	0
11306	24B85A4504	R2322451	INTRODUCTION TO DATA SCIENCE	23	Α	3
11307	24B85A4504	R2322452	DATASCIENCE USING PYTHON LAB	24	S	1.5
11308	24B85A4505	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
11309	24B85A4505	R2322053	OPERATING SYSTEMS	26	В	3
11310	24B85A4505	R2322055	SOFTWARE ENGINEERING	24	С	3
11311	24B85A4505	R2322056	OPERATING SYSTEMS LAB	24	S	1.5
11312	24B85A4505	R2322058	FULL STACK DEVELOPMENT-I	27	S	2
11313	24B85A4505	R2322121	OPTIMIZATION TECHNIQUES	21	В	2
11314	24B85A4505	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	С	3
11315	24B85A4505	R2322451	INTRODUCTION TO DATA SCIENCE	23	В	3
11316	24B85A4505	R2322452	DATASCIENCE USING PYTHON LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11317	24B85A4506	R2322019	DESIGN THINKING & INNOVATION	28	Α	2
11318	24B85A4506	R2322053	OPERATING SYSTEMS	25	S	3
11319	24B85A4506	R2322055	SOFTWARE ENGINEERING	27	В	3
11320	24B85A4506	R2322056	OPERATING SYSTEMS LAB	27	S	1.5
11321	24B85A4506	R2322058	FULL STACK DEVELOPMENT-I	26	s	2
11322	24B85A4506	R2322121	OPTIMIZATION TECHNIQUES	22	С	2
11323	24B85A4506	R2322441	STATISTICAL METHODS FOR DATA SCIENCE	24	D	3
11324	24B85A4506	R2322451	INTRODUCTION TO DATA SCIENCE	26	S	3
11325	24B85A4506	R2322452	DATASCIENCE USING PYTHON LAB	28	S	1.5
11326	24B85A4601	R2322019	DESIGN THINKING & INNOVATION	27	S	2
11327	24B85A4601	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	28	В	2
11328	24B85A4601	R2322053	OPERATING SYSTEMS	29	S	3
11329	24B85A4601	R2322054	DATABASE MANAGEMENT SYSTEMS	29	S	3
11330	24B85A4601	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	30	Α	1.5
11331	24B85A4601	R2322461	NUMBER THEORY & APPLICATIONS	29	С	3
11332	24B85A4601	R2322462	COMPUTER NETWORKS	29	В	3
11333	24B85A4601	R2322463	COMPUTER NETWORKS LAB	30	S	1.5
11334	24B85A4601	R2322464	FULL STACK DEVELOPMENT-1	30	S	2
11335	24B85A4602	R2322019	DESIGN THINKING & INNOVATION	25	Α	2
11336	24B85A4602	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	Е	2
11337	24B85A4602	R2322053	OPERATING SYSTEMS	26	В	3
11338	24B85A4602	R2322054	DATABASE MANAGEMENT SYSTEMS	28	С	3
11339	24B85A4602	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	S	1.5
11340	24B85A4602	R2322461	NUMBER THEORY & APPLICATIONS	25	D	3
11341	24B85A4602	R2322462	COMPUTER NETWORKS	28	С	3
11342	24B85A4602	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
11343	24B85A4602	R2322464	FULL STACK DEVELOPMENT-1	28	Α	2
11344	24B85A4603	R2322019	DESIGN THINKING & INNOVATION	20	Α	2
11345	24B85A4603	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	17	E	2
11346	24B85A4603	R2322053	OPERATING SYSTEMS	22	D	3
11347	24B85A4603	R2322054	DATABASE MANAGEMENT SYSTEMS	19	Е	3
11348	24B85A4603	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	27	Α	1.5
11349	24B85A4603	R2322461	NUMBER THEORY & APPLICATIONS	22	F	0
11350	24B85A4603	R2322462	COMPUTER NETWORKS	19	Е	3
11351	24B85A4603	R2322463	COMPUTER NETWORKS LAB	28	Α	1.5
11352	24B85A4603	R2322464	FULL STACK DEVELOPMENT-1	27	А	2
11353	24B85A4604	R2322019	DESIGN THINKING & INNOVATION	26	Α	2
11354	24B85A4604	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	24	А	2
11355	24B85A4604	R2322053	OPERATING SYSTEMS	30	В	3
11356	24B85A4604	R2322054	DATABASE MANAGEMENT SYSTEMS	29	В	3
11357	24B85A4604	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
11358	24B85A4604	R2322461	NUMBER THEORY & APPLICATIONS	28	D	3
11359	24B85A4604	R2322462	COMPUTER NETWORKS	29	В	3
11360	24B85A4604	R2322463	COMPUTER NETWORKS LAB	28	S	1.5
11361	24B85A4604	R2322464	FULL STACK DEVELOPMENT-1	28	S	2
11362	24B85A4605	R2322019	DESIGN THINKING & INNOVATION	23	Α	2
11363	24B85A4605	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	27	D	2
11364	24B85A4605	R2322053	OPERATING SYSTEMS	28	Α	3
11365	24B85A4605	R2322054	DATABASE MANAGEMENT SYSTEMS	26	D	3
11366	24B85A4605	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	26	Α	1.5
11367	24B85A4605	R2322461	NUMBER THEORY & APPLICATIONS	25	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11368	24B85A4605	R2322462	COMPUTER NETWORKS	26	В	3
11369	24B85A4605	R2322463	COMPUTER NETWORKS LAB	28	s	1.5
11370	24B85A4605	R2322464	FULL STACK DEVELOPMENT-1	26	А	2
11371	24B85A4606	R2322019	DESIGN THINKING & INNOVATION	26	А	2
11372	24B85A4606	R2322051	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	26	С	2
11373	24B85A4606	R2322053	OPERATING SYSTEMS	27	В	3
11374	24B85A4606	R2322054	DATABASE MANAGEMENT SYSTEMS	25	С	3
11375	24B85A4606	R2322057	DATABASE MANAGEMENT SYSTEMS LAB	28	А	1.5
11376	24B85A4606	R2322461	NUMBER THEORY & APPLICATIONS	26	D	3
11377	24B85A4606	R2322462	COMPUTER NETWORKS	25	С	3
11378	24B85A4606	R2322463	COMPUTER NETWORKS LAB	29	S	1.5
11379	24B85A4606	R2322464	FULL STACK DEVELOPMENT-1	28	S	2

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 01-08-2025]

Date:25.07.2025

- \* -1 in the filed of externals or (AB) in grade indicates student is absent for the respective subject.
- \* -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.
- \* -3 in the filed of externals or ( MP ) in grade indicates student involved in Malpractice for the respective subject.

Controller of Examinations(UG)

<sup>\*\*</sup> Note:\*\*