

Result of II B.Tech I Semester (R20/R19/R16) Regular/Supplementary Examinations, Dec-2023

College name: B.V.C. COLLEGE OF ENGINEERING:6M

Htno Subcode Subname Internals Grade Credits **ELECTRICAL CIRCUIT ANALYSIS - II** 17 F 166M1A0201 R1621021 0 166M1A0482 R1621043 SIGNALS AND SYSTEMS 3 9 D 166M1A05B0 R1621056 **COMPUTER GRAPHICS** 13 F 0 F R1621021 **ELECTRICAL CIRCUIT ANALYSIS - II** 176M1A0209 15 0 176M1A0209 R1621022 **ELECTRICAL MACHINES-I** 18 F 0 **ELECTRO MAGNETIC FIELDS** 3 176M1A0209 R1621024 21 D 176M1A0209 R1621025 THERMAL AND HYDRO PRIME MOVERS C 3 14 176M1A0314 R1621032 MECHANICS OF SOLIDS 12 0 R1621033 **THERMODYNAMICS** 18 С 3 176M1A0314 176M1A0314 R1621034 FLUID MECHANICS & HYDRAULIC MACHINES F 0 8 MECHANICS OF SOLIDS F R1621032 176M1A0326 14 0 R1621042 SWITCHING THEORY AND LOGIC DESIGN C 176M1A0416 19 3 R1621042 SWITCHING THEORY AND LOGIC DESIGN 3 176M1A0419 18 В RANDOM VARIABLES AND STOCHASTIC PROCESS 3 176M1A0448 R1621045 12 D F 176M1A0471 R1621041 **ELECTRONIC DEVICES AND CIRCUITS** 13 0 176M1A0471 R1621042 SWITCHING THEORY AND LOGIC DESIGN 15 C 3 176M1A0525 R1621054 PYTHON PROGRAMMING 12 D 3 186M1A0212 R1621022 **ELECTRICAL MACHINES-I** F 0 11 F 186M1A0212 R1621023 BASIC ELECTRONICS AND DEVICES 9 0 R1621024 186M1A0212 **ELECTRO MAGNETIC FIELDS** 8 0 186M1A0212 R1621025 THERMAL AND HYDRO PRIME MOVERS 11 D 3 R1621022 **ELECTRICAL MACHINES-I** 186M1A0224 12 0 R1621024 **ELECTRO MAGNETIC FIELDS** F 0 186M1A0224 11 F THERMAL AND HYDRO PRIME MOVERS 186M1A0224 R1621025 9 0 186M1A0232 R1621022 **ELECTRICAL MACHINES-I** 12 F 0 F 186M1A0232 R1621024 **ELECTRO MAGNETIC FIELDS** 9 0 186M1A0302 R1621032 MECHANICS OF SOLIDS F 0 11 186M1A0302 R1621033 THERMODYNAMICS 11 С 3 186M1A0318 R1621032 MECHANICS OF SOLIDS 13 F 0 186M1A0318 R1621033 THERMODYNAMICS 12 D 3 FLUID MECHANICS & HYDRAULIC MACHINES 186M1A0318 R1621034 D 3 11 186M1A0320 R1621033 **THERMODYNAMICS** 13 D 3 METALLURGY & MATERIALS SCIENCE 186M1A0322 R1621031 F 0 14 186M1A0322 R1621032 MECHANICS OF SOLIDS 0 9 С 186M1A0322 R1621033 **THERMODYNAMICS** 13 3 186M1A0322 R1621034 FLUID MECHANICS & HYDRAULIC MACHINES 8 D 3 R1621033 **THERMODYNAMICS** 3 186M1A0326 9 D 186M1A0327 R1621032 MECHANICS OF SOLIDS 16 3 D 186M1A0407 R1621044 **NETWORK ANALYSIS** 9 ABSENT 0 186M1A0410 R1621042 SWITCHING THEORY AND LOGIC DESIGN 14 D 3 3 186M1A0410 R1621043 SIGNALS AND SYSTEMS 15 D 186M1A0412 R1621041 **ELECTRONIC DEVICES AND CIRCUITS** 15 0 186M1A0449 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI 25 **ABSENT** 0 0 186M1A0449 R1621044 **NETWORK ANALYSIS** 21

SWITCHING THEORY AND LOGIC DESIGN

186M1A0450

R1621042

В

26

3

186M1A0450 R	R1621043				Credits
	11021040	SIGNALS AND SYSTEMS	22	С	3
19614110500	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	19	F	0
186M1A0503 R	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	8	F	0
186M1A0503 R	R1621053	DIGITAL LOGIC DESIGN	7	D	3
186M1A0503 R	R1621056	COMPUTER GRAPHICS	8	F	0
186M5A0209 R	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	12	F	0
196M1A0309 R	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	16	F	0
196M1A0309 R	R1921035	THERMODYNAMICS	18	С	3
196M1A0404 R	R1921043	SIGNALS AND SYSTEMS	12	F	0
196M1A0404 R	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	D	3
196M1A0405 R	R1921041	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
196M1A0405 R	R1921042	SWITCHING THEORY AND LOGIC DESIGN	10	D	3
196M1A0405 R	R1921043	SIGNALS AND SYSTEMS	18	F	0
196M1A0405 R	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
196M1A0408 R	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	ABSENT	0
196M1A0411 R	R1921041	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
196M1A0411 R	R1921042	SWITCHING THEORY AND LOGIC DESIGN	13	D	3
196M1A0411 R	R1921043	SIGNALS AND SYSTEMS	14	F	0
196M1A0501 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	D	4
196M1A0505 R	R1921054	DATA STRUCTURES	15	ABSENT	0
196M1A0522 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	D	4
196M1A0524 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	D	4
196M1A0535 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	D	4
196M1A0540 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	D	4
196M1A0540 R	R1921052	SOFTWARE ENGINEERING	9	F	0
196M1A0540 R	R1921053	PYTHON PROGRAMMING	14	F	0
196M1A0540 R	R1921054	DATA STRUCTURES	14	D	3
196M1A0540 R	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	ABSENT	0
196M1A0540 R	R1921056	COMPUTER ORGANIZATION	13	F	0
	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	D	4
196M1A0557 R	R1921053	PYTHON PROGRAMMING	12	F	0
196M1A0571 R	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	D	4
196M1A0571 R	R1921052	SOFTWARE ENGINEERING	10	D	3
196M1A0571 R	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	В	3
196M5A0210 R	R1621022	ELECTRICAL MACHINES-I	16	F	0
196M5A0210 R	R1621023	BASIC ELECTRONICS AND DEVICES	17	F	0
196M5A0210 R	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	12	D	3
	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	16	F	0
196M5A0214 R	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	19	F	0
	R1621022	ELECTRICAL MACHINES-I	19	F	0
	R1621023	BASIC ELECTRONICS AND DEVICES	19	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	22	С	3
	R2021021	MATHEMATICS-IV	10	Е	3
	R2021022	ELECTRONIC DEVICES AND CIRCUITS	10	E	3
	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
	R2021024	DC MACHINES AND TRANSFORMERS	17	F	0
	R2021025	ELECTRO MAGNETIC FIELDS	18	F	0
	R2021021	MATHEMATICS-IV	17	F	0
	R2021022	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
	R2021024	DC MACHINES AND TRANSFORMERS	17	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
206M1A0202	R2021025	ELECTRO MAGNETIC FIELDS	22	F	
206M1A0202	R2021025	MATHEMATICS-IV	14	E	3
206M1A0211	R2021021	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
206M1A0211	R2021022	ELECTRO MAGNETIC FIELDS	18	F	0
206M1A0211	R2021023	MATHEMATICS-IV	18	D	3
206M1A0213	R2021021	ELECTRONIC DEVICES AND CIRCUITS	12	E	3
206M1A0213	R2021022	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
206M1A0213	R2021023	DC MACHINES AND TRANSFORMERS	18	F	0
206M1A0213	R2021024	ELECTRO MAGNETIC FIELDS	18	F	0
206M1A0213	R2021025	MATHEMATICS-III	17	F	0
206M1A0305	R2021011	MECHANICS OF SOLIDS	22	F	0
206M1A0305	R2021031	KINEMATICS OF MACHINERY	16	E	3
206M1A0303	R2021034	MATHEMATICS-III	17	F	0
206M1A0307	R2021011	FLUID MECHANICS & HYDRAULIC MACHINES	18	F	0
	R2021032	PRODUCTION TECHNOLOGY		F	
206M1A0307 206M1A0307	R2021033		14		3
		KINEMATICS III	17	D	
206M1A0309	R2021011	MATHEMATICS-III	16	F	0
206M1A0309	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	19		0
206M1A0311	R2021011	MATHEMATICS-III	21	F	0
206M1A0311	R2021031	MECHANICS OF SOLIDS	23	E	3
206M1A0311	R2021034	KINEMATICS OF MACHINERY	19	F	0
206M1A0405	R2021011	MATHEMATICS-III	24	F	0
206M1A0407	R2021043	SIGNALS AND SYSTEMS	16	E	3
206M1A0407	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	A	3
206M1A0411	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	E	3
206M1A0411	R2021043	SIGNALS AND SYSTEMS	19	E	3
206M1A0414	R2021011	MATHEMATICS-III	17	F	0
206M1A0419	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	E	3
206M1A0419	R2021043	SIGNALS AND SYSTEMS	15	D	3
206M1A0419	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	D	3
206M1A0427	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	С	3
206M1A0429	R2021011	MATHEMATICS-III	9	F	0
206M1A0429	R2021041	ELECTRONIC DEVICES AND CIRCUITS	11	E	3
206M1A0429	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
206M1A0429	R2021043	SIGNALS AND SYSTEMS	16	E	3
206M1A0429	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
206M1A0430	R2021043	SIGNALS AND SYSTEMS	17	D	3
206M1A0430	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
206M1A0435	R2021011	MATHEMATICS-III	18	F	0
206M1A0435	R2021042	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
206M1A0435	R2021043	SIGNALS AND SYSTEMS	15	E	3
206M1A0435	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
206M1A0438	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
206M1A0438	R2021043	SIGNALS AND SYSTEMS	12	D	3
206M1A0438	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	9	E	3
206M1A0439	R2021011	MATHEMATICS-III	20	F	0
206M1A0439	R2021043	SIGNALS AND SYSTEMS	15	E	3
206M1A0439	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	E	3
206M1A0446	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	A	3
206M1A0448	R2021011	MATHEMATICS-III	21	F	0
206M1A0448	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
206M1A0448	R2021042	SWITCHING THEORY AND LOGIC DESIGN	15	Е	3
206M1A0448	R2021043	SIGNALS AND SYSTEMS	19	D	3
206M1A0448	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
206M1A0452	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
206M1A0452	R2021043	SIGNALS AND SYSTEMS	24	F	0
206M1A0452	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D.	3
206M1A0453	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
206M1A0453	R2021041	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
206M1A0453	R2021042	SIGNALS AND SYSTEMS	19	D	3
206M1A0453	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	D	3
206M1A0454	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	В	3
206M1A0455	R2021044	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
206M1A0455	R2021042	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
206M1A0458	R2021043	SIGNALS AND SYSTEMS	22	D	3
206M1A0460	R2021011	MATHEMATICS-III	24	F	0
206M1A0464	R2021011	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	D	3
206M1A0465	R2021044	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
206M1A0465	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
206M1A0465	R2021042	SIGNALS AND SYSTEMS	19	D	3
206M1A0465	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
206M1A0466	R2021044	SIGNALS AND SYSTEMS	25	С	3
206M1A0400	R2021043	SIGNALS AND SYSTEMS	17	D	3
206M1A0472	R2021043	SIGNALS AND SYSTEMS	14	D	3
206M1A0474	R2021043	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
206M1A0474	R2021041	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	В	3
206M1A0474	R2021044	MATHEMATICS-III	17	E	3
206M1A0477	R2021011	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
206M1A0477	R2021042	SIGNALS AND SYSTEMS	19	D	3
206M1A0477	R2021043	MATHEMATICS-III	17	F	0
206M1A0503	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	ABSENT	0
206M1A0503	R2021051	OPERATING SYSTEMS	9	ABSENT	0
206M1A0503	R2021052	SOFTWARE ENGINEERING	10	F	0
206M1A0503	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	F	0
206M1A0506	R2021034	MATHEMATICS-III	16	F	0
206M1A0506	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	F	0
206M1A0506	R2021054	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
206M1A0507	R2021039	MATHEMATICS-III	22	F	0
206M1A0507	R2021011	OPERATING SYSTEMS	7	F	0
206M1A0507	R2021052	SOFTWARE ENGINEERING	13	F	0
206M1A0507	R2021053	MATHEMATICS-III	18	F	0
206M1A0509	R2021011	MATHEMATICS-III	20	F	0
206M1A0511	R2021011	OPERATING SYSTEMS	15	E	3
206M1A0511	R2021052	SOFTWARE ENGINEERING	13	E	3
206M1A0511	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
206M1A0511	R2021034	MATHEMATICS-III	25	F	0
206M1A0513	R2021011	SOFTWARE ENGINEERING	11	E	3
206M1A0513	R2021053	MATHEMATICS-III	21	C	3
206M1A0514	R2021011	SOFTWARE ENGINEERING	13	F	0
				F	
206M1A0520	R2021011	MATHEMATICS III	21		0
206M1A0523	R2021011	MATHEMATICS III	21	С	3
206M1A0524	R2021011	MATHEMATICS-III	21	F	0

206M1A0525 R2021053 SOFTWARE ENGINEERING 13 F 206M1A0527 R2021011 MATHEMATICS-III 23 D 206M1A0530 R2021011 MATHEMATICS-III 22 F 206M1A0530 R2021052 OPERATING SYSTEMS 7 ABSENT 206M1A0530 R2021053 SOFTWARE ENGINEERING 14 F 206M1A0530 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0533 R2021051 MATHEMATICS-III 19 F 206M1A0535 R2021052 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021054 MATHEMATICS-III 19 <th>0 3 0 0 0 0 3 0 0 0</th>	0 3 0 0 0 0 3 0 0 0
206M1A0527 R2021011 MATHEMATICS-III 23 D 206M1A0530 R2021011 MATHEMATICS-III 22 F 206M1A0530 R2021052 OPERATING SYSTEMS 7 ABSENT 206M1A0530 R2021053 SOFTWARE ENGINEERING 14 F 206M1A0530 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021055 OPERATING SYSTEMS 12 E 206M1A0545 R2021054 MATHEMATICS-III 19	3 0 0 0 0 3 0 0 0
206M1A0530 R2021011 MATHEMATICS-III 22 F 206M1A0530 R2021052 OPERATING SYSTEMS 7 ABSENT 206M1A0530 R2021053 SOFTWARE ENGINEERING 14 F 206M1A0530 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0535 R2021012 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0549 R2021011 MATHEMATICS-III 19	0 0 0 0 3 0 0 0
206M1A0530 R2021052 OPERATING SYSTEMS 7 ABSENT 206M1A0530 R2021053 SOFTWARE ENGINEERING 14 F 206M1A0530 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021014 MATHEMATICS-III 19 F 206M1A0537 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0549 R2021011 MATHEMATICS-III 1	0 0 0 3 0 0 0
206M1A0530 R2021053 SOFTWARE ENGINEERING 14 F 206M1A0530 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021014 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20	0 0 3 0 0 0 0
206M1A0532 R2021052 OPERATING SYSTEMS 6 E 206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0535 R2021052 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0545 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0549 R2021014 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021051 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D	3 0 0 0 0
206M1A0533 R2021052 OPERATING SYSTEMS 8 F 206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0535 R2021052 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021054 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D	0 0 0 0
206M1A0535 R2021011 MATHEMATICS-III 19 F 206M1A0535 R2021052 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICS-III 19 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0546 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0549 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0561 R2021011 MATHEMATICS-III 17 D	0 0 0 0
206M1A0535 R2021052 OPERATING SYSTEMS 7 F 206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021054 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C+++ 10 F 206M1A0562 R2021011	0 0 0
206M1A0536 R2021011 MATHEMATICS-III 19 F 206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021051 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0557 R2021052 OPERATING SYSTEMS 13 E 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0537 R2021011 MATHEMATICS-III 22 F 206M1A0537 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	
206M1A0545 R2021011 MATHEMATICS-III 19 F 206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0562 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	
206M1A0545 R2021052 OPERATING SYSTEMS 12 E 206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0562 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0545 R2021053 SOFTWARE ENGINEERING 12 F 206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	3
206M1A0545 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0549 R2021011 MATHEMATICS-III 19 ABSENT 206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0550 R2021011 MATHEMATICS-III 20 F 206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0550 R2021052 OPERATING SYSTEMS 13 E 206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0557 R2021052 OPERATING SYSTEMS 8 F 206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	3
206M1A0559 R2021011 MATHEMATICS-III 17 D 206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0561 R2021011 MATHEMATICS-III 15 F 206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	3
206M1A0561 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 F 206M1A0562 R2021011 MATHEMATICS-III 15 F	0
206M1A0562 R2021011 MATHEMATICS-III 15 F	0
	0
	0
206M1A0562 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 10 F	0
206M1A0563 R2021011 MATHEMATICS-III 21 F	0
206M1A0563 R2021052 OPERATING SYSTEMS 11 E	3
206M1A0563 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F	0
206M1A0573 R2021011 MATHEMATICS-III 15 D	3
206M1A0574 R2021011 MATHEMATICS-III 20 F	0
206M1A0574 R2021053 SOFTWARE ENGINEERING 13 E	3
206M1A0575 R2021011 MATHEMATICS-III 24 F	0
206M1A0575 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F	0
206M1A0577 R2021052 OPERATING SYSTEMS 8 E	3
206M1A0578 R2021011 MATHEMATICS-III 21 F	0
206M1A0578 R2021052 OPERATING SYSTEMS 8 F	0
206M1A0584 R2021011 MATHEMATICS-III 21 F	0
206M1A0584 R2021052 OPERATING SYSTEMS 8 F	0
206M1A0584 R2021053 SOFTWARE ENGINEERING 11 F	0
206M1A0586 R2021011 MATHEMATICS-III 18 F	0
206M1A0588 R2021011 MATHEMATICS-III 21 F	0
206M1A0588 R2021053 SOFTWARE ENGINEERING 13 F	0
206M1A0590 R2021011 MATHEMATICS-III 22 F	0
206M1A0592 R2021011 MATHEMATICS-III 19 F	0
206M1A0593 R2021011 MATHEMATICS-III 20 F	0
206M1A0594 R2021011 MATHEMATICS-III 21 F	0
206M1A0594 R2021052 OPERATING SYSTEMS 10 F	
206M1A0594 R2021053 SOFTWARE ENGINEERING 9 F	0
206M1A0595 R2021011 MATHEMATICS-III 18 E	0

Htno	Subcode	Subname	Internals	Grade	Credits
206M1A0597	R2021011	MATHEMATICS-III	21	F	0
206M1A0597	R2021052	OPERATING SYSTEMS	9	E	3
206M1A0597	R2021053	SOFTWARE ENGINEERING	14	E	3
206M1A0599	R2021011	MATHEMATICS-III	25	С	3
206M1A0599	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	F	0
206M1A05A0	R2021011	MATHEMATICS-III	21	F	0
206M1A05A0	R2021052	OPERATING SYSTEMS	5	F	0
206M1A05A0	R2021053	SOFTWARE ENGINEERING	13	Е	3
206M1A05A0	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	D	3
206M1A05A1	R2021011	MATHEMATICS-III	20	F	0
206M1A05A1	R2021052	OPERATING SYSTEMS	12	F	0
206M1A05A1	R2021053	SOFTWARE ENGINEERING	12	F	0
206M1A05A2	R2021053	SOFTWARE ENGINEERING	13	F	0
206M1A05A3	R2021011	MATHEMATICS-III	17	E	3
206M1A05A3	R2021052	OPERATING SYSTEMS	10	Е	3
206M1A05A4	R2021011	MATHEMATICS-III	17	F	0
206M1A05A8	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	E	3
206M1A05A8	R2021052	OPERATING SYSTEMS	10	E	3
206M1A05A8	R2021053	SOFTWARE ENGINEERING	14	E	3
206M1A05A8	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	F	0
206M1A05B0	R2021011	MATHEMATICS-III	15	F	0
206M5A0201	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	15	D	3
206M5A0201	R1921024	ELECTRO MAGNETIC FIELDS	17	D	3
206M5A0302	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	14	D	3
206M5A0415	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
216M1A0403	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
216M1A0403	R2021042	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
216M1A0403	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	13	E	3
216M1A0407	R2021043	SIGNALS AND SYSTEMS	15	D	3
216M1A0410	R2021011	MATHEMATICS-III	17	F	0
216M1A0410	R2021043	SIGNALS AND SYSTEMS	21	D	3
216M1A0410	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	С	3
216M1A0411	R2021011	MATHEMATICS-III	16	F	0
216M1A0411	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
216M1A0411	R2021043	SIGNALS AND SYSTEMS	17	D	3
216M1A0411	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	13	D	3
216M1A0414	R2021011	MATHEMATICS-III	15	F	0
216M1A0414	R2021043	SIGNALS AND SYSTEMS	19	D	3
216M1A0414	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	С	3
216M1A0415	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
216M1A0415	R2021042	SWITCHING THEORY AND LOGIC DESIGN	10	F	0
216M1A0415	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	E	3
216M1A0416	R2021011	MATHEMATICS-III	15	E	3
216M1A0416	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
216M1A0416	R2021043	SIGNALS AND SYSTEMS	18	D	3
216M1A0416	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
216M1A0417 216M1A0417 216M1A0418 216M1A0418 216M1A0419	R2021011 R2021044 R2021011 R2021043 R2021011	MATHEMATICS-III RANDOM VARIABLES AND STOCHASTIC PROCESSE MATHEMATICS-III SIGNALS AND SYSTEMS MATHEMATICS-III	12 16 17 21 14	F D C F	0 3 0 3 0

Htno	Subcode	Subname	Internals	Grade	Credits
216M1A0419	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
216M1A0419	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
216M1A0419	R2021043	SIGNALS AND SYSTEMS	18	D	3
216M1A0419	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	13	D	3
216M1A0421	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
216M1A0423	R2021011	MATHEMATICS-III	25	С	3
216M1A0425	R2021043	SIGNALS AND SYSTEMS	19	D	3
216M1A0426	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
216M1A0426	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
216M1A0426	R2021043	SIGNALS AND SYSTEMS	18	D	3
216M1A0428	R2021011	MATHEMATICS-III	16	F	0
216M1A0428	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14	E	3
216M1A0430	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
216M1A0433	R2021041	ELECTRONIC DEVICES AND CIRCUITS	23	D	3
216M1A0433	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
216M1A0433	R2021043	SIGNALS AND SYSTEMS	23	D	3
216M1A0435	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
216M1A0435	R2021043	SIGNALS AND SYSTEMS	18	E	3
216M1A0436	R2021043	SIGNALS AND SYSTEMS	17	E	3
216M1A0439	R2021011	MATHEMATICS-III	15	F	0
216M1A0440	R2021011	MATHEMATICS-III	25	С	3
216M1A0442	R2021011	MATHEMATICS-III	21	В	3
216M1A0444	R2021011	MATHEMATICS-III	13	F	0
216M1A0444	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
216M1A0444	R2021043	SIGNALS AND SYSTEMS	18	F	0
216M1A0444	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
216M1A0446	R2021011	MATHEMATICS-III	17	F	0
216M1A0446	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
216M1A0446	R2021042	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
216M1A0448	R2021043	SIGNALS AND SYSTEMS	21	D	3
216M1A0448	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
216M1A0449	R2021011	MATHEMATICS-III	23	D	3
216M1A0452	R2021011	MATHEMATICS-III	20	F	0
216M1A0452	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
216M1A0452	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
216M1A0453	R2021043	SIGNALS AND SYSTEMS	24	С	3
216M1A0457	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	29	С	3
216M1A0458	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
216M1A0458	R2021043	SIGNALS AND SYSTEMS	20	D	3
216M1A0458	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	26	С	3
216M1A0461	R2021011	MATHEMATICS-III	21	F	0
216M1A0461	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	F	0
216M1A0461	R2021043	SIGNALS AND SYSTEMS	24	D	3
216M1A0461	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	D	3
216M1A0462	R2021011	MATHEMATICS-III	18	F	0
216M1A0462	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
216M1A0462	R2021043	SIGNALS AND SYSTEMS	16	F	0
216M1A0463	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
216M1A0463	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
216M1A0463	R2021043	SIGNALS AND SYSTEMS	24	D	3
216M1A0464	R2021011	MATHEMATICS-III	18	ABSENT	0

Htno	Subcode	Subname	Internals	Grade	Credits
216M1A0464	R2021043	SIGNALS AND SYSTEMS	25	D	3
216M1A0465	R2021011	MATHEMATICS-III	17	D	3
216M1A0465	R2021043	SIGNALS AND SYSTEMS	21	Е	3
216M1A0465	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
216M1A0467	R2021011	MATHEMATICS-III	17	F	0
216M1A0467	R2021041	ELECTRONIC DEVICES AND CIRCUITS	11	E	3
216M1A0467	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
216M1A0467	R2021043	SIGNALS AND SYSTEMS	21	D	3
216M1A0467	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
216M1A0468	R2021011	MATHEMATICS-III	20	F	0
216M1A0468	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
216M1A0472	R2021011	MATHEMATICS-III	17	F	0
216M1A0472	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	Е	3
216M1A0472	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
216M1A0472	R2021043	SIGNALS AND SYSTEMS	17	Е	3
216M1A0472	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	E	3
216M1A0474	R2021011	MATHEMATICS-III	17	Е	3
216M1A0474	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
216M1A0474	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
216M1A0474	R2021043	SIGNALS AND SYSTEMS	16	Е	3
216M1A0474	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	С	3
216M1A0477	R2021011	MATHEMATICS-III	18	F	0
216M1A0477	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
216M1A0477	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
216M1A0477	R2021043	SIGNALS AND SYSTEMS	15	Е	3
216M1A0477	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
216M1A0479	R2021011	MATHEMATICS-III	23	F	0
216M1A0479	R2021042	SWITCHING THEORY AND LOGIC DESIGN	25	Е	3
216M1A0479	R2021043	SIGNALS AND SYSTEMS	22	D	3
216M1A0481	R2021011	MATHEMATICS-III	20	Е	3
216M1A0482	R2021011	MATHEMATICS-III	22	D	3
216M1A0482	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	Е	3
216M1A0482	R2021043	SIGNALS AND SYSTEMS	17	D	3
216M1A0482	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	В	3
216M1A0484	R2021011	MATHEMATICS-III	19	F	0
216M1A0484	R2021041	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
216M1A0484	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
216M1A0484	R2021043	SIGNALS AND SYSTEMS	18	Е	3
216M1A0484	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	Е	3
216M1A0486	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	Α	3
216M1A0487	R2021011	MATHEMATICS-III	23	F	0
216M1A0487	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
216M1A0487	R2021043	SIGNALS AND SYSTEMS	23	С	3
216M1A0488	R2021011	MATHEMATICS-III	20	F	0
216M1A0488	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
216M1A0489	R2021011	MATHEMATICS-III	22	F	0
216M1A0489	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
				D	
216M1A0489 216M1A0489 216M1A0489 216M1A0490	R2021042 R2021043 R2021044 R2021011	SWITCHING THEORY AND LOGIC DESIGN SIGNALS AND SYSTEMS RANDOM VARIABLES AND STOCHASTIC PROCESSE MATHEMATICS-III	15 18 19 20	E D B	3 3 3

			Ι., .		0 111
Htno	Subcode	Subname	Internals	Grade	Credits
216M1A0490	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	F	0
216M1A0490	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
216M1A0491	R2021011	MATHEMATICS-III	22	F	0
216M1A0491	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
216M1A0491	R2021043	SIGNALS AND SYSTEMS	17	D	3
216M1A0492	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
216M1A0492	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
216M1A0492	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	С	3
216M1A0493	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
216M1A0493	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14	F	0
216M1A0493	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
216M1A0496	R2021011	MATHEMATICS-III	17	E	3
216M1A0496	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
216M1A0496	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
216M1A0497	R2021011	MATHEMATICS-III	23	В	3
216M1A0497	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
216M1A0499	R2021011	MATHEMATICS-III	23	D	3
216M1A0499	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
216M1A0499	R2021043	SIGNALS AND SYSTEMS	22	С	3
216M1A04A0	R2021011	MATHEMATICS-III	16	F	0
216M1A04A0	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
216M1A04A0	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
216M1A04A0	R2021043	SIGNALS AND SYSTEMS	20	D	3
216M1A04A0	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	Е	3
216M1A04A2	R2021011	MATHEMATICS-III	5	ABSENT	0
216M1A04A2	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	Е	3
216M1A04A2	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
216M1A04A2	R2021043	SIGNALS AND SYSTEMS	12	Е	3
216M1A04A2	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	Е	3
216M1A04A2	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	Α	1.5
216M1A04A2	R2021048	PYTHON PROGRAMMING	0	ABSENT	0
216M1A04A7	R2021011	MATHEMATICS-III	26	F	0
216M1A04A7	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
216M1A04A7	R2021043	SIGNALS AND SYSTEMS	23	F	0
216M1A04A8	R2021011	MATHEMATICS-III	11	F	0
216M1A04A8	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	F	0
216M1A04A8	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
216M1A04A8	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	F	0
216M1A04B0	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
216M1A04B0	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	F	0
216M1A04B0	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	E	3
216M1A04B2	R2021011	MATHEMATICS-III	23	F	0
216M1A04B2	R2021043	SIGNALS AND SYSTEMS	21	С	3
216M1A04B4	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	Е	3
216M1A04B4	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
216M1A04C0	R2021011	MATHEMATICS-III	24	F	0
216M1A04C0	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	E	3
216M1A0502	R2021011	MATHEMATICS-III	19	D	3
216M1A0506	R2021011	MATHEMATICS-III	15	F	0
216M1A0506	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	F	0
216M1A0506	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		l	ı -

216M1A0511 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 B 3 3 216M1A0511 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 ABSENT 0 C 3 3 216M1A0512 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 ABSENT 0 C 3 3 216M1A0512 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 18 E 3 3 216M1A0512 R2021053 SOFTWARE ENGINEERING 16 E 3 2 2 E 0 0 2 2 E 0 0 2 2 E 0 0 2 2 E 0 0 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 2 E 0 0 2 2 2 2 E 0 0 2 2 2 E 0 0 2 2 2 2 E 0 0 2 2 2 2 E 0 0 2 2 2 2 E 0 0 2 2 2 2 E 0 2 2 2 2 2 2 2 2 2	Htno	Subcode	Subname	Internals	Grade	Credits
216M1A0511 R2021051 DBJECT ORIENTED PROGRAMMING THROUGH C++ 12						
216M1A0511 R2021051 SOFTWARE ENGINEERING 17						
216M1A0512 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 18 E 3 216M1A0512 R2021053 SOFTWARE ENGINEERING 16 E 3 216M1A0513 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 2 F 0 216M1A0513 R2021014 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 0 216M1A0516 R2021011 MATHEMATICS-III 19 F 0 216M1A0526 R2021011 MATHEMATICS-III 16 F 0 216M1A0526 R2021011 MATHEMATICS-III 16 F 0 216M1A0526 R2021052 OPERATING SYSTEMS 16 F 0 216M1A0526 R2021054 MATHEMATICS-III 16 F 0 216M1A0527 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021011 MATHEMATICS-III 17 F 0 </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>-</td>					_	-
216M1A0512 R2021053 SOFTWARE ENGINEERING 16 E 3						
216M1A0512 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0513 R20210101 MATHEMATICS-III 17 F 0 216M1A0515 R2021011 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 F 0 216M1A0516 R2021011 MATHEMATICS-III 19 F 0 216M1A0521 R2021011 MATHEMATICS-III 16 F 0 216M1A0521 R2021011 MATHEMATICS-III 16 F 0 216M1A0526 R2021012 OPERATING SYSTEMS 16 F 0 216M1A0526 R2021012 MATHEMATICS-III 16 F 0 216M1A0527 R2021011 MATHEMATICS-III 17 F 0 216M1A0531 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021013 MATHEMATICS-III 17 F 0 216M1A0534 R2021014 MATHEMATICS-III 17 D 3 21						
216M1A0513 R2021015 MATHEMATICS-III 17 F 0 0 1 1 1 1 1 1 1 0 0						
216M1A0513 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24						-
216M1A0515 R2021011 MATHEMATICS-III 22						-
216M1A0516 R2021011 MATHEMATICS-III 16 F 0 216M1A0520 R2021011 MATHEMATICS-III 16 F 0 216M1A0526 R2021011 MATHEMATICS-III 14 F 0 216M1A0526 R2021052 OPERATING SYSTEMS 16 F 0 216M1A0526 R2021054 MATHEMATICS-III 16 F 0 216M1A0527 R2021011 MATHEMATICS-III 16 F 0 216M1A0531 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021015 MATHEMATICS-III 17 F 0 216M1A0533 R2021014 MATHEMATICS-III 17 F 0 216M1A0534 R2021052 OPERATING SYSTEMS 21 D 3 216M1A0533 R2021014 MATHEMATICS-III 17 F 0 216M1A0534 R2021015 MATHEMATICS-III 20 F 0 216M1A0547 R2021011 <						
216M1A0520 R2021011 MATHEMATICS-III 16						
216M1A0521 R2021011 MATHEMATICS-III 14 F 0 0 0 0 0 0 0 0 0						
216M1A0526 R2021011 MATHEMATICS-III 16						-
216M1A0526 R2021052 OPERATING SYSTEMS 16						-
216M1A0526 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17						-
216M1A0527 R2021011 MATHEMATICS-III 16						-
216M1A0528 R2021011 MATHEMATICS-III 17						-
216M1A0531 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021054 MATHEMATICS-III 17 F 0 216M1A0534 R2021054 MATHEMATICS-III 17 D 3 216M1A0534 R2021054 MATHEMATICS-III 20 F 0 216M1A0539 R2021011 MATHEMATICS-III 20 F 0 216M1A0541 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021013 MATHEMATICS-III 19 F 0 216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021051 MATHEMATICS-III 19 D 3 216M1A0552 R2021052 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0567 <						-
216M1A0534 R2021011 MATHEMATICS-III 17 F 0 216M1A0534 R2021052 OPERATING SYSTEMS 21 D 3 216M1A0534 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 D 3 216M1A0538 R2021011 MATHEMATICS-III 20 F 0 216M1A0541 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021011 MATHEMATICS-III 19 F 0 216M1A0550 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021054 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 18 F 0 216M1A0557 R2021053 MATHEMATICS-III 18 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 F 0 216M1A0560						-
216M1A0534 R2021052 OPERATING SYSTEMS 21 D 3 216M1A0534 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 D 3 216M1A0538 R2021011 MATHEMATICS-III 20 F 0 216M1A0539 R2021011 MATHEMATICS-III 20 B 0 216M1A0541 R2021011 MATHEMATICS-III 19 F 0 216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021054 MATHEMATICS-III 19 D 3 216M1A0550 R2021051 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021054 MATHEMATICS-III 20 F 0 216M1A0566						-
216M1A0534 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 D 3 216M1A0538 R2021011 MATHEMATICS-III 20 F 0 216M1A0539 R2021011 MATHEMATICS-III 20 F 0 216M1A0547 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0567 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0568						-
216M1A0538 R2021011 MATHEMATICS-III 20 F 0 216M1A0539 R2021011 MATHEMATICS-III 20 F 0 216M1A0541 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021054 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021054 MATHEMATICS-III 20 E 3 216M1A0566						
216M1A0539 R2021011 MATHEMATICS-III 20 F 0 216M1A0541 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021013 MATHEMATICS-III 19 F 0 216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 216M1A0552 R2021051 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0553 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0566					_	
216M1A0541 R2021011 MATHEMATICS-III 18 F 0 216M1A0547 R2021013 MATHEMATICS-III 19 F 0 216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021014 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021054 MATHEMATICS-III 20 F 0 216M1A0560 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021054 MATHEMATICS-III 20 E 3 216M1A0560 R2021051 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
216M1A0547 R2021011 MATHEMATICS-III 19 F 0 216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 F 0 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0566 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R20						-
216M1A0547 R2021053 SOFTWARE ENGINEERING 25 F 0 216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 18 F 0 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021051 MATHEMATICS-III 20 F 0 216M1A0567 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0560 R2021051 MATHEMATICS-III 21 D 3 216M1A0568<				-		-
216M1A0550 R2021011 MATHEMATICS-III 19 D 3 216M1A0550 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021054 MATHEMATICS-III 20 E 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0563 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3						-
216M1A0550 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 18 F 0 216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0563 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0568 R2021051 MATHEMATICS-III 14 F 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
216M1A0552 R2021011 MATHEMATICS-III 18 F 0 216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 18 F 0 216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0563 R2021011 MATHEMATICS-III 21 D 3 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
216M1A0552 R2021052 OPERATING SYSTEMS 22 C 3 216M1A0552 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 18 F 0 216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0566 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021053						
216M1A0552 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 18 F 0 216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13						-
216M1A0557 R2021011 MATHEMATICS-III 20 F 0 216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICS-III 18 ABSENT 0 216M1A0563 R2021011 MATHEMATICS-III 21 D 3 216M1A0565 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0566 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0						
216M1A0557 R2021053 SOFTWARE ENGINEERING 20 E 3 216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0566 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021051 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICS-III 14 F						
216M1A0560 R2021052 OPERATING SYSTEMS 24 C 3 216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III			SOFTWARE ENGINEERING			3
216M1A0560 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 F 0 216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
216M1A0563 R2021011 MATHEMATICS-III 18 ABSENT 0 216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICS-III 14 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABS						
216M1A0565 R2021011 MATHEMATICS-III 21 D 3 216M1A0566 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0576 R2021011 MATHEMATICS-III 14 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 2						
216M1A0566 R2021011 MATHEMATICS-III 23 D 3 216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0						
216M1A0566 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 D 3 216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021051 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0						
216M1A0567 R2021053 SOFTWARE ENGINEERING 18 C 3 216M1A0568 R2021011 MATHEMATICS-III 14 F 0 216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0578 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0		R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++		D	3
216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0					С	
216M1A0568 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 F 0 216M1A0568 R2021052 OPERATING SYSTEMS 11 F 0 216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0			MATHEMATICS-III		F	0
216M1A0568 R2021053 SOFTWARE ENGINEERING 13 F 0 216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0					F	0
216M1A0568 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 15 F 0 216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0568	R2021052	OPERATING SYSTEMS	11	F	0
216M1A0569 R2021011 MATHEMATICS-III 14 F 0 216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0568	R2021053	SOFTWARE ENGINEERING	13	F	0
216M1A0575 R2021011 MATHEMATICS-III 22 F 0 216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0568	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	F	0
216M1A0576 R2021011 MATHEMATICS-III 18 F 0 216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0569	R2021011	MATHEMATICS-III	14	F	0
216M1A0578 R2021011 MATHEMATICS-III 24 F 0 216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0575	R2021011	MATHEMATICS-III	22	F	0
216M1A0578 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 25 ABSENT 0	216M1A0576	R2021011	MATHEMATICS-III	18	F	0
	216M1A0578	R2021011	MATHEMATICS-III	24	F	0
216M1A0578 R2021052 OPERATING SYSTEMS 26 F 0	216M1A0578	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	ABSENT	0
	216M1A0578	R2021052	OPERATING SYSTEMS	26	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
			 		
216M1A0578	R2021053	SOFTWARE ENGINEERING	20	ABSENT	0
216M1A0578	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
216M1A0582	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER COL	23	F	0
216M1A0582	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
216M1A0586	R2021011	MATHEMATICS III	19	F	0
216M1A0587	R2021011	MATHEMATICS-III	18	С	3
216M1A0588	R2021011	MATHEMATICS-III	20	F	0
216M1A0588	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	D	3
216M1A0592	R2021011	MATHEMATICS-III	19	D	3
216M1A0594	R2021011	MATHEMATICS-III	13	E	3
216M1A0594	R2021052	OPERATING SYSTEMS	15	F	0
216M1A0598	R2021011	MATHEMATICS-III	21	С	3
216M1A0599	R2021011	MATHEMATICS-III	14	F	0
216M1A0599	R2021052	OPERATING SYSTEMS	19	F	0
216M1A0599	R2021053	SOFTWARE ENGINEERING	14	F	0
216M1A0599	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	F	0
216M1A05A2	R2021011	MATHEMATICS-III	18	С	3
216M1A05A2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
216M1A05A4	R2021011	MATHEMATICS-III	15	E	3
216M1A05A4	R2021053	SOFTWARE ENGINEERING	15	Е	3
216M1A05A4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	E	3
216M1A05A5	R2021011	MATHEMATICS-III	18	С	3
216M1A05A6	R2021011	MATHEMATICS-III	14	F	0
216M1A05A6	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
216M1A05A7	R2021011	MATHEMATICS-III	16	D	3
216M1A05B1	R2021053	SOFTWARE ENGINEERING	13	F	0
216M1A05B2	R2021011	MATHEMATICS-III	20	D	3
216M1A05B6	R2021011	MATHEMATICS-III	22	С	3
216M1A05B6	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	F	0
216M1A05B8	R2021011	MATHEMATICS-III	23	E	3
216M1A05C0	R2021011	MATHEMATICS-III	12	Е	3
216M1A05C0	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	D	3
216M1A05C0	R2021053	SOFTWARE ENGINEERING	14	F	0
216M1A05C1	R2021011	MATHEMATICS-III	18	Е	3
216M1A05C2	R2021011	MATHEMATICS-III	11	F	0
216M1A05C2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	11	Е	3
216M1A05C3	R2021011	MATHEMATICS-III	15	F	0
216M1A05C3	R2021052	OPERATING SYSTEMS	16	Е	3
216M1A05C3	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	Е	3
216M1A05C4	R2021011	MATHEMATICS-III	19	F	0
216M1A05C4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
216M1A05C5	R2021052	OPERATING SYSTEMS	24	D	3
216M1A05C6	R2021011	MATHEMATICS-III	14	F	0
216M1A05C7	R2021011	MATHEMATICS-III	17	F	0
216M1A05C7	R2021052	OPERATING SYSTEMS	19	D	3
216M1A05C7	R2021053	SOFTWARE ENGINEERING	15	E	3
216M1A05C9	R2021011	MATHEMATICS-III	14	F	0
216M1A05C9	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	F	0
216M1A05D2	R2021004	MATHEMATICS-III	12	F	0
216M1A05D2	R2021011	SOFTWARE ENGINEERING	13	E	3
216M5A0203	R2021033	MATHEMATICS-IV	20	C	3
2101VIOA0203	112021021	IVII CITIEIVII CITIOO TV	1 20		

Htno	Subcode	Subname	Internals	Grade	Credits
216M5A0204	R2021022	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
216M5A0204	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
216M5A0206	R2021021	MATHEMATICS-IV	17	F	0
216M5A0210	R2021021	MATHEMATICS-IV	15	F	0
216M5A0210	R2021022	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
216M5A0210	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
216M5A0210	R2021024	DC MACHINES AND TRANSFORMERS	16	F	0
216M5A0210	R2021025	ELECTRO MAGNETIC FIELDS	21	F	0
216M5A0211	R2021021	MATHEMATICS-IV	23	ABSENT	0
216M5A0216	R2021021	MATHEMATICS-IV	19	Е	3
216M5A0216	R2021022	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
216M5A0216	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
216M5A0216	R2021024	DC MACHINES AND TRANSFORMERS	19	F	0
216M5A0219	R2021022	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
216M5A0220	R2021021	MATHEMATICS-IV	16	F	0
216M5A0222	R2021021	MATHEMATICS-IV	5	F	0
216M5A0222	R2021022	ELECTRONIC DEVICES AND CIRCUITS	5	E	3
216M5A0222	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
216M5A0229	R2021021	MATHEMATICS-IV	21	F	0
216M5A0301	R2021034	KINEMATICS OF MACHINERY	16	С	3
216M5A0302	R2021011	MATHEMATICS-III	14	F	0
216M5A0302	R2021034	KINEMATICS OF MACHINERY	17	F	0
216M5A0303	R2021011	MATHEMATICS-III	19	F	0
216M5A0303	R2021034	KINEMATICS OF MACHINERY	19	С	3
216M5A0304	R2021011	MATHEMATICS-III	18	F	0
216M5A0304	R2021031	MECHANICS OF SOLIDS	22	D	3
216M5A0304	R2021034	KINEMATICS OF MACHINERY	17	D	3
216M5A0305	R2021011	MATHEMATICS-III	21	F	0
216M5A0306	R2021011	MATHEMATICS-III	14	F	0
216M5A0306	R2021034	KINEMATICS OF MACHINERY	18	С	3
216M5A0307	R2021031	MECHANICS OF SOLIDS	24	Α	3
216M5A0307	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	23	D	3
216M5A0312	R2021011	MATHEMATICS-III	18	F	0
216M5A0319	R2021011	MATHEMATICS-III	15	F	0
216M5A0319	R2021034	KINEMATICS OF MACHINERY	19	Е	3
216M5A0320	R2021011	MATHEMATICS-III	17	F	0
216M5A0330	R2021011	MATHEMATICS-III	18	D	3
216M5A0401	R2021011	MATHEMATICS-III	21	E	3
216M5A0401	R2021043	SIGNALS AND SYSTEMS	19	D	3
216M5A0402	R2021011	MATHEMATICS-III	15	ABSENT	0
216M5A0402	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	В	3
216M5A0403	R2021011	MATHEMATICS-III	23	F	0
216M5A0404	R2021011	MATHEMATICS-III	23	С	3
216M5A0406	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
216M5A0407	R2021011	MATHEMATICS-III	18	D	3
216M5A0407	R2021011	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
216M5A0408	R2021011	MATHEMATICS-III	21	E	3
216M5A0409	R2021011	MATHEMATICS-III	21	F	0
216M5A0409	R2021011	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
216M5A0409	R2021042	SIGNALS AND SYSTEMS	25	D	3
216M5A0409					
216M5A0411	R2021011	MATHEMATICS-III	19	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
216M5A0416	R2021011	MATHEMATICS III	19	D	3
216M5A0417	R2021011	MATHEMATICS-III	23	С	3
216M5A0418	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	D	3
216M5A0419	R2021011	MATHEMATICS-III	23	С	3
216M5A0422	R2021043	SIGNALS AND SYSTEMS	23	D	3
216M5A0426	R2021011	MATHEMATICS-III	18	D	3
216M5A0426	R2021043	SIGNALS AND SYSTEMS	20	С	3
216M5A0426	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	В	3
216M5A0427	R2021011	MATHEMATICS-III	19	D	3
216M5A0427	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
216M5A0427	R2021043	SIGNALS AND SYSTEMS	22	С	3
216M5A0427	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	D	3
216M5A0428	R2021043	SIGNALS AND SYSTEMS	20	С	3
216M5A0429	R2021043	SIGNALS AND SYSTEMS	20	D	3
216M5A0431	R2021011	MATHEMATICS-III	16	D	3
216M5A0433	R2021011	MATHEMATICS-III	18	F	0
216M5A0433	R2021043	SIGNALS AND SYSTEMS	18	D	3
216M5A0433	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
216M5A0434	R2021011	MATHEMATICS-III	17	D	3
216M5A0434	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	F	0
216M5A0434	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	D	3
216M5A0501	R2021011	MATHEMATICS-III	15	F	0
216M5A0502	R2021011	MATHEMATICS-III	17	D	3
216M5A0503	R2021011	MATHEMATICS-III	22	F	0
216M5A0503	R2021052	OPERATING SYSTEMS	14	D	3
216M5A0504	R2021011	MATHEMATICS-III	20	F	0
216M5A0506	R2021011	MATHEMATICS-III	12	ABSENT	0
216M5A0506	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	D	3
216M5A0507	R2021011	MATHEMATICS-III	20	D	3
216M5A0509	R2021011	MATHEMATICS-III	21	F	0
216M5A0512	R2021011	MATHEMATICS-III	20	Е	3
217E5A0321	R2021011	MATHEMATICS-III	19	D	3
217E5A0321	R2021031	MECHANICS OF SOLIDS	20	F	0
217E5A0321	R2021034	KINEMATICS OF MACHINERY	18	Е	3
217E5A0323	R2021011	MATHEMATICS-III	21	F	0
226M1A0401	R2021011	MATHEMATICS-III	22	С	3
226M1A0401	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0401	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
226M1A0401	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
226M1A0401	R2021043	SIGNALS AND SYSTEMS	22	D	3
226M1A0401	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
226M1A0401	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0401	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	Α	1.5
226M1A0401	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	Α	1.5
226M1A0401	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0402	R2021011	MATHEMATICS-III	18	F	0
226M1A0402	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0402	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
226M1A0402	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
226M1A0402	R2021043	SIGNALS AND SYSTEMS	17	E	3
226M1A0402	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	F	0
	1		ı . Ŭ	l '	Ľ

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0402	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0402	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	В	1.5
226M1A0402	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	13	В	1.5
226M1A0402	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0403	R2021040	MATHEMATICS-III	19	F	0
226M1A0403	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0403	R2021017	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
226M1A0403	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
226M1A0403	R2021042	SIGNALS AND SYSTEMS	16	C	3
226M1A0403	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0403	R2021044	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0403	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
226M1A0403	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	C	1.5
226M1A0403	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0404	R2021040	MATHEMATICS-III	20	F	0
226M1A0404	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0404	R202101A	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
226M1A0404	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
226M1A0404	R2021042	SIGNALS AND SYSTEMS	18	E	3
226M1A0404	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
226M1A0404	R2021044	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0404	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0404	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A	1.5
226M1A0404	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0405	R2021040	MATHEMATICS-III	17	C	3
226M1A0405	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0405	R202101A	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
226M1A0405	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
226M1A0405	R2021042	SIGNALS AND SYSTEMS	21	C	3
226M1A0405	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	В	3
226M1A0405	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0405	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
226M1A0405	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	В	1.5
226M1A0405	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0406	R2021011	MATHEMATICS-III	16	F	0
226M1A0406	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0406	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
226M1A0406	R2021041	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
226M1A0406	R2021043	SIGNALS AND SYSTEMS	16	E	3
226M1A0406	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	E	3
226M1A0406	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0406	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0406	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	F	0
226M1A0406	R2021047	PYTHON PROGRAMMING	0	B	2
226M1A0407	R2021011	MATHEMATICS-III	23	D	3
226M1A0407	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0407	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
226M1A0407	R2021041	SWITCHING THEORY AND LOGIC DESIGN	21	E	3
226M1A0407	R2021042	SIGNALS AND SYSTEMS	18	D	3
226M1A0407	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	С	3
226M1A0407	R2021044	OOPS THROUGH JAVA LAB	14	A+	1.5
2201/11/10407	112021043	OOL O THINOUGH OAVA EAD	' -	_ /\ '	1.5

116	0 1 1 .	0.1	1		0
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0407	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
226M1A0407	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	Α	1.5
226M1A0407	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0408	R2021011	MATHEMATICS-III	16	Е	3
226M1A0408	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0408	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3
226M1A0408	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
226M1A0408	R2021043	SIGNALS AND SYSTEMS	16	E	3
226M1A0408	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	E	3
226M1A0408	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0408	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	А	1.5
226M1A0408	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	F	0
226M1A0408	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0409	R2021011	MATHEMATICS-III	17	D	3
226M1A0409	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0409	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
226M1A0409	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	D	3
226M1A0409	R2021043	SIGNALS AND SYSTEMS	16	D	3
226M1A0409	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	С	3
226M1A0409	R2021045	OOPS THROUGH JAVA LAB	15	Α	1.5
226M1A0409	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0409	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	F	0
226M1A0409	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0410	R2021011	MATHEMATICS-III	20	D	3
226M1A0410	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0410	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
226M1A0410	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
226M1A0410	R2021043	SIGNALS AND SYSTEMS	21	D	3
226M1A0410	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
226M1A0410	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0410	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
226M1A0410	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	Α	1.5
226M1A0410	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0411	R2021011	MATHEMATICS-III	23	D	3
226M1A0411	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0411	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
226M1A0411	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	С	3
226M1A0411	R2021043	SIGNALS AND SYSTEMS	27	В	3
226M1A0411	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
226M1A0411	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0411	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
226M1A0411	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	А	1.5
226M1A0411	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0412	R2021011	MATHEMATICS-III	16	D	3
226M1A0412	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0412	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	Е	3
226M1A0412	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
226M1A0412	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0412	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	С	3
226M1A0412	R2021045	OOPS THROUGH JAVA LAB	15	Α	1.5
226M1A0412	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
L					

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0412	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0412	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0413	R2021040	MATHEMATICS-III	20	С	3
226M1A0413	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0413	R2021017	ELECTRONIC DEVICES AND CIRCUITS	20	C	3
226M1A0413	R2021041	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
226M1A0413	R2021042	SIGNALS AND SYSTEMS	20	D	3
226M1A0413	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
226M1A0413	R2021044	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0413	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
226M1A0413	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
226M1A0413	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0414	R2021040	MATHEMATICS-III	19	C	3
226M1A0414	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0414	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
226M1A0414	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
226M1A0414	R2021042	SIGNALS AND SYSTEMS	17	D	3
226M1A0414	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	C	3
226M1A0414	R2021044	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0414	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0414	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A	1.5
226M1A0414	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0415	R2021040	MATHEMATICS-III	23	D	3
226M1A0415	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0415	R202101A	ELECTRONIC DEVICES AND CIRCUITS	21	D	3
226M1A0415	R2021041	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
226M1A0415	R2021042	SIGNALS AND SYSTEMS	27	С	3
226M1A0415	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	26	D	3
226M1A0415	R2021044	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0415	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0415	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	A	1.5
226M1A0415	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0416	R2021011	MATHEMATICS-III	15	E	3
226M1A0416	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0416	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
226M1A0416	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
226M1A0416	R2021042	SIGNALS AND SYSTEMS	17	E	3
226M1A0416	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	E	3
226M1A0416	R2021045	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0416	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
226M1A0416	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	С	1.5
226M1A0416	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0417	R2021011	MATHEMATICS-III	16	E	3
226M1A0417	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0417	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
226M1A0417	R2021041	SWITCHING THEORY AND LOGIC DESIGN	20	E	3
226M1A0417	R2021042	SIGNALS AND SYSTEMS	16	E	3
226M1A0417	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	D	3
226M1A0417	R2021044	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0417	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	В	1.5
226M1A0417	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
	112021071	CITI STILLO THE CITING LOGIC DEGICINE LAD	1 '		1

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0417	R2021048				2
		PYTHON PROGRAMMING	0	B	
226M1A0418	R2021011	MATHEMATICS-III	16		3
226M1A0418	R202101A	COMMUNITY SERVICES PROJECT	0	A+ E	4
226M1A0418	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
226M1A0418 226M1A0418	R2021042	SWITCHING THEORY AND LOGIC DESIGN SIGNALS AND SYSTEMS	16	E	3
	R2021043		16		
226M1A0418	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE OOPS THROUGH JAVA LAB	17	E	3
226M1A0418	R2021045		13	A	1.5
226M1A0418	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0418	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
226M1A0418	R2021048	PYTHON PROGRAMMING	0	A E	2
226M1A0419	R2021011	MATHEMATICS-III	20		3
226M1A0419	R202101A	COMMUNITY SERVICES PROJECT ELECTRONIC DEVICES AND CIRCUITS	0	A+	4
226M1A0419	R2021041		15	E	3
226M1A0419	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
226M1A0419	R2021043	SIGNALS AND SYSTEMS	17	E	3
226M1A0419	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	C	3
226M1A0419	R2021045	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0419	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
226M1A0419	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	C	1.5
226M1A0419	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0420	R2021011	MATHEMATICS-III	16	E	3
226M1A0420	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0420	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
226M1A0420	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
226M1A0420	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0420	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	D	3
226M1A0420	R2021045	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0420	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
226M1A0420	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0420	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0421	R2021011	MATHEMATICS-III	15	F	0
226M1A0421	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0421	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
226M1A0421	R2021042	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
226M1A0421	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0421	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14	D	3
226M1A0421	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0421	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	F	0
226M1A0421	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	F	0
226M1A0421	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0422	R2021011	MATHEMATICS-III	22	F	0
226M1A0422	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0422	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
226M1A0422	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
226M1A0422	R2021043	SIGNALS AND SYSTEMS	25	E	3
226M1A0422	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	C	3
226M1A0422	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0422	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0422	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	В	1.5
226M1A0422	R2021048	PYTHON PROGRAMMING	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0423	R2021011	MATHEMATICS-III	23	F	0
226M1A0423	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0423	R202101A	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
226M1A0423	R2021041	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
226M1A0423	R2021042	SIGNALS AND SYSTEMS	20	D	3
226M1A0423	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	С	3
226M1A0423	R2021044	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0423	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
226M1A0423	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A	1.5
226M1A0423	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0424	R2021040	MATHEMATICS-III	15	F	0
226M1A0424	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0424	R2021017	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
226M1A0424	R2021041	SWITCHING THEORY AND LOGIC DESIGN	15	E	3
226M1A0424	R2021042	SIGNALS AND SYSTEMS	16	F	0
226M1A0424	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	D	3
226M1A0424	R2021044	OOPS THROUGH JAVA LAB	14	В	1.5
226M1A0424	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0424	R2021046	SWITCHING THEORYAND LOGIC DESIGN LAB	11	С	1.5
226M1A0424	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0425	R2021040	MATHEMATICS-III	16	E	3
226M1A0425	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0425	R202101A	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
226M1A0425	R2021041	SWITCHING THEORY AND LOGIC DESIGN	15	E	3
226M1A0425	R2021042	SIGNALS AND SYSTEMS	16	E	3
226M1A0425	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	C	3
226M1A0425	R2021044	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0425	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0425	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	F	0
226M1A0425	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0427	R2021011	MATHEMATICS-III	25	A	3
226M1A0427	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0427	R2021041	ELECTRONIC DEVICES AND CIRCUITS	22	C	3
226M1A0427	R2021041	SWITCHING THEORY AND LOGIC DESIGN	26	В	3
226M1A0427	R2021043	SIGNALS AND SYSTEMS	27	A	3
226M1A0427	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	27	A	3
226M1A0427	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0427	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0427	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0427	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0428	R2021011	MATHEMATICS-III	16	F	0
226M1A0428	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0428	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
226M1A0428	R2021041	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
226M1A0428	R2021043	SIGNALS AND SYSTEMS	16	D	3
226M1A0428	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	12	D	3
226M1A0428	R2021045	OOPS THROUGH JAVA LAB	14	F	0
226M1A0428	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	C	1.5
226M1A0428	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	9	F	0
226M1A0428	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0429	R2021040	MATHEMATICS-III	18	D	3
	1 1202 1011	IIII III IIII III III	1 '		1

Litro	Cubaada	Cubnama	Internale	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0429	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0429	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
226M1A0429	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
226M1A0429	R2021043	SIGNALS AND SYSTEMS	19	D	3
226M1A0429	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	С	3
226M1A0429	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0429	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	В	1.5
226M1A0429	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0429	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0430	R2021011	MATHEMATICS-III	20	С	3
226M1A0430	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0430	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
226M1A0430	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
226M1A0430	R2021043	SIGNALS AND SYSTEMS	20	D	3
226M1A0430	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	В	3
226M1A0430	R2021045	OOPS THROUGH JAVA LAB	15	А	1.5
226M1A0430	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
226M1A0430	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	В	1.5
226M1A0430	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0431	R2021011	MATHEMATICS-III	19	Е	3
226M1A0431	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0431	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
226M1A0431	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
226M1A0431	R2021043	SIGNALS AND SYSTEMS	22	D	3
226M1A0431	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	E	3
226M1A0431	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0431	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	Α	1.5
226M1A0431	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	В	1.5
226M1A0431	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0432	R2021011	MATHEMATICS-III	19	F	0
226M1A0432	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0432	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
226M1A0432	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	Е	3
226M1A0432	R2021043	SIGNALS AND SYSTEMS	18	D	3
226M1A0432	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0432	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0432	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
226M1A0432	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A+	1.5
226M1A0432	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0433	R2021011	MATHEMATICS-III	16	Е	3
226M1A0433	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0433	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	Е	3
226M1A0433	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	Е	3
226M1A0433	R2021043	SIGNALS AND SYSTEMS	19	D	3
226M1A0433	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	D	3
226M1A0433	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0433	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	В	1.5
226M1A0433	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	С	1.5
226M1A0433	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0434	R2021011	MATHEMATICS-III	16	E	3
226M1A0434	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
L	1 0 _ 10 1/1			ı · · ·	

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0434	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	В	3
226M1A0434	R2021041	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
226M1A0434	R2021042	SIGNALS AND SYSTEMS	19	D	3
226M1A0434	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	В	3
226M1A0434	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0434	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A	1.5
226M1A0434	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
226M1A0434	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0435	R2021011	MATHEMATICS-III	20	D	3
226M1A0435	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0435	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
226M1A0435	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	C	3
226M1A0435	R2021043	SIGNALS AND SYSTEMS	16	E	3
226M1A0435	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	13	E	3
226M1A0435	R2021045	OOPS THROUGH JAVA LAB	14	В	1.5
226M1A0435	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
226M1A0435	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	A	1.5
226M1A0435	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0436	R2021011	MATHEMATICS-III	21	F	0
226M1A0436	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0436	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
226M1A0436	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
226M1A0436	R2021043	SIGNALS AND SYSTEMS	19	D	3
226M1A0436	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0436	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0436	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
226M1A0436	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0436	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0437	R2021011	MATHEMATICS-III	17	F	0
226M1A0437	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0437	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3
226M1A0437	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
226M1A0437	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0437	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0437	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0437	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0437	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	В	1.5
226M1A0437	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0438	R2021011	MATHEMATICS-III	25	A+	3
226M1A0438	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0438	R2021041	ELECTRONIC DEVICES AND CIRCUITS	21	В	3
226M1A0438	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	С	3
226M1A0438	R2021043	SIGNALS AND SYSTEMS	26	С	3
226M1A0438	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	Α	3
226M1A0438	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0438	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0438	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0438	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0439	R2021011	MATHEMATICS-III	20	F	0
226M1A0439	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0439	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	Е	3

Utno	Subcode	Subname	Internals	Grade	Credits
Htno			Internals		
226M1A0439	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
226M1A0439	R2021043	SIGNALS AND SYSTEMS	17	D	3
226M1A0439	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
226M1A0439	R2021045	OOPS THROUGH JAVA LAB	10	A	1.5
226M1A0439	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
226M1A0439	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
226M1A0439	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0440	R2021011	MATHEMATICS-III	16	F	0
226M1A0440	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0440	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
226M1A0440	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
226M1A0440	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0440	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14		0
226M1A0440	R2021045	OOPS THROUGH JAVA LAB	13	F	0
226M1A0440	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0440	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	C	1.5
226M1A0440	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0441	R2021011	MATHEMATICS-III	16	F	0
226M1A0441	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0441	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
226M1A0441	R2021042	SWITCHING THEORY AND LOGIC DESIGN	7	F	0
226M1A0441	R2021043	SIGNALS AND SYSTEMS	16	E	3
226M1A0441	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	13	D	3
226M1A0441	R2021045	OOPS THROUGH JAVA LAB	12	A	1.5
226M1A0441	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0441 226M1A0441	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	В	1.5
	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0442	R2021011	MATHEMATICS-III	18	D A.	3
226M1A0442 226M1A0442	R202101A R2021041	COMMUNITY SERVICES PROJECT ELECTRONIC DEVICES AND CIRCUITS	0 15	A+ E	3
226M1A0442	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
226M1A0442	R2021042	SIGNALS AND SYSTEMS	21	D	3
226M1A0442	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
226M1A0442	R2021044	OOPS THROUGH JAVA LAB	19	A	1.5
226M1A0442	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0442	R2021046	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0442	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0442	R2021046	MATHEMATICS-III	20	F	0
226M1A0443	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0443	R202101A	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
226M1A0443	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
226M1A0443	R2021042	SIGNALS AND SYSTEMS	16	F	0
226M1A0443	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	E	3
226M1A0443	R2021044	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0443	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0443	R2021046	SWITCHING THEORYAND LOGIC DESIGN LAB	11	В	1.5
226M1A0443	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0444	R2021046	MATHEMATICS-III	23	F	0
226M1A0444	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0444	R202101A	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
226M1A0444	R2021041	SWITCHING THEORY AND LOGIC DESIGN	21	E	3
220IVI I AU444	K2021042	SWITCHING THEORY AND LOGIC DESIGN	4	<u> </u>	ا

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0444	R2021043	SIGNALS AND SYSTEMS	23	D	3
226M1A0444	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	D	3
226M1A0444	R2021044	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0444	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0444	R2021046	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
226M1A0444	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0445	R2021048	MATHEMATICS-III	16	F	0
226M1A0445	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0445	R202101A	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
226M1A0445	R2021041	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
226M1A0445	R2021042	SIGNALS AND SYSTEMS	18	F	0
226M1A0445	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	l E	3
226M1A0445	R2021044	OOPS THROUGH JAVA LAB	12	В	1.5
226M1A0445	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
				C	
226M1A0445 226M1A0445	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	A+	1.5
	R2021048 R2021011	PYTHON PROGRAMMING	-		3
226M1A0446 226M1A0446	R2021011 R202101A	MATHEMATICS-III COMMUNITY SERVICES PROJECT	28 0	A A+	4
226M1A0446	R202101A R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	D A+	3
226M1A0446	R2021041 R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
226M1A0446	R2021042			E	3
226M1A0446	R2021043	SIGNALS AND SYSTEMS RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	C	3
226M1A0446	R2021044	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0446	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
226M1A0446	R2021046	SWITCHING THEORYAND LOGIC DESIGN LAB	11	A	1.5
226M1A0446	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0447	R2021048	MATHEMATICS-III	19	E	3
226M1A0447	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0447	R202101A	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
226M1A0447	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
226M1A0447	R2021042	SIGNALS AND SYSTEMS	22	F	0
226M1A0447	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	C	3
226M1A0447	R2021044	OOPS THROUGH JAVA LAB	13	В	1.5
226M1A0447	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0447	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	10	C	1.5
226M1A0447	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0448	R2021040	MATHEMATICS-III	17	E	3
226M1A0448	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0448	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	E	3
226M1A0448	R2021041	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
226M1A0448	R2021043	SIGNALS AND SYSTEMS	16	E	3
226M1A0448	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	E	3
226M1A0448	R2021045	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0448	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	В	1.5
226M1A0448	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	ABSENT	0
226M1A0448	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0449	R2021011	MATHEMATICS-III	24	С	3
226M1A0449	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0449	R2021041	ELECTRONIC DEVICES AND CIRCUITS	23	C	3
226M1A0449	R2021041	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
226M1A0449	R2021042	SIGNALS AND SYSTEMS	23	В	3
	1 0 _ 10 - 10	5.5. W.20 / W.2 0 10 12 mile			

Litan	Cubaada	Cubnama	Internale	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0449	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	В	3
226M1A0449	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0449	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
226M1A0449	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0449	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0450	R2021011	MATHEMATICS-III	21	D	3
226M1A0450	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0450	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
226M1A0450	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	E	3
226M1A0450	R2021043	SIGNALS AND SYSTEMS	20	D	3
226M1A0450	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	С	3
226M1A0450	R2021045	OOPS THROUGH JAVA LAB	15	Α	1.5
226M1A0450	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	Α	1.5
226M1A0450	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	Α	1.5
226M1A0450	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0451	R2021011	MATHEMATICS-III	18	Е	3
226M1A0451	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0451	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3
226M1A0451	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
226M1A0451	R2021043	SIGNALS AND SYSTEMS	17	F	0
226M1A0451	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
226M1A0451	R2021045	OOPS THROUGH JAVA LAB	13	Α	1.5
226M1A0451	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0451	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0451	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0452	R2021011	MATHEMATICS-III	5	F	0
226M1A0452	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0452	R2021041	ELECTRONIC DEVICES AND CIRCUITS	8	F	0
226M1A0452	R2021042	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
226M1A0452	R2021043	SIGNALS AND SYSTEMS	16	ABSENT	0
226M1A0452	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	11	F	0
226M1A0452	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0452	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	5	С	1.5
226M1A0452	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	9	В	1.5
226M1A0452	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0453	R2021011	MATHEMATICS-III	16	F	0
226M1A0453	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0453	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
226M1A0453	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
226M1A0453	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0453	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
226M1A0453	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
226M1A0453	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
226M1A0453	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	8	С	1.5
226M1A0453	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0454	R2021011	MATHEMATICS-III	16	F	0
226M1A0454	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0454	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
226M1A0454	R2021041	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
226M1A0454	R2021042	SIGNALS AND SYSTEMS	16	E	3
226M1A0454	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	E	3
220W170404	1 1202 1077	1	_ ' `		Ŭ

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0454	R2021045	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0454	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0454	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0454	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0455	R2021040	MATHEMATICS-III	21	E	3
226M1A0455	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0455	R2021017	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
226M1A0455	R2021041	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
226M1A0455	R2021042	SIGNALS AND SYSTEMS	24	F	0
226M1A0455	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	E	3
226M1A0455	R2021044	OOPS THROUGH JAVA LAB	15	A	1.5
226M1A0455	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	6	C	1.5
226M1A0455	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	В	1.5
226M1A0455	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0456	R2021040	MATHEMATICS-III	24	F	0
226M1A0456	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0456	R202101A	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
226M1A0456	R2021041	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
226M1A0456	R2021042	SIGNALS AND SYSTEMS	24	D	3
226M1A0456	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	В	3
226M1A0456	R2021044	OOPS THROUGH JAVA LAB	14	A+	1.5
226M1A0456	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
226M1A0456	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A+	1.5
226M1A0456	R2021047	PYTHON PROGRAMMING	0	A	2
226M1A0457	R2021011	MATHEMATICS-III	26	В	3
226M1A0457	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0457	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
226M1A0457	R2021042	SWITCHING THEORY AND LOGIC DESIGN	26	D	3
226M1A0457	R2021043	SIGNALS AND SYSTEMS	28	В	3
226M1A0457	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	A	3
226M1A0457	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
226M1A0457	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0457	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0457	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0458	R2021011	MATHEMATICS-III	17	E	3
226M1A0458	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0458	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
226M1A0458	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
226M1A0458	R2021043	SIGNALS AND SYSTEMS	17	Е	3
226M1A0458	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	E	3
226M1A0458	R2021045	OOPS THROUGH JAVA LAB	14	F	0
226M1A0458	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	В	1.5
226M1A0458	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	С	1.5
226M1A0458	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0459	R2021011	MATHEMATICS-III	18	F	0
226M1A0459	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0459	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	Е	3
226M1A0459	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
226M1A0459	R2021043	SIGNALS AND SYSTEMS	21	D	3
226M1A0459	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	Е	3
226M1A0459	R2021045	OOPS THROUGH JAVA LAB	12	В	1.5

Litino	Cubaada	Cubacas	Intornolo	Crada	Cradita
Htno	Subcode	Subname Subname Subname Subname	Internals	Grade	Credits
226M1A0459	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
226M1A0459	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
226M1A0459	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0460	R2021011	MATHEMATICS-III	21	D	3
226M1A0460	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0460	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
226M1A0460	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
226M1A0460	R2021043	SIGNALS AND SYSTEMS	18	D	3
226M1A0460	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	D	3
226M1A0460	R2021045	OOPS THROUGH JAVA LAB	13	В	1.5
226M1A0460	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	Α	1.5
226M1A0460	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	Α	1.5
226M1A0460	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0461	R2021011	MATHEMATICS-III	20	D	3
226M1A0461	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0461	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	Е	3
226M1A0461	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
226M1A0461	R2021043	SIGNALS AND SYSTEMS	19	F	0
226M1A0461	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	С	3
226M1A0461	R2021045	OOPS THROUGH JAVA LAB	14	В	1.5
226M1A0461	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	Α	1.5
226M1A0461	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	В	1.5
226M1A0461	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0462	R2021011	MATHEMATICS-III	17	D	3
226M1A0462	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0462	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
226M1A0462	R2021042	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
226M1A0462	R2021043	SIGNALS AND SYSTEMS	20	F	0
226M1A0462	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0462	R2021045	OOPS THROUGH JAVA LAB	12	В	1.5
226M1A0462	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	7	F	0
226M1A0462	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	В	1.5
226M1A0462	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0463	R2021011	MATHEMATICS-III	16	Е	3
226M1A0463	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0463	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
226M1A0463	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
226M1A0463	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0463	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	F	0
226M1A0463	R2021045	OOPS THROUGH JAVA LAB	15	В	1.5
226M1A0463	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
226M1A0463	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	В	1.5
226M1A0463	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0464	R2021011	MATHEMATICS-III	20	F	0
226M1A0464	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0464	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
226M1A0464	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	E	3
226M1A0464	R2021043	SIGNALS AND SYSTEMS	20	D	3
226M1A0464	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
226M1A0464	R2021045	OOPS THROUGH JAVA LAB	15	В	1.5
226M1A0464	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
L	1 0 _ 1 0 + 0		L . -	ı	

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0464	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	В	1.5
226M1A0464	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0465	R2021040	MATHEMATICS-III	23	D	3
226M1A0465	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0465	R202101A	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
226M1A0465	R2021041	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
226M1A0465	R2021042	SIGNALS AND SYSTEMS	22	D	3
226M1A0465	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	В	3
226M1A0465	R2021044	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0465	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A+	1.5
226M1A0465	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0465	R2021047	PYTHON PROGRAMMING	0	A+	2
226M1A0466	R2021040	MATHEMATICS-III	17	D	3
226M1A0466	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0466	R2021017	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
226M1A0466	R2021041	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
226M1A0466	R2021042	SIGNALS AND SYSTEMS	16	E	3
226M1A0466	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	D	3
226M1A0466	R2021044	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0466	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	5	C	1.5
226M1A0466	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
226M1A0466	R2021047	PYTHON PROGRAMMING	0	В	2
226M1A0467	R2021011	MATHEMATICS-III	19	F	0
226M1A0467	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0467	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
226M1A0467	R2021011	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
226M1A0467	R2021043	SIGNALS AND SYSTEMS	23	D	3
226M1A0467	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
226M1A0467	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0467	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
226M1A0467	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
226M1A0467	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0468	R2021011	MATHEMATICS-III	16	F	0
226M1A0468	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0468	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
226M1A0468	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
226M1A0468	R2021043	SIGNALS AND SYSTEMS	19	Е	3
226M1A0468	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
226M1A0468	R2021045	OOPS THROUGH JAVA LAB	13	Α	1.5
226M1A0468	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0468	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	Α	1.5
226M1A0468	R2021048	PYTHON PROGRAMMING	0	Α	2
226M1A0469	R2021011	MATHEMATICS-III	22	D	3
226M1A0469	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0469	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
226M1A0469	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
226M1A0469	R2021043	SIGNALS AND SYSTEMS	26	D	3
226M1A0469	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	D	3
226M1A0469	R2021045	OOPS THROUGH JAVA LAB	12	Α	1.5
226M1A0469	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
226M1A0469	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0469	R2021048 R2021011	PYTHON PROGRAMMING	0	A B	2
226M1A0471		MATHEMATICS-III	21		3
226M1A0471 226M1A0471	R202101A R2021041	COMMUNITY SERVICES PROJECT ELECTRONIC DEVICES AND CIRCUITS	0	A+ C	3
226M1A0471	R2021042	SWITCHING THEORY AND LOGIC DESIGN SIGNALS AND SYSTEMS	18	D	3
226M1A0471	R2021043			С	
226M1A0471	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE OOPS THROUGH JAVA LAB	22 15		3 1.5
226M1A0471	R2021045			A+	
226M1A0471	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
226M1A0471	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
226M1A0471	R2021048	PYTHON PROGRAMMING	0	A	2
226M1A0472	R2021011	MATHEMATICS-III	16	F	0
226M1A0472	R202101A	COMMUNITY SERVICES PROJECT ELECTRONIC DEVICES AND CIRCUITS	0	A+	4
226M1A0472	R2021041		17	F	0
226M1A0472	R2021042	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
226M1A0472	R2021043	SIGNALS AND SYSTEMS	17	F	0
226M1A0472	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
226M1A0472	R2021045	OOPS THROUGH JAVA LAB	13	A	1.5
226M1A0472	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
226M1A0472	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
226M1A0472	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0473	R2021011	MATHEMATICS-III	16	E	3
226M1A0473	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0473	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	E _	3
226M1A0473	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	E	3
226M1A0473	R2021043	SIGNALS AND SYSTEMS	16	D _	3
226M1A0473	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
226M1A0473	R2021045	OOPS THROUGH JAVA LAB	14	F	0
226M1A0473	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	В	1.5
226M1A0473	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	8	С	1.5
226M1A0473	R2021048	PYTHON PROGRAMMING	0	В	2
226M1A0475	R2021011	MATHEMATICS-III	18	F	0
226M1A0475	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0475	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	D _	3
226M1A0475	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
226M1A0475	R2021043	SIGNALS AND SYSTEMS	23	E	3
226M1A0475	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
226M1A0475	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
226M1A0475	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
226M1A0475	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
226M1A0475	R2021048	PYTHON PROGRAMMING	0	A+	2
226M1A0476	R2021011	MATHEMATICS-III	16	Ε .	3
226M1A0476	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0476	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F -	0
226M1A0476	R2021042	SWITCHING THEORY AND LOGIC DESIGN	9	F	0
226M1A0476	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M1A0476	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	E	3
226M1A0476	R2021045	OOPS THROUGH JAVA LAB	14	В	1.5
226M1A0476	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	7	F	0
226M1A0476	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	8	С	1.5
226M1A0476	R2021048	PYTHON PROGRAMMING	0	Α	2

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0501	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A0501	R2021010	MATHEMATICS-III	22	D	3
226M1A0501	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0501	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	l E	3
226M1A0501	R2021051	OPERATING SYSTEMS	17	F	0
226M1A0501	R2021052	SOFTWARE ENGINEERING	15	F	0
226M1A0501	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A0501	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A	1.5
226M1A0501	R2021056	OPERATING SYSTEMS LAB	11	A	1.5
226M1A0501	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0501	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0502	R2021039	CONSTITUTION OF INDIA	18	COMPLE	0
226M1A0502	R2021010	MATHEMATICS-III	21	E	3
226M1A0502	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0502	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	D	3
226M1A0502	R2021051	OPERATING SYSTEMS	23	E	3
226M1A0502	R2021052	SOFTWARE ENGINEERING	18	E	3
226M1A0502	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A0502	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A	1.5
226M1A0502	R2021055	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0502	R2021057	SOFTWARE ENGINEERING LAB	14	A	1.5
226M1A0502	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0503	R2021039	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A0503	R2021010	MATHEMATICS-III	25	E	3
226M1A0503	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0503	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	27	C	3
226M1A0503	R2021051	OPERATING SYSTEMS	29	В	3
226M1A0503	R2021052	SOFTWARE ENGINEERING	24	D	3
226M1A0503	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
226M1A0503	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0503	R2021056	OPERATING SYSTEMS LAB	14	A+	1.5
226M1A0503	R2021057	SOFTWARE ENGINEERING LAB	15	A+	1.5
226M1A0503	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0504	R2021000	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0504	R2021011	MATHEMATICS-III	22	E	3
226M1A0504	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0504	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	E	3
226M1A0504	R2021051	OPERATING SYSTEMS	16	E	3
226M1A0504	R2021053	SOFTWARE ENGINEERING	18	D	3
226M1A0504	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	С	3
226M1A0504	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A	1.5
226M1A0504	R2021056	OPERATING SYSTEMS LAB	13	A	1.5
226M1A0504	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0504	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0505	R2021010	CONSTITUTION OF INDIA	15	COMPLE	0
226M1A0505	R2021011	MATHEMATICS-III	22	E	3
226M1A0505	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0505	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	F	0
226M1A0505	R2021051	OPERATING SYSTEMS	20	F	0
226M1A0505	R2021052	SOFTWARE ENGINEERING	21	F	0
226M1A0505	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	C	3
220W170000	112021034	WITH LIVIATION LI CONDATIONS OF CONFOTER SCI	123		0

Litera	Cubaada	Cubasas		0	0
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0505	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	Α	1.5
226M1A0505	R2021056	OPERATING SYSTEMS LAB	13	А	1.5
226M1A0505	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A0505	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	С	2
226M1A0506	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0506	R2021011	MATHEMATICS-III	13	D	3
226M1A0506	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0506	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	В	3
226M1A0506	R2021052	OPERATING SYSTEMS	22	D	3
226M1A0506	R2021053	SOFTWARE ENGINEERING	20	F	0
226M1A0506	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	С	3
226M1A0506	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	А	1.5
226M1A0506	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0506	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0506	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0507	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0507	R2021011	MATHEMATICS-III	27	F	0
226M1A0507	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0507	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	30	С	3
226M1A0507	R2021052	OPERATING SYSTEMS	29	С	3
226M1A0507	R2021053	SOFTWARE ENGINEERING	28	В	3
226M1A0507	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	С	3
226M1A0507	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0507	R2021056	OPERATING SYSTEMS LAB	14	A+	1.5
226M1A0507	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A0507	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0508	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A0508	R2021011	MATHEMATICS-III	20	F	0
226M1A0508	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0508	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	Е	3
226M1A0508	R2021052	OPERATING SYSTEMS	21	D	3
226M1A0508	R2021053	SOFTWARE ENGINEERING	17	F	0
226M1A0508	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A0508	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	Α	1.5
226M1A0508	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0508	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0508	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0509	R2021010	CONSTITUTION OF INDIA	26	COMPLE	0
226M1A0509	R2021011	MATHEMATICS-III	26	Α	3
226M1A0509	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0509	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	29	В	3
226M1A0509	R2021052	OPERATING SYSTEMS	27	D	3
226M1A0509	R2021053	SOFTWARE ENGINEERING	23	E	3
226M1A0509	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	A	3
226M1A0509	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0509	R2021056	OPERATING SYSTEMS LAB	14	A	1.5
226M1A0509	R2021057	SOFTWARE ENGINEERING LAB	13	A	1.5
226M1A0509	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0510	R2021000	CONSTITUTION OF INDIA	15	COMPLE	0
226M1A0510	R2021011	MATHEMATICS-III	20	E	3
226M1A0510	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
2201/11/10010	112021017	OSMINIOTATT OLIVIOLOT ROOLOT	<u> </u>	L ' `	7

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0510	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	Е	3
226M1A0510	R2021052	OPERATING SYSTEMS	20	E	3
226M1A0510	R2021053	SOFTWARE ENGINEERING	19	F	0
226M1A0510	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	E	3
226M1A0510	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	Α	1.5
226M1A0510	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0510	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0510	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0511	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A0511	R2021011	MATHEMATICS-III	23	E	3
226M1A0511	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0511	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	D	3
226M1A0511	R2021052	OPERATING SYSTEMS	26	D	3
226M1A0511	R2021053	SOFTWARE ENGINEERING	27	D	3
226M1A0511	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
226M1A0511	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
226M1A0511	R2021056	OPERATING SYSTEMS LAB	14	Α	1.5
226M1A0511	R2021057	SOFTWARE ENGINEERING LAB	15	A+	1.5
226M1A0511	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0512	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A0512	R2021011	MATHEMATICS-III	24	Е	3
226M1A0512	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0512	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	С	3
226M1A0512	R2021052	OPERATING SYSTEMS	27	В	3
226M1A0512	R2021053	SOFTWARE ENGINEERING	23	С	3
226M1A0512	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	С	3
226M1A0512	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0512	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0512	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0512	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0513	R2021010	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A0513	R2021011	MATHEMATICS-III	20	F	0
226M1A0513	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0513	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	D	3
226M1A0513	R2021052	OPERATING SYSTEMS	18	F	0
226M1A0513	R2021053	SOFTWARE ENGINEERING	14	F	0
226M1A0513	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	E	3
226M1A0513	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	Α	1.5
226M1A0513	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0513	R2021057	SOFTWARE ENGINEERING LAB	12	Α	1.5
226M1A0513	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0514	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0514	R2021011	MATHEMATICS-III	18	Е	3
226M1A0514	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0514	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	Е	3
226M1A0514	R2021052	OPERATING SYSTEMS	15	F	0
226M1A0514	R2021053	SOFTWARE ENGINEERING	13	F	0
226M1A0514	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A0514	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	Α	1.5
226M1A0514	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0514	R2021057	SOFTWARE ENGINEERING LAB	12	А	1.5

226M1A0514 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S Q	Htno	Subcode	Subname	Internals	Grade	Credits
228M1A0515 R2021010 CONSTITUTION OF INDIA 23 COMPLE 0						
228M1A0515 R2021011 MATHEMATICS-III 18				-		
226M1A0515 R202101A COMMUNITY SERVICES PROJECT 0						
226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 F 0 226M1A0516 R2021052 OPERATING SYSTEMS 16 E 3 226M1A0516 R2021053 OSOTWARE ENGINEERING 14 F 0 226M1A0516 R2021055 OSDTWARE ENGINEERING 19 C 3 226M1A0516 R2021056 OSDECT ORIENTED PROGRAMMING THROUGH C++ 13 A 1,5 226M1A0516 R2021057 OSDETWARE ENGINEERING LAB 12 B 1,5 226M1A0516 R20210107 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0516 R2021011 MATHEMATICS-III 17 F 0 226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 20 B 2 226M1A0516 R2021052 OSPERATING SYSTEMS 21 D 3 226M1A0516 R2021050 OSPERATING SYSTEMS 21 D 3 226M1A0516 R2021050 OSPERATING SYSTEMS 21						
226M1A0515 R2021052 OPERATING SYSTEMS 16 E 3 226M1A0515 R2021053 SOFTWARE ENGINEERING 14 F 0 226M1A0515 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 19 C 3 226M1A0515 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 13 A 1,5 226M1A0515 R2021056 OPERATING SYSTEMS LAB 14 B 1,5 226M1A0515 R2021057 SOFTWARE ENGINEERING LAB 12 B 1,5 226M1A0516 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0516 R2021014 AMTHEMATICS-III 17 F 0 226M1A0516 R2021051 GBJECT ORIENTED PROGRAMMING THROUGH C++ 20 E 3 226M1A0516 R2021053 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 226M1A0516 R2021053 OPERATING SYSTEMS 17 E 3 226M1A0516 R2021056 OPERATING SYSTEMS						
226M1A0515 R2021053 SOFTWARE ENGINEERING 14 F 0 226M1A0515 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 19 C 3 226M1A0515 R2021056 ODECT ORIENTED PROGRAMMING THROUGH C++ 13 A 1.5 226M1A0515 R2021056 OPERATING SYSTEMS LAB 12 B 1.5 226M1A0516 R20210107 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0516 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0516 R2021010 CONSTITUTION OF INDIA 17 F 0 226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 20 E 3 226M1A0516 R2021052 OPERATING SYSTEMS 21 D 3 226M1A0516 R2021053 SOFTWARE ENGINEERING 17 E 3 226M1A0516 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1,5 226M1A0516 R2021055 OBJECT ORIENTED				-		_
226M1A0515 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 19						
226M1A0515 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 13 A 1.5 226M1A0516 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULLS 0 B 2 226M1A0516 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0516 R2021011 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0516 R2021015 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0516 R2021051 OSPERATING SYSTEMS 21 D 3 226M1A0516 R2021052 OPERATING SYSTEMS 21 D 3 226M1A0516 R2021055 OSPECT ORIENTED PROGRAMMING THROUGH C++ 17 E 3 226M1A0516 R2021056 OPERATING SYSTEMS LAB 11 A 1.5 226M1A0517 R2021050 OSPECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0517 R2021050 OSPERATING SYS						-
226M1A0515 R2021056 OPERATING SYSTEMS LAB 14						
226M1A0515 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0516 R2021019 WEB APPLICATION DEVELOPMENT USING FULLS 0 B 2 226M1A0516 R2021011 MATHEMATICS-III 17 F 0 226M1A0516 R2021015 MATHEMATICS-III 17 F 0 226M1A0516 R2021051 OSJECT ORIENTED PROGRAMMING THROUGH C++ 20 E 3 226M1A0516 R2021052 OPERATING SYSTEMS 21 D 3 226M1A0516 R2021053 OSJECT ORIENTED PROGRAMMING THROUGH C++ 17 E 3 226M1A0516 R2021055 OSJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1,5 226M1A0516 R2021056 OPERATING SYSTEMS LAB 11 A 1,5 226M1A0516 R2021057 OPERATING SYSTEMS LAB 11 A 1,5 226M1A0517 R2021057 OPERATING SYSTEMS LAB 12 B 1,5 226M1A0517 R2021057 WEB APPLICATION DEVELOPMENT USI						
226M1A0515 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S COMPLE CONSTITUTION OF INDIA 25 COMPLE COMP						
226M1A0516 R2021011 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0516 R2021011 MATHEMATICS-III 17 F 0 0 4 4 4 4 4 4 4 4					_	
226M1A0516 R2021011 MATHEMATICS-III 17 F 0 226M1A0516 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 20 E 3 226M1A0516 R2021053 OFERATING SYSTEMS 21 D 3 226M1A0516 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 226M1A0516 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021053 SOFTWARE ENGINEER					_	
226M1A0516 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C+++ 20 E 3 226M1A0516 R2021052 OPERATING SYSTEMS 21 D 3 226M1A0516 R2021053 SOFTWARE ENGINEERING 17 E 3 226M1A0516 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C+++ 11 A 1.5 226M1A0516 R2021056 OPERATING SYSTEMS LAB 11 A 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 11 A 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE C 3 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
226M1A0516 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++						
226M1A0516 R2021052 OPERATING SYSTEMS 21 D 3 226M1A0516 R2021053 SOFTWARE ENGINEERING 17 E 3 226M1A0516 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 226M1A0516 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021057 OSPERATING SYSTEMS LAB 11 A 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0517 R2021010 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 C 3 226M1A0517 R2021054 MATHEMATICS-III 28					_	-
226M1A0516 R2021054 SOFTWARE ENGINEERING 17 E 3 226M1A0516 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 226M1A0516 R2021056 OBLECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021057 OPERATING SYSTEMS LAB 12 B 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 2 C 3 226M1A0517 R2021055 OBJECT ORIE						
226M1A0516 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 C 3 226M1A0516 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021057 OPERATING SYSTEMS LAB 11 A 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021053 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021056 OPERATI					_	
226M1A0516 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0516 R2021056 OPERATING SYSTEMS LAB 11 A 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021053 OPERATING SYSTEMS 28 D 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021053 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021055 OPERATING SYSTEM						
226M1A0516 R2021056 OPERATING SYSTEMS LAB 11 A 1.5 226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1,5 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1,5 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1,5 226M1A0518 R2021057 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
226M1A0516 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0518 R2021059 WEB APPLICATION DEV						
226M1A0516 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2 226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D A 4 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A0517 R2021010 CONSTITUTION OF INDIA 26 COMPLE 0 226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0518 R20210107 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021010 CONSTITUTION OF INDIA						
226M1A0517 R2021011 MATHEMATICS-III 24 C 3 226M1A0517 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 FOOMPLE 0 226M1A0518 R2021011 MATHEMATICS-III<				-		
226M1A0517 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A+ 1.5 226M1A0517 R2021050 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0518 R2021016 CONSTITUTION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 OBJECT ORIENTED PROGR						
226M1A0517 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021014 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021053 SOFTW						
226M1A0517 R2021052 OPERATING SYSTEMS 28 C 3 226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAM						
226M1A0517 R2021053 SOFTWARE ENGINEERING 28 D 3 226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A+ 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021056 OBJECT ORIENTED PROGRA				-		
226M1A0517 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 C 3 226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 <						
226M1A0517 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMM						
226M1A0517 R2021056 OPERATING SYSTEMS LAB 14 A 1.5 226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS L						
226M1A0517 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R2021051 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERIN						
226M1A0517 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0519 R2021010 CONSTITUTION OF INDI	226M1A0517	R2021057	SOFTWARE ENGINEERING LAB			
226M1A0518 R2021010 CONSTITUTION OF INDIA 19 COMPLE 0 226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDI						
226M1A0518 R2021011 MATHEMATICS-III 19 F 0 226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021014 COMMUNITY SERVICES P						
226M1A0518 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519			MATHEMATICS-III			
226M1A0518 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 12 F 0 226M1A0518 R2021052 OPERATING SYSTEMS 14 F 0 226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3					Α	
226M1A0518 R2021053 SOFTWARE ENGINEERING 7 F 0 226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	12		
226M1A0518 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 13 F 0 226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021052	OPERATING SYSTEMS	14	F	0
226M1A0518 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 11 A 1.5 226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R2021051 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021053	SOFTWARE ENGINEERING	7	F	0
226M1A0518 R2021056 OPERATING SYSTEMS LAB 12 C 1.5 226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C+++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	13	F	0
226M1A0518 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	11	A	1.5
226M1A0518 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 E 2 226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021056	OPERATING SYSTEMS LAB	12	С	1.5
226M1A0519 R2021010 CONSTITUTION OF INDIA 27 COMPLE 0 226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0519 R2021011 MATHEMATICS-III 15 F 0 226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0518	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Е	2
226M1A0519 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0519	R2021010	CONSTITUTION OF INDIA	27	COMPLE	0
226M1A0519 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 F 0 226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0519	R2021011	MATHEMATICS-III	15	F	0
226M1A0519 R2021052 OPERATING SYSTEMS 25 B 3	226M1A0519	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
	226M1A0519	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	27	F	0
226M1A0519 R2021053 SOFTWARE ENGINEERING 23 D 3	226M1A0519	R2021052	OPERATING SYSTEMS	25	В	3
	226M1A0519	R2021053	SOFTWARE ENGINEERING	23	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0519	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
226M1A0519	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	3 1.5
226M1A0519	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0519	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A0519	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	C	2
226M1A0520	R2021039	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0520	R2021010	MATHEMATICS-III	28	B	3
226M1A0520	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0520	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	30	В	3
226M1A0520	R2021051	OPERATING SYSTEMS	28	В	3
226M1A0520	R2021052	SOFTWARE ENGINEERING	27	С	3
226M1A0520	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	A	3
226M1A0520	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0520	R2021055	OPERATING SYSTEMS LAB	13	A	1.5
226M1A0520	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0520	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0520	R2021059	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A0521	R2021010	MATHEMATICS-III	13	F	0
226M1A0521	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0521	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	F	0
226M1A0521	R2021051	OPERATING SYSTEMS	11	F	0
226M1A0521	R2021052	SOFTWARE ENGINEERING	12	F	0
226M1A0521	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	E	3
226M1A0521	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0521	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0521	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0521	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0521	R2021039	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A0522	R2021010	MATHEMATICS-III	21	D D	3
226M1A0522	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0522	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	D	3
226M1A0522	R2021051	OPERATING SYSTEMS	18	E	3
226M1A0522	R2021053	SOFTWARE ENGINEERING	15	E	3
226M1A0522	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	F	0
226M1A0522	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0522	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0522	R2021057	SOFTWARE ENGINEERING LAB	13	A	1.5
226M1A0522	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0523	R2021010	CONSTITUTION OF INDIA	18	COMPLE	0
226M1A0523	R2021011	MATHEMATICS-III	19	E	3
226M1A0523	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0523	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	D	3
226M1A0523	R2021051	OPERATING SYSTEMS	21	С	3
226M1A0523	R2021052	SOFTWARE ENGINEERING	18	F	0
226M1A0523	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	В	3
226M1A0523	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A	1.5
226M1A0523	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0523	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0523	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0524	R2021033	CONSTITUTION OF INDIA	28	COMPLE	0
226M1A0524	R2021010	MATHEMATICS-III	21	D D	3
	112021011	tri in trioo iii	- '		

Liting	Cubaada	Cubacas	Internals	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0524	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A0524	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	С	3
226M1A0524	R2021052	OPERATING SYSTEMS	23	В	3
226M1A0524	R2021053	SOFTWARE ENGINEERING	19	С	3
226M1A0524	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	В	3
226M1A0524	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0524	R2021056	OPERATING SYSTEMS LAB	11	Α	1.5
226M1A0524	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A0524	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0525	R2021010	CONSTITUTION OF INDIA	26	COMPLE	0
226M1A0525	R2021011	MATHEMATICS-III	24	С	3
226M1A0525	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0525	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	В	3
226M1A0525	R2021052	OPERATING SYSTEMS	28	D	3
226M1A0525	R2021053	SOFTWARE ENGINEERING	26	С	3
226M1A0525	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	А	3
226M1A0525	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0525	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0525	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0525	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	А	2
226M1A0526	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A0526	R2021011	MATHEMATICS-III	22	F	0
226M1A0526	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0526	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	D	3
226M1A0526	R2021052	OPERATING SYSTEMS	19	Е	3
226M1A0526	R2021053	SOFTWARE ENGINEERING	15	F	0
226M1A0526	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A0526	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	Α	1.5
226M1A0526	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0526	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0526	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0527	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0527	R2021011	MATHEMATICS-III	20	E	3
226M1A0527	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0527	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	27	D	3
226M1A0527	R2021052	OPERATING SYSTEMS	26	В	3
226M1A0527	R2021053	SOFTWARE ENGINEERING	23	E	3
226M1A0527	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
226M1A0527	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0527	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0527	R2021057	SOFTWARE ENGINEERING LAB	12	Α	1.5
226M1A0527	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	А	2
226M1A0528	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0528	R2021011	MATHEMATICS-III	13	F	0
226M1A0528	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0528	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	D	3
226M1A0528	R2021052	OPERATING SYSTEMS	20	С	3
226M1A0528	R2021053	SOFTWARE ENGINEERING	21	С	3
226M1A0528	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	С	3
226M1A0528	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A	1.5
226M1A0528	R2021056	OPERATING SYSTEMS LAB	11	A	1.5
			ı	I	I

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0528	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0528	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0529	R2021039	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0529	R2021010	MATHEMATICS-III	20	D D	3
226M1A0529	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0529	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	C	3
226M1A0529	R2021051	OPERATING SYSTEMS	23	D	3
226M1A0529	R2021052	SOFTWARE ENGINEERING	20	D	3
226M1A0529	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A0529	R2021054 R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	3 1.5
226M1A0529	R2021055	OPERATING SYSTEMS LAB	12		1.5
		SOFTWARE ENGINEERING LAB		A	1.5
226M1A0529 226M1A0529	R2021057 R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	12	Α	2
226M1A0530	R2021059	CONSTITUTION OF INDIA	19	A COMPLE	0
			-		
226M1A0530 226M1A0530	R2021011	MATHEMATICS-III COMMUNITY SERVICES PROJECT	10	В	3
	R202101A		0		3
226M1A0530 226M1A0530	R2021051 R2021052	OBJECT ORIENTED PROGRAMMING THROUGH C++ OPERATING SYSTEMS	16 19	E	3
226M1A0530	R2021053	SOFTWARE ENGINEERING	15	E	3
226M1A0530	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0
226M1A0530	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A	1.5
226M1A0530	R2021056	OPERATING SYSTEMS LAB	10	A	1.5
226M1A0530	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0530	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0531	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0531	R2021011	MATHEMATICS-III	20	E	3
226M1A0531	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0531	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	F	0
226M1A0531	R2021052	OPERATING SYSTEMS	18	D	3
226M1A0531	R2021053	SOFTWARE ENGINEERING	17	E	3
226M1A0531	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
226M1A0531	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A	1.5
226M1A0531	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0531	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0531	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0533	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A0533	R2021011	MATHEMATICS-III	22	D	3
226M1A0533	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0533	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	D	3
226M1A0533	R2021052	OPERATING SYSTEMS	22	С	3
226M1A0533	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A0533	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
226M1A0533	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0533	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0533	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0533	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0534	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0534	R2021011	MATHEMATICS-III	20	D	3
226M1A0534	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0534	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	D	3
226M1A0534	R2021052	OPERATING SYSTEMS	21	D	3

Htno	Subcodo	Subname	Internals	Grade	Credits
Htno	Subcode		Internals		
226M1A0534	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A0534	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
226M1A0534	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A	1.5
226M1A0534	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0534	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A0534	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0535	R2021010	CONSTITUTION OF INDIA	27	COMPLE	0
226M1A0535	R2021011	MATHEMATICS-III	24	D	3
226M1A0535	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0535	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	29	В	3
226M1A0535	R2021052	OPERATING SYSTEMS	28	С	3
226M1A0535	R2021053	SOFTWARE ENGINEERING	26	С	3
226M1A0535	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	С	3
226M1A0535	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0535	R2021056	OPERATING SYSTEMS LAB	13	Α	1.5
226M1A0535	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0535	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0536	R2021010	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A0536	R2021011	MATHEMATICS-III	8	F	0
226M1A0536	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0536	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	9	F	0
226M1A0536	R2021052	OPERATING SYSTEMS	12	F	0
226M1A0536	R2021053	SOFTWARE ENGINEERING	13	F	0
226M1A0536	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	14	F	0
226M1A0536	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	9	В	1.5
226M1A0536	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0536	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0536	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	D	2
226M1A0537	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0537	R2021011	MATHEMATICS-III	14	F	0
226M1A0537	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0537	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	Е	3
226M1A0537	R2021052	OPERATING SYSTEMS	18	D	3
226M1A0537	R2021053	SOFTWARE ENGINEERING	18	Е	3
226M1A0537	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A0537	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	Α	1.5
226M1A0537	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0537	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0537	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0538	R2021010	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A0538	R2021011	MATHEMATICS-III	26	В	3
226M1A0538	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A0538	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	30	Α	3
226M1A0538	R2021052	OPERATING SYSTEMS	28	С	3
226M1A0538	R2021053	SOFTWARE ENGINEERING	24	С	3
226M1A0538	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	Α	3
226M1A0538	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0538	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0538	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A0538	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0540	R2021010	CONSTITUTION OF INDIA	23	COMPLE	0
		" != " !			

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0540	R2021011	MATHEMATICS-III	19	F	0
226M1A0540	R2021011	COMMUNITY SERVICES PROJECT	0	B	4
226M1A0540	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	E	3
226M1A0540	R2021051	OPERATING SYSTEMS	12	F	0
226M1A0540	R2021053	SOFTWARE ENGINEERING	18	F	0
226M1A0540	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	E	3
226M1A0540	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	A	1.5
226M1A0540	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0540	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0540	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0541	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0541	R2021011	MATHEMATICS-III	23	D	3
226M1A0541	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0541	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	C	3
226M1A0541	R2021052	OPERATING SYSTEMS	25	С	3
226M1A0541	R2021052	SOFTWARE ENGINEERING	25	D	3
226M1A0541	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	D	3
226M1A0541	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0541	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0541	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0541	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0542	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0542	R2021011	MATHEMATICS-III	17	E	3
226M1A0542	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0542	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	F	0
226M1A0542	R2021052	OPERATING SYSTEMS	20	E	3
226M1A0542	R2021053	SOFTWARE ENGINEERING	18	E	3
226M1A0542	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	С	3
226M1A0542	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A	1.5
226M1A0542	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0542	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0542	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0543	R2021010	CONSTITUTION OF INDIA	15	COMPLE	0
226M1A0543	R2021011	MATHEMATICS-III	15	E	3
226M1A0543	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0543	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	F	0
226M1A0543	R2021052	OPERATING SYSTEMS	13	F	0
226M1A0543	R2021053	SOFTWARE ENGINEERING	13	F	0
226M1A0543	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	Е	3
226M1A0543	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	А	1.5
226M1A0543	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0543	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0543	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	С	2
226M1A0544	R2021010	CONSTITUTION OF INDIA	27	COMPLE	0
226M1A0544	R2021011	MATHEMATICS-III	26	В	3
226M1A0544	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0544	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	29	А	3
226M1A0544	R2021052	OPERATING SYSTEMS	29	С	3
226M1A0544	R2021053	SOFTWARE ENGINEERING	28	С	3
226M1A0544	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	С	3
226M1A0544	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0544	R2021056	OPERATING SYSTEMS LAB SOFTWARE ENGINEERING LAB	10	A	1.5 1.5
226M1A0544 226M1A0544	R2021057		14	A+	2
	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	
226M1A0545	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0545 226M1A0545	R2021011 R202101A	MATHEMATICS-III COMMUNITY SERVICES PROJECT	21	В	3
			0		4
226M1A0545	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++ OPERATING SYSTEMS	18	F D	0
226M1A0545	R2021052		19		3
226M1A0545	R2021053	SOFTWARE ENGINEERING	19	E	3
226M1A0545	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A0545	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A	1.5
226M1A0545	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0545	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0545	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0546	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0546	R2021011	MATHEMATICS-III	16	F	0
226M1A0546	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0546	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	F	0
226M1A0546	R2021052	OPERATING SYSTEMS	17	E	3
226M1A0546	R2021053	SOFTWARE ENGINEERING	13	F	0
226M1A0546	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	11	F	0
226M1A0546	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	A	1.5
226M1A0546	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0546	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0546	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0547	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0547	R2021011	MATHEMATICS-III	22	E	3
226M1A0547	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0547	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	E	3
226M1A0547	R2021052	OPERATING SYSTEMS	21	E	3
226M1A0547	R2021053	SOFTWARE ENGINEERING	20	D	3
226M1A0547	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	A	3
226M1A0547	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0547	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0547	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0547	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0548	R2021010	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A0548	R2021011	MATHEMATICS-III	23	D	3
226M1A0548	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0548	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	С	3
226M1A0548	R2021052	OPERATING SYSTEMS	24	С	3
226M1A0548	R2021053	SOFTWARE ENGINEERING	21	F	0
226M1A0548	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
226M1A0548	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0548	R2021056	OPERATING SYSTEMS LAB	10	A	1.5
226M1A0548	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0548	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0549	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0549	R2021011	MATHEMATICS-III	16	F	0
226M1A0549	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0549	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0549	R2021052	OPERATING SYSTEMS	11	F	0
226M1A0549	R2021053	SOFTWARE ENGINEERING	13	F	0
226M1A0549	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	13	F	0
226M1A0549	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0549	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0549	R2021057	SOFTWARE ENGINEERING LAB	12	Α	1.5
226M1A0549	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	В	2
226M1A0550	R2021010	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A0550	R2021011	MATHEMATICS-III	14	F	0
226M1A0550	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0550	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	D	3
226M1A0550	R2021052	OPERATING SYSTEMS	19	С	3
226M1A0550	R2021053	SOFTWARE ENGINEERING	16	D	3
226M1A0550	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	С	3
226M1A0550	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0550	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0550	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0550	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0551	R2021010	CONSTITUTION OF INDIA	28	COMPLE	0
226M1A0551	R2021011	MATHEMATICS-III	24	В	3
226M1A0551	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0551	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	27	В	3
226M1A0551	R2021052	OPERATING SYSTEMS	25	С	3
226M1A0551	R2021053	SOFTWARE ENGINEERING	26	D	3
226M1A0551	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
226M1A0551	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0551	R2021056	OPERATING SYSTEMS LAB	10	Α	1.5
226M1A0551	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0551	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0552	R2021010	CONSTITUTION OF INDIA	26	COMPLE	0
226M1A0552	R2021011	MATHEMATICS-III	24	В	3
226M1A0552	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0552	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	Α	3
226M1A0552	R2021052	OPERATING SYSTEMS	26	В	3
226M1A0552	R2021053	SOFTWARE ENGINEERING	28	С	3
226M1A0552	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	С	3
226M1A0552	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0552	R2021057	SOFTWARE ENGINEERING LAB	15	A+	1.5
	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0553	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
	R2021011	MATHEMATICS-III	22	D	3
226M1A0553	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	С	3
226M1A0553	R2021052	OPERATING SYSTEMS	24	В	3
	R2021053	SOFTWARE ENGINEERING	19	E	3
226M1A0553	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A	1.5
226M1A0553	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
,		WEB APPLICATION DEVELOPMENT USING FULL S	_		2

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0554	R2021010	CONSTITUTION OF INDIA	15	COMPLE	0
226M1A0554	R2021011	MATHEMATICS-III	21	F	0
226M1A0554	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0554	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	D	3
226M1A0554	R2021052	OPERATING SYSTEMS	23	В	3
226M1A0554	R2021053	SOFTWARE ENGINEERING	24	D	3
226M1A0554	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
226M1A0554	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0554	R2021056	OPERATING SYSTEMS LAB	11	A	1.5
226M1A0554	R2021057	SOFTWARE ENGINEERING LAB	14	A	1.5
226M1A0554	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0556	R2021010	CONSTITUTION OF INDIA	18	COMPLE	0
226M1A0556	R2021011	MATHEMATICS-III	18	F	0
226M1A0556	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0556	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	E	3
226M1A0556	R2021052	OPERATING SYSTEMS	19	E	3
226M1A0556	R2021053	SOFTWARE ENGINEERING	17	E	3
226M1A0556	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	D	3
226M1A0556	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
226M1A0556	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0556	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0556	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0558	R2021010	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A0558	R2021011	MATHEMATICS-III	23	С	3
226M1A0558	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0558	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	A	3
226M1A0558	R2021052	OPERATING SYSTEMS	28	С	3
226M1A0558	R2021053	SOFTWARE ENGINEERING	26	С	3
226M1A0558	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	D	3
226M1A0558	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0558	R2021056	OPERATING SYSTEMS LAB	11	Α	1.5
226M1A0558	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0558	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0559	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0559	R2021011	MATHEMATICS-III	21	F	0
226M1A0559	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0559	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	D	3
226M1A0559	R2021052	OPERATING SYSTEMS	22	С	3
226M1A0559	R2021053	SOFTWARE ENGINEERING	22	D	3
226M1A0559	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	Е	3
226M1A0559	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0559	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0559	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0559	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0560	R2021010	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A0560	R2021011	MATHEMATICS-III	25	D	3
226M1A0560	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0560	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	С	3
226M1A0560	R2021051	OPERATING SYSTEMS	26	A	3
226M1A0560	R2021053	SOFTWARE ENGINEERING	21	C	3
226M1A0560	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
220111710000	112021004	WINTER THE TOTAL TOTAL TOTAL TOTAL OF TOTAL OF THE TOTAL	1 20	<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0560	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0560	R2021055	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0560	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A0560	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0561	R2021033	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0561	R2021010	MATHEMATICS-III	20	D D	3
226M1A0561	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0561	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	F	0
226M1A0561	R2021051	OPERATING SYSTEMS	19	E	3
226M1A0561	R2021052	SOFTWARE ENGINEERING	18	D	3
226M1A0561	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	С	3
226M1A0561	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0561	R2021056	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0561	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0561	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0562	R2021039	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0562	R2021010	MATHEMATICS-III	22	E	3
226M1A0562	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0562	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	В	3
226M1A0562	R2021051	OPERATING SYSTEMS	29	С	3
226M1A0562	R2021053	SOFTWARE ENGINEERING	22	D	3
226M1A0562	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	В	3
226M1A0562	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0562	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0562	R2021057	SOFTWARE ENGINEERING LAB	13	A	1.5
226M1A0562	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0563	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0563	R2021011	MATHEMATICS-III	20	E	3
226M1A0563	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0563	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	D	3
226M1A0563	R2021052	OPERATING SYSTEMS	22	С	3
226M1A0563	R2021053	SOFTWARE ENGINEERING	18	E	3
226M1A0563	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
226M1A0563	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0563	R2021056	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0563	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0563	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0564	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0564	R2021011	MATHEMATICS-III	20	F	0
226M1A0564	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0564	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	Е	3
226M1A0564	R2021052	OPERATING SYSTEMS	29	С	3
226M1A0564	R2021053	SOFTWARE ENGINEERING	22	D	3
226M1A0564	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	С	3
226M1A0564	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0564	R2021056	OPERATING SYSTEMS LAB	11	Α	1.5
226M1A0564	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0564	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0566	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0566	R2021011	MATHEMATICS-III	12	D	3
226M1A0566	R202101A	COMMUNITY SERVICES PROJECT	0	В	4

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0566	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	F	0
226M1A0566	R2021052	OPERATING SYSTEMS	23	E	3
226M1A0566	R2021053	SOFTWARE ENGINEERING	16	F	0
226M1A0566	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	С	3
226M1A0566	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
226M1A0566	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0566	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0566	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0567	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0567	R2021011	MATHEMATICS-III	18	F	0
226M1A0567	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0567	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	В	3
226M1A0567	R2021052	OPERATING SYSTEMS	23	D	3
226M1A0567	R2021053	SOFTWARE ENGINEERING	19	F	0
226M1A0567	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	E	3
226M1A0567	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	Α	1.5
226M1A0567	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0567	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0567	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	А	2
226M1A0568	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0568	R2021011	MATHEMATICS-III	24	E	3
226M1A0568	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A0568	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	D	3
226M1A0568	R2021052	OPERATING SYSTEMS	24	В	3
226M1A0568	R2021053	SOFTWARE ENGINEERING	21	E	3
226M1A0568	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
226M1A0568	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0568	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0568	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0568	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0570	R2021010	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A0570	R2021011	MATHEMATICS-III	19	F	0
226M1A0570	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0570	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	С	3
226M1A0570	R2021052	OPERATING SYSTEMS	23	В	3
226M1A0570	R2021053	SOFTWARE ENGINEERING	21	С	3
226M1A0570	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	В	3
226M1A0570	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0570	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0570	R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5
226M1A0570	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0571	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A0571	R2021011	MATHEMATICS-III	21	С	3
226M1A0571	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0571	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	D	3
226M1A0571	R2021052	OPERATING SYSTEMS	19	Е	3
226M1A0571	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A0571	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	В	3
226M1A0571	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0571	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0571	R2021057	SOFTWARE ENGINEERING LAB	11	Α	1.5
L					

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0571	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0571	R2021039	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0573	R2021010	MATHEMATICS-III	10	F	0
226M1A0573	R2021011	COMMUNITY SERVICES PROJECT	0	B	4
226M1A0573	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	E	3
226M1A0573	R2021051	OPERATING SYSTEMS	17	F	0
226M1A0573	R2021052	SOFTWARE ENGINEERING	12	F	0
226M1A0573	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	13	F	0
226M1A0573	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
226M1A0573	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0573	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0573	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	D	2
226M1A0574	R2021033	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0574	R2021010	MATHEMATICS-III	21	F	0
226M1A0574	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0574	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	E	3
226M1A0574	R2021051	OPERATING SYSTEMS	19	D	3
226M1A0574	R2021052	SOFTWARE ENGINEERING	20	l E	3
226M1A0574	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
226M1A0574	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0574	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0574	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0574	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0575	R2021033	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A0575	R2021011	MATHEMATICS-III	20	F	0
226M1A0575	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0575	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	E	3
226M1A0575	R2021052	OPERATING SYSTEMS	14	E	3
226M1A0575	R2021053	SOFTWARE ENGINEERING	9	E	3
226M1A0575	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	D	3
226M1A0575	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0575	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0575	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0575	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0576	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A0576	R2021011	MATHEMATICS-III	13	E	3
226M1A0576	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0576	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	F	0
226M1A0576	R2021052	OPERATING SYSTEMS	19	Е	3
226M1A0576	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A0576	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A0576	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0576	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0576	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0576	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0577	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0577	R2021011	MATHEMATICS-III	24	F	0
226M1A0577	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0577	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	29	Α	3
226M1A0577	R2021052	OPERATING SYSTEMS	27	В	3
	R2021053	SOFTWARE ENGINEERING	20	D	3

Htno	Suboodo	Subname	Internels	Grade	Credits
Htno	Subcode		Internals		
226M1A0577	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	С	3
226M1A0577	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0577	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0577	R2021057	SOFTWARE ENGINEERING LAB	11	A	1.5
226M1A0577	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0578	R2021010	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A0578	R2021011	MATHEMATICS-III	17	F	0
226M1A0578	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0578	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	F	0
226M1A0578	R2021052	OPERATING SYSTEMS	20	E	3
226M1A0578	R2021053	SOFTWARE ENGINEERING	18	F	0
226M1A0578	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19		0
226M1A0578	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0578	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0578	R2021057	SOFTWARE ENGINEERING LAB	10	В	1.5
226M1A0578	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0579	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0579	R2021011	MATHEMATICS-III	19		0
226M1A0579	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0579	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	D	3
226M1A0579	R2021052	OPERATING SYSTEMS	18	D	3
226M1A0579	R2021053	SOFTWARE ENGINEERING	15	D C	3
226M1A0579 226M1A0579	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21		3
	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0579	R2021056	OPERATING SYSTEMS LAB SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0579	R2021057		11	В	1.5
226M1A0579	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S CONSTITUTION OF INDIA	0	A COMPLE	2
226M1A0580	R2021010	MATHEMATICS-III	28		3
226M1A0580 226M1A0580	R2021011 R202101A	COMMUNITY SERVICES PROJECT	26 0	A A+	4
226M1A0580	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	28	B	3
226M1A0580	R2021051	OPERATING SYSTEMS	29	С	3
226M1A0580	R2021052	SOFTWARE ENGINEERING	28	В	3
226M1A0580	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	В	3
226M1A0580	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0580	R2021055	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0580	R2021050	SOFTWARE ENGINEERING LAB	13	A	1.5
226M1A0580	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0581	R2021039	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A0581	R2021010	MATHEMATICS-III	15	F	0
226M1A0581	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0581	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	С	3
226M1A0581	R2021051	OPERATING SYSTEMS	18	E	3
226M1A0581	R2021052	SOFTWARE ENGINEERING	21	F	0
226M1A0581	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	F	0
226M1A0581	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0581	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0581	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0581	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0583	R2021039	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A0583	R2021010	MATHEMATICS-III	22	E	3
2201VI 170003	112021011	INIT I I LINIT I I CO-III	~~	L	J

226M1A0583 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0583 R2021057 SOFTWARE ENGINEERING LAB 13 A 1.5 226M1A0586 R2021010 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0585 R2021011 MATHEMATICS-III 24 F 0 226M1A0585 R2021011 MATHEMATICS-III 24 F 0 226M1A0585 R2021010 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 ODEJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELO	Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0583 R2021052 OPERATING SYSTEMS 28 B 3 226M1A0583 R2021054 SOFTWARE ENGINEERING 21 E 3 226M1A0583 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0583 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0583 R2021056 OSERTING SYSTEMS LAB 14 B 1.5 226M1A0583 R2021057 SOFTWARE ENGINEERING LAB 13 A 1.6 226M1A0585 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0585 R2021010 COMMUNITY SERVICES PROJECT 0 A 2 2 D A 2 4 F 0 A 2 2 D A 1 A 1.6 D 3 3 A 1.2 A 1.6 D 3 1.2 A 1.2 A 1.6 D 3 3 1.5	226M1A0583	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0583 R2021053 SOFTWARE ENGINEERING 21 E 3 226M1A0583 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 F 0 226M1A0583 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0583 R2021057 SOFTWARE ENGINEERING LAB 14 B 1.5 226M1A0583 R2021050 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0585 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 0 226M1A0585 R2021014 CONSTITUTION OF INDIA 24 F 0 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021053 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 OSFTWARE ENGINEERING 22 D 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.6 226M1A0585 R2021057	226M1A0583	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	28	С	3
226M1A0583	226M1A0583	R2021052	OPERATING SYSTEMS	28	В	3
226M1A0583 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 F 0 226M1A0583 R2021055 OBLECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0583 R2021057 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0583 R2021057 SOFTWARE ENGINEERING LAB 13 A 1.5 226M1A0583 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0585 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0585 R2021011 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021053 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0586 R2021057 <td>226M1A0583</td> <td>R2021053</td> <td>SOFTWARE ENGINEERING</td> <td></td> <td>Е</td> <td></td>	226M1A0583	R2021053	SOFTWARE ENGINEERING		Е	
226M1A0583 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0583 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0583 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2.2 226M1A0585 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0585 R2021011 MATHEMATICS-III 24 F 0 226M1A0585 R2021011 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A 1.5 226M1A0586 R2021055 S	226M1A0583		MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	F	0
226M1A0583 R2021057 SOFTWARE ENGINEERING LAB 13					A+	1.5
226M1A0583 R20210109 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0585 R20210101 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0585 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0586 R2021057 OSFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 14 A+ 1.5 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021010 <t< td=""><td>226M1A0583</td><td>R2021056</td><td>OPERATING SYSTEMS LAB</td><td>14</td><td>В</td><td>1.5</td></t<>	226M1A0583	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A0585 R2021010 CONSTITUTION OF INDIA 25 COMPLE 0 226M1A0585 R2021011 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 OSFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021057 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021011 MATHEMATICS-III	226M1A0583	R2021057	SOFTWARE ENGINEERING LAB	13	Α	1.5
226M1A0585 R2021011 MATHEMATICS-III 24 F 0 226M1A0585 R2021051 COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0585 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2.2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 2 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THR	226M1A0583	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A0585 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OBERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021051 MATHEMATICS-III 25 C 3 226M1A0586 R2021011 CONSTITUTION OF INDIA 16 COMPLE 0 B 4 226M1A0586 <td< td=""><td>226M1A0585</td><td>R2021010</td><td>CONSTITUTION OF INDIA</td><td>25</td><td>COMPLE</td><td>0</td></td<>	226M1A0585	R2021010	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A0585 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A0585 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 26 D 3 226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING	226M1A0585	R2021011	MATHEMATICS-III	24	F	0
226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS				0	Α	4
226M1A0585 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0585 R2021053 SOFTWARE ENGINEERING 22 D 3 226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS	226M1A0585	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	D	3
226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R20210109 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R20210101 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055					D	
226M1A0585 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 C 3 226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056					D	
226M1A0585 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 14 A+ 1.5 226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R20210104 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021055	226M1A0585		MATHEMATICAL FOUNDATIONS OF COMPUTER SCI			
226M1A0585 R2021056 OPERATING SYSTEMS LAB 12 A 1.5 226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0585 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0587 R2021050						1.5
226M1A0585 R2021057 SOFTWARE ENGINEERING LAB 14 A 1.5 226M1A0585 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 11 B 1.5 226M1A0587 R2021059 WEB						1.5
226M1A0585 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A+ 2 226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021055 ODERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R20210101 CON						1.5
226M1A0586 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R2021051 COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A0586 R2021011 MATHEMATICS-III 25 C 3 226M1A0586 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R202101A COMMUNITY SERVICES				-		
226M1A0586 R202101A COMMUNITY SERVICES PROJECT 0 B 4 226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 11 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0587 R2021010 CONSTITUTION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 OBJEC						
226M1A0586 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 27 C 3 226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 O						
226M1A0586 R2021052 OPERATING SYSTEMS 24 D 3 226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS O						
226M1A0586 R2021053 SOFTWARE ENGINEERING 18 D 3 226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021055 OBJECT ORIENTE						
226M1A0586 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 B 3 226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJ						
226M1A0586 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 15 A+ 1.5 226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OP					_	
226M1A0586 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPE						1.5
226M1A0586 R2021057 SOFTWARE ENGINEERING LAB 11 B 1.5 226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R202105						1.5
226M1A0586 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 A 2 226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DE						1.5
226M1A0587 R2021010 CONSTITUTION OF INDIA 16 COMPLE 0 226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 F 0 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R2021011 MATHEMATICS-III 20 F 0 226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R202101A COMMUNITY SERVICES PROJECT 0 A+ 4 226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						0
226M1A0587 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 16 E 3 226M1A0587 R2021052 OPERATING SYSTEMS 17 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R2021052 OPERATING SYSTEMS 17 E 3 226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R2021053 SOFTWARE ENGINEERING 17 F 0 226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2			OPERATING SYSTEMS			
226M1A0587 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 E 3 226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R2021055 OBJECT ORIENTED PROGRAMMING THROUGH C++ 10 A 1.5 226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						
226M1A0587 R2021056 OPERATING SYSTEMS LAB 14 B 1.5 226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						1.5
226M1A0587 R2021057 SOFTWARE ENGINEERING LAB 12 B 1.5 226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2						1.5
226M1A0587 R2021059 WEB APPLICATION DEVELOPMENT USING FULL S 0 B 2			SOFTWARE ENGINEERING LAB		В	1.5
226M1A0588 R2021011 MATHEMATICS-III 19 E 3						
226M1A0588 R202101A COMMUNITY SERVICES PROJECT 0 A 4						
226M1A0588 R2021051 OBJECT ORIENTED PROGRAMMING THROUGH C++ 22 E 3						
226M1A0588 R2021052 OPERATING SYSTEMS 26 D 3						
226M1A0588 R2021053 SOFTWARE ENGINEERING 22 E 3						
226M1A0588 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 F 0						
						1.5
						1.5

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0588	R2021057	SOFTWARE ENGINEERING LAB WEB APPLICATION DEVELOPMENT USING FULL S	13	В	1.5
226M1A0588	R2021059 R2021010		17	A COMPLE	0
226M1A0590		CONSTITUTION OF INDIA		E	
226M1A0590	R2021011	MATHEMATICS-III	23		3
226M1A0590	R202101A	COMMUNITY SERVICES PROJECT OBJECT ORIENTED PROGRAMMING THROUGH C++	0	A	4
226M1A0590	R2021051		22	D	3
226M1A0590	R2021052	OPERATING SYSTEMS	27	С	3
226M1A0590	R2021053	SOFTWARE ENGINEERING	22	D	3
226M1A0590	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
226M1A0590	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	10	A	1.5
226M1A0590	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0590	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A0590	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0591	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0591	R2021011	MATHEMATICS-III	19	D	3
226M1A0591	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0591	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	E	3
226M1A0591	R2021052	OPERATING SYSTEMS	20	E	3
226M1A0591	R2021053	SOFTWARE ENGINEERING	19	E	3
226M1A0591	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
226M1A0591	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0591	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0591	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A0591	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	А	2
226M1A0592	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0592	R2021011	MATHEMATICS-III	22	F	0
226M1A0592	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0592	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	С	3
226M1A0592	R2021052	OPERATING SYSTEMS	23	Е	3
226M1A0592	R2021053	SOFTWARE ENGINEERING	18	Е	3
226M1A0592	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
226M1A0592	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0592	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A0592	R2021057	SOFTWARE ENGINEERING LAB	13	А	1.5
226M1A0592	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0593	R2021010	CONSTITUTION OF INDIA	20	COMPLE	0
226M1A0593	R2021011	MATHEMATICS-III	22	F	0
226M1A0593	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0593	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	Е	3
226M1A0593	R2021052	OPERATING SYSTEMS	17	Е	3
226M1A0593	R2021053	SOFTWARE ENGINEERING	19	F	0
226M1A0593	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A0593	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0593	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A0593	R2021057	SOFTWARE ENGINEERING LAB	14	Α	1.5
226M1A0593	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0594	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0594	R2021011	MATHEMATICS-III	15	F	0
226M1A0594	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A0594	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	Е	3
226M1A0594	R2021052	OPERATING SYSTEMS	12	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0594	R2021053		13	E	3
226M1A0594 226M1A0594	R2021053 R2021054	SOFTWARE ENGINEERING MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	E	3
226M1A0594	R2021054 R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	10	A	1.5
226M1A0594	R2021055	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0594	R2021057	SOFTWARE ENGINEERING LAB	12	А	1.5
226M1A0594	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0595	R2021039	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A0595	R2021010	MATHEMATICS-III	15	E	3
226M1A0595	R2021011	COMMUNITY SERVICES PROJECT		A	4
226M1A0595	R202101A R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	F	0
226M1A0595	R2021051	OPERATING SYSTEMS	19	E	3
226M1A0595	R2021052	SOFTWARE ENGINEERING	11	E	3
226M1A0595	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	E	3
226M1A0595		OBJECT ORIENTED PROGRAMMING THROUGH C++	11		
226M1A0595	R2021055	OPERATING SYSTEMS LAB		A	1.5
226M1A0595	R2021056 R2021057	SOFTWARE ENGINEERING LAB	13	В	1.5 1.5
	R2021057 R2021059	WEB APPLICATION DEVELOPMENT USING FULL S			1.5
226M1A0595 226M1A0596	R2021059 R2021010	CONSTITUTION OF INDIA	22	A COMPLE	0
226M1A0596	R2021010	MATHEMATICS-III		F	
226M1A0596	R2021011 R202101A	COMMUNITY SERVICES PROJECT	0	A	0
226M1A0596	R202101A R2021051			_	-
226M1A0596	R2021051 R2021052	OBJECT ORIENTED PROGRAMMING THROUGH C++ OPERATING SYSTEMS	21 20	D E	3
226M1A0596	R2021052	SOFTWARE ENGINEERING	18	F	0
226M1A0596	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A0596	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0596	R2021055	OPERATING SYSTEMS LAB	13	B	1.5
226M1A0596	R2021050	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0596	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A0597	R2021039	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A0597	R2021010	MATHEMATICS-III	22	D	3
226M1A0597	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A0597	R202101A	OBJECT ORIENTED PROGRAMMING THROUGH C++	27	D	3
226M1A0597	R2021051	OPERATING SYSTEMS	25	С	3
226M1A0597	R2021052	SOFTWARE ENGINEERING	24	D	3
226M1A0597	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	С	3
226M1A0597	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0597	R2021056	OPERATING SYSTEMS LAB	12	A	1.5
226M1A0597	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A0597	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0598	R2021000	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A0598	R2021011	MATHEMATICS-III	17	F	0
226M1A0598	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A0598	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	D	3
226M1A0598	R2021051	OPERATING SYSTEMS	22	С	3
226M1A0598	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A0598	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
226M1A0598	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A0598	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A0598	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A0598	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A0599	R2021033	CONSTITUTION OF INDIA	16	COMPLE	0
	112021010	CONCINION OF INDIA		JOIVII LL	J

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A0599	R2021011	MATHEMATICS-III	11	F	0
226M1A0599	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A0599	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	F	0
226M1A0599	R2021052	OPERATING SYSTEMS	17	F	0
226M1A0599	R2021053	SOFTWARE ENGINEERING	12	F	0
226M1A0599	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
226M1A0599	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A0599	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A0599	R2021057	SOFTWARE ENGINEERING LAB	10	В	1.5
226M1A0599	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	E	2
226M1A05A0	R2021010	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A05A0	R2021011	MATHEMATICS-III	12	F	0
226M1A05A0	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05A0	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	D	3
226M1A05A0	R2021052	OPERATING SYSTEMS	18	E	3
226M1A05A0	R2021053	SOFTWARE ENGINEERING	17	F	0
226M1A05A0	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	E	3
226M1A05A0	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05A0	R2021056	OPERATING SYSTEMS LAB	10	В	1.5
226M1A05A0	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
226M1A05A0	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	E	2
226M1A05A1	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A05A1	R2021011	MATHEMATICS-III	18	E	3
226M1A05A1	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05A1	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	E	3
226M1A05A1	R2021052	OPERATING SYSTEMS	17	E	3
226M1A05A1	R2021053	SOFTWARE ENGINEERING	12	E	3
226M1A05A1	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A05A1	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	8	Α	1.5
226M1A05A1	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A05A1	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A05A1	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	D	2
226M1A05A2	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A05A2	R2021011	MATHEMATICS-III	20	Ε .	3
226M1A05A2	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A05A2	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	D	3
226M1A05A2	R2021052	OPERATING SYSTEMS	23	С	3
226M1A05A2	R2021053	SOFTWARE ENGINEERING	21	D	3
226M1A05A2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	В	3
226M1A05A2	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A05A2	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A05A2	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A05A2	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A05A3	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A05A3	R2021011	MATHEMATICS-III	14	F	0
226M1A05A3	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A05A3	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	F	0
226M1A05A3	R2021052	OPERATING SYSTEMS	16	F	0
226M1A05A3	R2021053	SOFTWARE ENGINEERING	14	F	0
226M1A05A3	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	0
226M1A05A3	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A05A3	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
226M1A05A3	R2021056	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A05A3	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	E	2
226M1A05A4	R2021039	CONSTITUTION OF INDIA	23	COMPLE	0
226M1A05A4	R2021010	MATHEMATICS-III	23	F	0
226M1A05A4	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A05A4	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	C	3
226M1A05A4	R2021051	OPERATING SYSTEMS	25	С	3
226M1A05A4	R2021052	SOFTWARE ENGINEERING	22	F	0
226M1A05A4	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	В	3
226M1A05A4	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	A+	1.5
226M1A05A4	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A05A4	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
226M1A05A4	R2021057	WEB APPLICATION DEVELOPMENT USING FULL S	0	Α	2
226M1A05A6	R2021010	CONSTITUTION OF INDIA	25	COMPLE	0
226M1A05A6	R2021010	MATHEMATICS-III	25	D D	3
226M1A05A6	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A05A6	R2021017	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	D	3
226M1A05A6	R2021051	OPERATING SYSTEMS	26	С	3
226M1A05A6	R2021053	SOFTWARE ENGINEERING	23	С	3
226M1A05A6	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	С	3
226M1A05A6	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05A6	R2021056	OPERATING SYSTEMS LAB	13	Α	1.5
226M1A05A6	R2021057	SOFTWARE ENGINEERING LAB	14	A	1.5
226M1A05A6	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A05A7	R2021010	CONSTITUTION OF INDIA	24	COMPLE	0
226M1A05A7	R2021011	MATHEMATICS-III	30	В	3
226M1A05A7	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A05A7	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	30	В	3
226M1A05A7	R2021052	OPERATING SYSTEMS	29	Α	3
226M1A05A7	R2021053	SOFTWARE ENGINEERING	30	Α	3
226M1A05A7	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	30	Α	3
226M1A05A7	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05A7	R2021056	OPERATING SYSTEMS LAB	14	A+	1.5
226M1A05A7	R2021057	SOFTWARE ENGINEERING LAB	14	A+	1.5
226M1A05A7	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A05A8	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
226M1A05A8	R2021011	MATHEMATICS-III	15	F	0
226M1A05A8	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05A8	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	D	3
226M1A05A8	R2021052	OPERATING SYSTEMS	15	F	0
226M1A05A8	R2021053	SOFTWARE ENGINEERING	13	E	3
226M1A05A8	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	С	3
226M1A05A8	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	A+	1.5
226M1A05A8	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A05A8	R2021057	SOFTWARE ENGINEERING LAB	12	Α	1.5
226M1A05A8	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A05A9	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A05A9	R2021011	MATHEMATICS-III	20	F	0
226M1A05A9	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05A9	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A05A9	R2021052	OPERATING SYSTEMS	24	С	3
226M1A05A9	R2021053	SOFTWARE ENGINEERING	15	E	3
226M1A05A9	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
226M1A05A9	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05A9	R2021056	OPERATING SYSTEMS LAB	12	В	1.5
226M1A05A9	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A05A9	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2
226M1A05B0	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A05B0	R2021011	MATHEMATICS-III	22	С	3
226M1A05B0	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05B0	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	E	3
226M1A05B0	R2021052	OPERATING SYSTEMS	20	D	3
226M1A05B0	R2021053	SOFTWARE ENGINEERING	17	F	0
226M1A05B0	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
226M1A05B0	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	A+	1.5
226M1A05B0	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A05B0	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
226M1A05B0	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A05B1	R2021010	CONSTITUTION OF INDIA	21	COMPLE	0
226M1A05B1	R2021011	MATHEMATICS-III	12	F	0
226M1A05B1	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05B1	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	F	0
226M1A05B1	R2021052	OPERATING SYSTEMS	20	D	3
226M1A05B1	R2021053	SOFTWARE ENGINEERING	19	Е	3
226M1A05B1	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	10	D	3
226M1A05B1	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	11	Α	1.5
226M1A05B1	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A05B1	R2021057	SOFTWARE ENGINEERING LAB	10	В	1.5
226M1A05B1	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	E	2
226M1A05B2	R2021010	CONSTITUTION OF INDIA	19	COMPLE	0
226M1A05B2	R2021011	MATHEMATICS-III	20	F	0
226M1A05B2	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A05B2	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	Е	3
226M1A05B2	R2021052	OPERATING SYSTEMS	10	F	0
226M1A05B2	R2021053	SOFTWARE ENGINEERING	19	D	3
226M1A05B2	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	D	3
226M1A05B2	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05B2	R2021056	OPERATING SYSTEMS LAB	13	А	1.5
226M1A05B2	R2021057	SOFTWARE ENGINEERING LAB	12	Α	1.5
226M1A05B2	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	А	2
226M1A05B3	R2021010	CONSTITUTION OF INDIA	22	COMPLE	0
226M1A05B3	R2021011	MATHEMATICS-III	19	D	3
226M1A05B3	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A05B3	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	28	В	3
226M1A05B3	R2021052	OPERATING SYSTEMS	26	С	3
226M1A05B3	R2021053	SOFTWARE ENGINEERING	25	D	3
226M1A05B3	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	В	3
226M1A05B3	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05B3	R2021056	OPERATING SYSTEMS LAB	11	В	1.5
226M1A05B3	R2021057	SOFTWARE ENGINEERING LAB	11	А	1.5
226M1A05B3	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A05B4	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
226M1A05B4	R2021011	MATHEMATICS-III	20	D D	3
226M1A05B4	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A05B4	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	D	3
226M1A05B4	R2021052	OPERATING SYSTEMS	17	D	3
226M1A05B4	R2021053	SOFTWARE ENGINEERING	21	E	3
226M1A05B4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
226M1A05B4	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
226M1A05B4	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
226M1A05B4	R2021057	SOFTWARE ENGINEERING LAB	13	A	1.5
226M1A05B4	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	A	2
226M1A4202	R2021011	MATHEMATICS-III	27	A+	3
226M1A4202	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4202	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	В	3
226M1A4202	R2021121	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4202	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A+	1.5
226M1A4202	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	C	3
226M1A4202	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	23	D	3
226M1A4202	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4202	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	15	A+	1.5
226M1A4202	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4202	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4203	R2021011	MATHEMATICS-III	27	A+	3
226M1A4203	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4203	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	В	3
226M1A4203	R2021121	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4203	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4203	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	D	3
226M1A4203	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	21	С	3
226M1A4203	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4203	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A+	1.5
226M1A4203	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4203	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	27	COMPLE	0
226M1A4204	R2021011	MATHEMATICS-III	25	С	3
226M1A4204	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4204	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
226M1A4204	R2021121	DATABASE MANAGEMENT SYSTEMS	28	В	3
226M1A4204	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	A+	1.5
226M1A4204	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	25	D	3
226M1A4204	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	С	3
226M1A4204	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4204	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	15	A+	1.5
226M1A4204	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4204	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	23	COMPLE	0
226M1A4205	R2021011	MATHEMATICS-III	25	D	3
226M1A4205	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A4205	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	A+	3
226M1A4205	R2021121	DATABASE MANAGEMENT SYSTEMS	29	В	3
226M1A4205	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A+	1.5
226M1A4205	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	С	3
226M1A4205	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	Е	3

Litera	0.4	Culturance		0	O
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4205	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	A+	1.5
226M1A4205	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	15	A+	1.5
226M1A4205	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4205	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4206	R2021011	MATHEMATICS-III	22	D	3
226M1A4206	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4206	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	Α	3
226M1A4206	R2021121	DATABASE MANAGEMENT SYSTEMS	21	С	3
226M1A4206	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	А	1.5
226M1A4206	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	D	3
226M1A4206	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	D	3
226M1A4206	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	А	1.5
226M1A4206	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	А	1.5
226M1A4206	R2021425	MOBILE APP DEVELOPMENT	0	А	2
226M1A4206	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	27	COMPLE	0
226M1A4207	R2021011	MATHEMATICS-III	10	F	0
226M1A4207	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4207	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	13	F	0
226M1A4207	R2021121	DATABASE MANAGEMENT SYSTEMS	18	F	0
226M1A4207	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	В	1.5
226M1A4207	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	17	E	3
226M1A4207	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	E	3
226M1A4207	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	В	1.5
226M1A4207	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	Α	1.5
226M1A4207	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4207	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4208	R2021011	MATHEMATICS-III	11	F	0
226M1A4208	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A4208	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	F	0
226M1A4208	R2021121	DATABASE MANAGEMENT SYSTEMS	18	D	3
226M1A4208	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	В	1.5
226M1A4208	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	16	D	3
226M1A4208	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	E	3
226M1A4208	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	Α	1.5
226M1A4208	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A+	1.5
226M1A4208	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4208	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	21	COMPLE	0
226M1A4209	R2021011	MATHEMATICS-III	16	F	0
226M1A4209	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4209	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
226M1A4209	R2021121	DATABASE MANAGEMENT SYSTEMS	21	D	3
226M1A4209	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4209	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	Е	3
226M1A4209	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4209	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
226M1A4209	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	10	Α	1.5
226M1A4209	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4209	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	27	COMPLE	0
226M1A4210	R2021011	MATHEMATICS-III	22	D	3
226M1A4210	R202101A	COMMUNITY SERVICES PROJECT	0	С	4
226M1A4210	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	С	3
	1 0 _ 1 0 0 -		_ · •	<u>. </u>	

226M14A210 R2021121 DATABASE MANAGEMENT SYSTEMS 22 C	Htno	Subcode	Subname	Internals	Grade	Credits
228M1A4210 R20211423 DATABASE MANAGEMENT SYSTEMS LAB 12 A 1.5 228M1A4210 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 2 2 3 228M1A4210 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 2 D 3 228M1A4210 R20214243 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 228M1A4210 R2021425 MOBILE APP DEVELOPMENT 0 A 2 228M1A4211 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 228M1A4211 R2021422 OATABASE MANAGEMENT SYSTEMS LB 15 A 15 228M1A4211 R2021423 DATABASE MANAGEMENT SYSTEMS LB 16 D 3 228M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D A 15 228M1A4217						
228M1A4210 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 228M1A4210 R2021422 Object ORIENTED PROGRAMMING WITH JAVA 22 D 3 228M1A4210 R20214242 Object ORIENTED PROGRAMMING WITH JAVA LA 8 B B 1.5 228M1A4210 R2021425 MOBILE APP DEVELOPMENT C A 2 228M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 228M1A4211 R2021010 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021010 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 228M1A4211 R2021422 DIJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 228M1A4211 R20214242 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B B 1.5 228M1A4211 R20214245 MOBILE APP DEVELOPMENT C A 2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
228M1A4210 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 A 1,5 228M1A4210 R20214242 MINTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1,5 A 1,5 228M1A4210 R2021425 MOBILE APP DEVELOPMENT 0 A 2 2 COMPLE 0 A 4 2 2 COMPLE 0 A 4 2 2 COMPLE 0 A 4 4 2 2 COMPLE 2 COMPLE 0 3 1 5 A 1,5 3 1 1 A 1,5 3 1 4 4						
228M1A4210 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 13 A 1.5 228M1A4210 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 228M1A4210 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 228M1A4211 R2021011 MATHEMATICS-III 0 A 4 228M1A4211 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021012 COMMUNITY SERVICES PROJECT 0 A 4 228M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 15 A 1.5 228M1A4211 R2021422 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 228M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 228M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 228M1A4212 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 228M1A4211 <td></td> <td>-</td> <td></td> <td></td> <td>_</td> <td></td>		-			_	
226M1A4210 R20214245 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4210 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESENEC OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4211 R2021014 MATHEMATICS-III 8 F 0 226M1A4211 R2021014 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D A 1.5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A A 2 226M1A4212 R20214126 BUSECT ORIENTED PROGRAMMING WITH JAVA A 1.5 D A </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					_	
226M1A4210 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4211 R202101A RODITION ANTHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R202101A MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 226M1A4211 R2021422 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 226M1A4212 R2021414 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3						
226M1A4210 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4211 R2021014 MATHEMATICS-III 8 F 0 226M1A4211 R2021040 MATHEMATICS-III 0 A 4 226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 226M1A4211 R2021122 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 6 D 3 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B B 1.5 226M1A4212 R2021014 MOBILE APP DEVELOPMENT 0 A 2 C 226M1A4212 R2021014 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 22 C FMPLE 0 226M1A4212 R2021142 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3		-				
226M1A4211 R2021011 MATHEMATICS-III 8 F 0 226M1A4211 R202101A COMMUNITY SERVICES PROJECT 0 A 4 4 226M1A4211 R202101A MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 226M1A4211 R2021422 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1,5 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1,5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 RSSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021013 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212				-		
226M1A4211 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4211 R2021094 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B J.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B J.5 226M1A4212 R2021011 MATHEMATICS-III 22 COMPLE 0 226M1A4212 R2021011 MATHEMATICS-III 22 F 0 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 <						
226M1A4211 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 17 F 0 226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 226M1A4211 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1,5 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1,5 226M1A4211 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1,5 226M1A4212 R2021426 MOBILE APP DEVELOPMENT 0 A 2 226M1A4212 R2021426 RSSENCE OF INDIANT TRADITIONAL KNOWLEDGE 22 C COMPLE 0 226M1A4212 R2021421 MATHEMATICS-III 0 A 4 226M1A4212 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4212					•	
226M1A4211 R2021121 DATABASE MANAGEMENT SYSTEMS 18 E 3 226M1A4211 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1,5 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1,5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1,5 226M1A4211 R2021426 DSJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1,5 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021011 MATHEMATICS-III 22 F 0 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3				-		-
226M1A4211 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 15 A 1.5 226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4212 R2021043 MATHEMATICS-III 22 F 0 226M1A4212 R2021421 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A4211 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 19 F 0 226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1,5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 CCMPLE 0 226M1A4212 R202101A MATHEMATICS-III 22 C CMPLE 0 226M1A4212 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
226M1A4211 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 16 D 3 226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021011 MATHEMATICS-III 22 F 0 226M1A4212 R2021014 MATHEMATICS-IVES PROJECT 0 A 4 226M1A4212 R2021054 MATHEMATICS-EVILONDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A42						
226M1A4211 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 11 A 1.5 226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4212 R2021011 MATHEMATICS-III 22 COMPLE 0 226M1A4212 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4212 R2021014 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 4 226M1A4212 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
226M1A4211 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 8 B 1.5 226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021011 MATHEMATICS-III 22 F 0 A 4 226M1A4212 R2021021 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE						
226M1A4211 R2021425 MOBILE APP DEVELOPMENT 0 A 2 226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021014 MATHEMATICS-III 22 F 0 226M1A4212 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4213 R2021426 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
226M1A4211 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 22 COMPLE 0 226M1A4212 R2021011 MATHEMATICS-III 22 F 0 226M1A4212 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4213 R2021426 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021414 MATHEMATICS-III 18 E 3 226M1A4213						
226M1A4212 R2021011 MATHEMATICS-III 22 F 0 226M1A4212 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4212 R2021046 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1,5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1,5 226M1A4212 R2021425 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1,5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2				-		
226M1A4212 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4212 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021121 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A4212 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 D 3 226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4212 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021014 MATHEMATICS-III 18 E 3 226M1A4213 R2021024 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
226M1A4212 R2021121 DATABASE MANAGEMENT SYSTEMS 23 D 3 226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021014 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021014 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 0 A 4 226M1A4213 R2021021 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td>-</td></t<>				-		-
226M1A4212 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4212 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213					_	
226M1A4212 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 24 B 3 226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021426 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021014 MATHEMATICS-III 18 E 3 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3						
226M1A4212 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 20 C 3 226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021424 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021424 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A4212 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226						
226M1A4212 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 A 1.5 226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4212 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R2021014 COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R20214						
226M1A4212 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4212 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021423 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4214 R2021426 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
226M1A4212 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0						
226M1A4213 R2021011 MATHEMATICS-III 18 E 3 226M1A4213 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4214						
226M1A4213 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A4213 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 20 E 3 226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R2021054 MATHEMATICS-IVIDATIONS OF COMPUTER SCI 24 C 3 <						
226M1A4213 R2021121 DATABASE MANAGEMENT SYSTEMS 20 E 3 226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 <				-		
226M1A4213 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 14 A+ 1.5 226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214						
226M1A4213 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 22 E 3 226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D		-				
226M1A4213 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 F 0 226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5						
226M1A4213 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 12 A 1.5 226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
226M1A4213 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 10 B 1.5 226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1						
226M1A4213 R2021425 MOBILE APP DEVELOPMENT 0 B 2 226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5						
226M1A4213 R2021426 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE 27 COMPLE 0 226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5						
226M1A4214 R2021011 MATHEMATICS-III 24 C 3 226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5						
226M1A4214 R202101A COMMUNITY SERVICES PROJECT 0 A 4 226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5						
226M1A4214 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 24 C 3 226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5	226M1A4214		COMMUNITY SERVICES PROJECT		Α	4
226M1A4214 R2021121 DATABASE MANAGEMENT SYSTEMS 25 B 3 226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5				24	С	3
226M1A4214 R2021123 DATABASE MANAGEMENT SYSTEMS LAB 13 A 1.5 226M1A4214 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 26 C 3 226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5	226M1A4214	R2021121	DATABASE MANAGEMENT SYSTEMS	25	В	3
226M1A4214 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 22 D 3 226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5	226M1A4214	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4214 R2021423 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 14 A+ 1.5 226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5	226M1A4214	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	26	С	3
226M1A4214 R2021424 OBJECT ORIENTED PROGRAMMING WITH JAVA LA 14 A+ 1.5	226M1A4214	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	22	D	3
	226M1A4214	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4214 R2021425 MOBILE APP DEVELOPMENT 0 A 2	226M1A4214	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A+	1.5
	226M1A4214	R2021425	MOBILE APP DEVELOPMENT	0	Α	2

Liting	Cubaada	Cubacas	Intornala	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4214	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	18	COMPLE	0
226M1A4215	R2021011	MATHEMATICS-III	23	С	3
226M1A4215	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4215	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	В	3
226M1A4215	R2021121	DATABASE MANAGEMENT SYSTEMS	25	С	3
226M1A4215	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4215	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	26	F	0
226M1A4215	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	22	С	3
226M1A4215	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4215	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	15	Α	1.5
226M1A4215	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4215	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	18	COMPLE	0
226M1A4216	R2021011	MATHEMATICS-III	22	D	3
226M1A4216	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4216	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	D	3
226M1A4216	R2021121	DATABASE MANAGEMENT SYSTEMS	23	F	0
226M1A4216	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	A+	1.5
226M1A4216	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	С	3
226M1A4216	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	D	3
226M1A4216	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4216	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A	1.5
226M1A4216	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4216	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4217	R2021011	MATHEMATICS-III	17	E	3
226M1A4217	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4217	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A4217	R2021121	DATABASE MANAGEMENT SYSTEMS	18	Е	3
226M1A4217	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	11	Α	1.5
226M1A4217	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	F	0
226M1A4217	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	14	F	0
226M1A4217	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	Α	1.5
226M1A4217	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
226M1A4217	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4217	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	18	COMPLE	0
226M1A4218	R2021011	MATHEMATICS-III	12	F	0
226M1A4218	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4218	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	14	F	0
226M1A4218	R2021121	DATABASE MANAGEMENT SYSTEMS	14	F	0
226M1A4218	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	11	Α	1.5
226M1A4218	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	16	F	0
226M1A4218	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	14	F	0
226M1A4218	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	Α	1.5
226M1A4218	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	10	В	1.5
226M1A4218	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4218	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4219	R2021011	MATHEMATICS-III	23	С	3
226M1A4219	R202101A	COMMUNITY SERVICES PROJECT	0	С	4
226M1A4219	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A4219	R2021121	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4219	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4219	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	17	E	3
	1		ı	<u>. – </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4219	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	C	3
226M1A4219	R2021422 R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	A	3 1.5
226M1A4219	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4219	R2021424	MOBILE APP DEVELOPMENT	0	A	2
226M1A4219	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4219	R2021426	MATHEMATICS-III	14	F	0
226M1A4220	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4220	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
226M1A4220	R2021034	DATABASE MANAGEMENT SYSTEMS	19	E	3
226M1A4220	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	10	В	3 1.5
226M1A4220	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	E	3
226M1A4220	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	E	3
226M1A4220	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	A	1.5
226M1A4220	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
			_	_	
226M1A4220	R2021425	MOBILE APP DEVELOPMENT	17	B COMPLE	0
226M1A4220 226M1A4221	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE		F	-
226M1A4221 226M1A4221	R2021011 R202101A	MATHEMATICS-III COMMUNITY SERVICES PROJECT	15 0	A	0
			_		-
226M1A4221	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
226M1A4221	R2021121	DATABASE MANAGEMENT SYSTEMS	17	E	3
226M1A4221	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A E	1.5
226M1A4221	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	16		3
226M1A4221	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4221	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4221	R2021424 R2021425	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	10	A	1.5
226M1A4221 226M1A4221		MOBILE APP DEVELOPMENT	0	A COMPLE	
	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE MATHEMATICS-III	24	F	0
226M1A4222	R2021011		9		0
226M1A4222	R202101A	COMMUNITY SERVICES PROJECT MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	0	C F	4
226M1A4222	R2021054	DATABASE MANAGEMENT SYSTEMS	15	F	0
226M1A4222	R2021121 R2021123		14	C	0
226M1A4222		DATABASE MANAGEMENT SYSTEMS LAB	10	F	1.5
226M1A4222 226M1A4222	R2021421 R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE OBJECT ORIENTED PROGRAMMING WITH JAVA	16 13	F	0
226M1A4222	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12		-
226M1A4222	R2021423 R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5 1.5
226M1A4222	R2021424 R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4222	R2021425 R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	16	COMPLE	0
226M1A4223	R2021426	MATHEMATICS-III	19	E	3
226M1A4223	R2021011 R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4223	R202101A R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	E	3
226M1A4223	R2021054 R2021121	DATABASE MANAGEMENT SYSTEMS	17	E	3
226M1A4223	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	13	В	1.5
226M1A4223	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	F	0
226M1A4223	R2021421 R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	D	3
226M1A4223	R2021422 R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4223	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA			1.5
226M1A4223	R2021424 R2021425	MOBILE APP DEVELOPMENT	10	В	2
			0		
226M1A4223	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	23	COMPLE	0
226M1A4224	R2021011	MATHEMATICS-III	23	F	0
226M1A4224	R202101A	COMMUNITY SERVICES PROJECT	0	A	4

Litara	Cultura de	Culturania		0	O
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4224	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	В	3
226M1A4224	R2021121	DATABASE MANAGEMENT SYSTEMS	23	D	3
226M1A4224	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4224	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	20	С	3
226M1A4224	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	21	D	3
226M1A4224	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4224	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A+	1.5
226M1A4224	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4224	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4225	R2021011	MATHEMATICS-III	22	F	0
226M1A4225	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4225	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	E	3
226M1A4225	R2021121	DATABASE MANAGEMENT SYSTEMS	15	E	3
226M1A4225	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	В	1.5
226M1A4225	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	F	0
226M1A4225	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	F	0
226M1A4225	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	А	1.5
226M1A4225	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	А	1.5
226M1A4225	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4225	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4226	R2021011	MATHEMATICS-III	22	В	3
226M1A4226	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4226	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A4226	R2021121	DATABASE MANAGEMENT SYSTEMS	17	Е	3
226M1A4226	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	11	В	1.5
226M1A4226	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	F	0
226M1A4226	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4226	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
226M1A4226	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	Α	1.5
226M1A4226	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4226	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4227	R2021011	MATHEMATICS-III	20	Α	3
226M1A4227	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4227	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	С	3
226M1A4227	R2021121	DATABASE MANAGEMENT SYSTEMS	21	С	3
226M1A4227	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	А	1.5
226M1A4227	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	D	3
226M1A4227	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	21	С	3
226M1A4227	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4227	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	А	1.5
226M1A4227	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4227	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4228	R2021011	MATHEMATICS-III	16	F	0
226M1A4228	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4228	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	D	3
226M1A4228	R2021121	DATABASE MANAGEMENT SYSTEMS	19	D	3
226M1A4228	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	Α	1.5
226M1A4228	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	17	Е	3
226M1A4228	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	D	3
226M1A4228	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
226M1A4228	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	10	В	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4228	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4228	R2021425 R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4229	R2021420	MATHEMATICS-III	23	D	3
226M1A4229	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4229	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	F	0
226M1A4229	R2021034	DATABASE MANAGEMENT SYSTEMS	22	E	3
226M1A4229	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4229	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	l F	0
226M1A4229	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	F	0
226M1A4229	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4229	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A+	1.5
226M1A4229	R2021424	MOBILE APP DEVELOPMENT	0	A	2
226M1A4229	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	21	COMPLE	0
226M1A4230	R2021426	MATHEMATICS-III	18	COMPLE	3
			-	-	
226M1A4230	R202101A	COMMUNITY SERVICES PROJECT MATHEMATICAL FOLINDATIONS OF COMPLITER SCI	0	A D	3
226M1A4230 226M1A4230	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	_	3
226M1A4230 226M1A4230	R2021121 R2021123	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	21 13	C A	3 1.5
226M1A4230	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	С	3
226M1A4230	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	21	E	3
226M1A4230	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	A+	1.5
226M1A4230	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A	1.5
226M1A4230	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4230	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	25	COMPLE	0
226M1A4231	R2021011	MATHEMATICS-III	20	E	3
226M1A4231	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4231	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0
226M1A4231	R2021121	DATABASE MANAGEMENT SYSTEMS	24	D	3
226M1A4231	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	В	1.5
226M1A4231	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	E	3
226M1A4231	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	D	3
226M1A4231	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4231	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	7	В	1.5
226M1A4231	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4231	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4232	R2021011	MATHEMATICS-III	21	F	0
226M1A4232	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4232	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	F	0
226M1A4232	R2021121	DATABASE MANAGEMENT SYSTEMS	14	E	3
226M1A4232	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A+	1.5
226M1A4232	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	D	3
226M1A4232	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4232	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	A	1.5
226M1A4232	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4232	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4232	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	18	COMPLE	0
226M1A4233	R2021011	MATHEMATICS-III	19	E	3
226M1A4233	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4233	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	E _	3
226M1A4233	R2021121	DATABASE MANAGEMENT SYSTEMS	18	E	3
226M1A4233	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	В	1.5

			Ι		0 !!!
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4233	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	E	3
226M1A4233	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4233	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4233	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	10	А	1.5
226M1A4233	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4233	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	27	COMPLE	0
226M1A4234	R2021011	MATHEMATICS-III	22	В	3
226M1A4234	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4234	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	С	3
226M1A4234	R2021121	DATABASE MANAGEMENT SYSTEMS	25	В	3
226M1A4234	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	Α	1.5
226M1A4234	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	25	С	3
226M1A4234	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	25	D	3
226M1A4234	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	A+	1.5
226M1A4234	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	Α	1.5
226M1A4234	R2021425	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4234	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4235	R2021011	MATHEMATICS-III	18	С	3
226M1A4235	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4235	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	D	3
226M1A4235	R2021121	DATABASE MANAGEMENT SYSTEMS	17	Е	3
226M1A4235	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	Α	1.5
226M1A4235	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	Е	3
226M1A4235	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	D	3
226M1A4235	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4235	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	9	Α	1.5
226M1A4235	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4235	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4236	R2021011	MATHEMATICS-III	22	D	3
226M1A4236	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4236	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	В	3
226M1A4236	R2021121	DATABASE MANAGEMENT SYSTEMS	17	С	3
226M1A4236	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	Α	1.5
226M1A4236	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	20	В	3
226M1A4236	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	D	3
226M1A4236	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A	1.5
226M1A4236	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
226M1A4236	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4236	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	16	COMPLE	0
226M1A4237	R2021011	MATHEMATICS-III	22	E	3
226M1A4237	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4237	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	С	3
226M1A4237	R2021121	DATABASE MANAGEMENT SYSTEMS	19	E	3
226M1A4237	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	В	1.5
226M1A4237	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	E	3
226M1A4237	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	E	3
226M1A4237	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4237	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4237	R2021424	MOBILE APP DEVELOPMENT	0	В	2
226M1A4237	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4237	R2021420	MATHEMATICS-III	18	E	3
2201VI 174230	112021011	INIT I I LINIT I I CO-III	L 10	L	J

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4238	R202101A		0	A	4
226M1A4238	R202101A R2021054	COMMUNITY SERVICES PROJECT MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	E	3
226M1A4238	R2021034	DATABASE MANAGEMENT SYSTEMS	17	E	3
226M1A4238	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4238	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	E	3
226M1A4238	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	16	E	3
226M1A4238	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4238	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A	1.5
226M1A4238	R2021424	MOBILE APP DEVELOPMENT	0	В	2
226M1A4238	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4239	R2021420	MATHEMATICS-III	22	C	3
226M1A4239	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4239	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
226M1A4239	R2021034	DATABASE MANAGEMENT SYSTEMS	26	С	3
226M1A4239	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4239	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	25	C	3
	R2021421				3
226M1A4239 226M1A4239	R2021422 R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24 14	B A+	3 1.5
226M1A4239	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	15	A+ A+	1.5
226M1A4239	R2021424	MOBILE APP DEVELOPMENT	0	A	2
226M1A4239	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4240	R2021426 R2021011	MATHEMATICS-III	17	F	0
226M1A4240	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4240	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A4240	R2021034	DATABASE MANAGEMENT SYSTEMS	16	E	3
226M1A4240	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	12	A	1.5
226M1A4240	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	D	3
226M1A4240	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	С	3
226M1A4240	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	Α	1.5
226M1A4240	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
226M1A4240	R2021424	MOBILE APP DEVELOPMENT	0	В	2
226M1A4240	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4241	R2021420	MATHEMATICS-III	19	F	0
226M1A4241	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4241	R20210174	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	E	3
226M1A4241	R2021034	DATABASE MANAGEMENT SYSTEMS	21	D	3
226M1A4241	R2021121	DATABASE MANAGEMENT SYSTEMS LAB	15	A	1.5
226M1A4241	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	D	3
226M1A4241	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	F	0
226M1A4241	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A	1.5
226M1A4241	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4241	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4241	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4242	R2021420	MATHEMATICS-III	23	B	3
226M1A4242	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4242	R2021017	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	C	3
226M1A4242	R2021004	DATABASE MANAGEMENT SYSTEMS	25	В	3
226M1A4242	R2021121	DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4242	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	E	3
226M1A4242	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	23	D	3
226M1A4242	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	A+	1.5
	1				0

Utno	Subsada	Subnama	Internals	Grade	Credits
Htno	Subcode	Subname	Internals		
226M1A4242	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A	1.5
226M1A4242	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4242	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4243	R2021011	MATHEMATICS-III	15	D	3
226M1A4243	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4243	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	E	3
226M1A4243	R2021121	DATABASE MANAGEMENT SYSTEMS	18	E	3
226M1A4243	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	10	A	1.5
226M1A4243	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	F	0
226M1A4243	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	16	E	3
226M1A4243	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A	1.5
226M1A4243	R2021424		8	В	1.5
226M1A4243	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4243	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4244	R2021011	MATHEMATICS-III	21	F	0
226M1A4244	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4244 226M1A4244	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	3
	R2021121	DATABASE MANAGEMENT SYSTEMS	18		
226M1A4244	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	A	1.5
226M1A4244	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	D	3
226M1A4244	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	D	3
226M1A4244	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4244 226M1A4244	R2021424 R2021425	OBJECT ORIENTED PROGRAMMING WITH JAVA LA MOBILE APP DEVELOPMENT	14	A	1.5
		ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	0	B COMPLE	
226M1A4244 226M1A4245	R2021426 R2021011	MATHEMATICS-III	13	F	0
226M1A4245	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4245	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	13	F	0
226M1A4245	R2021034	DATABASE MANAGEMENT SYSTEMS	17	E	3
226M1A4245	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	14	В	1.5
226M1A4245	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	F	0
226M1A4245	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	16	F	0
226M1A4245	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	A	1.5
226M1A4245	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4245	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4245	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4246	R2021011	MATHEMATICS-III	21	D	3
226M1A4246	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4246	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	E	3
226M1A4246	R2021121	DATABASE MANAGEMENT SYSTEMS	19	D	3
226M1A4246	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4246	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	20	F	0
226M1A4246	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	F	0
226M1A4246	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4246	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A	1.5
226M1A4246	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4246	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4248	R2021011	MATHEMATICS-III	17	E	3
226M1A4248	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4248	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	D	3
226M1A4248	R2021121	DATABASE MANAGEMENT SYSTEMS	17	D	3
L	<u> </u>		ı	l .	ı

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4248	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4248	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	20	F	0
226M1A4248	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	D	3
226M1A4248	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4248	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4248	R2021424	MOBILE APP DEVELOPMENT	0	A	2
226M1A4248	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4249	R2021011	MATHEMATICS-III	22	F	0
226M1A4249	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4249	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	C	3
226M1A4249	R2021004	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4249	R2021121	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4249	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	D	3
226M1A4249	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	С	3
226M1A4249	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4249	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A	1.5
226M1A4249	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4249	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4250	R2021420	MATHEMATICS-III	19	F	0
226M1A4250	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4250	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	F	0
226M1A4250	R2021004	DATABASE MANAGEMENT SYSTEMS	21	D	3
226M1A4250	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4250	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	D	3
226M1A4250	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	F	0
226M1A4250	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4250	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A	1.5
226M1A4250	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4250	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4251	R2021011	MATHEMATICS-III	19	E	3
226M1A4251	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4251	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	Е	3
226M1A4251	R2021121	DATABASE MANAGEMENT SYSTEMS	21	Е	3
226M1A4251	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4251	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	F	0
226M1A4251	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	F	0
226M1A4251	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	Α	1.5
226M1A4251	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	Α	1.5
226M1A4251	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4251	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	24	COMPLE	0
226M1A4252	R2021011	MATHEMATICS-III	21	D	3
226M1A4252	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4252	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	D	3
226M1A4252	R2021121	DATABASE MANAGEMENT SYSTEMS	25	В	3
226M1A4252	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A+	1.5
226M1A4252	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	D	3
226M1A4252	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	С	3
226M1A4252	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4252	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	А	1.5
226M1A4252	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4252	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	25	COMPLE	0

Litro	Cuboodo	Subname	Internale	Grade	Credits
Htno	Subcode		Internals		
226M1A4253	R2021011	MATHEMATICS-III	17	F	0
226M1A4253	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4253	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	E	3
226M1A4253	R2021121	DATABASE MANAGEMENT SYSTEMS	24	С	3
226M1A4253	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	12	A	1.5
226M1A4253	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	D	3
226M1A4253	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	23	С	3
226M1A4253	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4253	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	Α	1.5
226M1A4253	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4253	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4254	R2021011	MATHEMATICS-III	19	F	0
226M1A4254	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4254	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	E	3
226M1A4254	R2021121	DATABASE MANAGEMENT SYSTEMS	19	D	3
226M1A4254	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	В	1.5
226M1A4254	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	E	3
226M1A4254	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	17	F	0
226M1A4254	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
226M1A4254	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
226M1A4254	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4254	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4255	R2021011	MATHEMATICS-III	24	В	3
226M1A4255	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4255	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	В	3
226M1A4255	R2021121	DATABASE MANAGEMENT SYSTEMS	24	D	3
226M1A4255	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	Α	1.5
226M1A4255	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	D	3
226M1A4255	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	E	3
226M1A4255	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4255	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	Α	1.5
226M1A4255	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4255	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4256	R2021011	MATHEMATICS-III	16	F	0
226M1A4256	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4256	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	Е	3
226M1A4256	R2021121	DATABASE MANAGEMENT SYSTEMS	18	С	3
226M1A4256	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	А	1.5
226M1A4256	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	20	E	3
226M1A4256	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	16	D	3
226M1A4256	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	Α	1.5
226M1A4256	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	Α	1.5
226M1A4256	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4256	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	19	COMPLE	0
226M1A4257	R2021011	MATHEMATICS-III	20	F	0
226M1A4257	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4257	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
226M1A4257	R2021121	DATABASE MANAGEMENT SYSTEMS	21	D	3
226M1A4257	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4257	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	19	E	3
226M1A4257	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	16	F	0
			L	ı	L

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4257	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	11	A	1.5
226M1A4257	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A	1.5
226M1A4257	R2021424	MOBILE APP DEVELOPMENT	0	A	2
226M1A4257	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	21	COMPLE	0
226M1A4257	R2021420	MATHEMATICS-III	26	D	3
226M1A4258	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4258	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	В	3
226M1A4258	R2021034	DATABASE MANAGEMENT SYSTEMS	26	В	3
226M1A4258	R2021121	DATABASE MANAGEMENT SYSTEMS LAB	13	A	1.5
226M1A4258	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	25	C	3
226M1A4258	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	23	A	3
226M1A4258	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4258	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	A+	1.5
226M1A4258	R2021424	MOBILE APP DEVELOPMENT	0	В	2
226M1A4258	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	26	COMPLE	0
226M1A4259	R2021426	MATHEMATICS-III	22	COMPLE	3
226M1A4259	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4259	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D D	3
226M1A4259	R2021034	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4259	R2021121	DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4259	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	C	3
226M1A4259	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	E	3
226M1A4259	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4259	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	8	В	1.5
226M1A4259	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4259	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	21	COMPLE	0
226M1A4260	R2021011	MATHEMATICS-III	24	В	3
226M1A4260	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
226M1A4260	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	E	3
226M1A4260	R2021121	DATABASE MANAGEMENT SYSTEMS	23	С	3
226M1A4260	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	12	Α	1.5
226M1A4260	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	С	3
226M1A4260	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	19	В	3
226M1A4260	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
226M1A4260	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	Α	1.5
226M1A4260	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4260	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	21	COMPLE	0
226M1A4261	R2021011	MATHEMATICS-III	23	F	0
226M1A4261	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
226M1A4261	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
226M1A4261	R2021121	DATABASE MANAGEMENT SYSTEMS	24	С	3
226M1A4261	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	Α	1.5
226M1A4261	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	24	D	3
226M1A4261	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	21	D	3
226M1A4261	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4261	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	А	1.5
226M1A4261	R2021425	MOBILE APP DEVELOPMENT	0	А	2
226M1A4261	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4262	R2021011	MATHEMATICS-III	23	F	0
226M1A4262	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4262	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	В	3

110	0 1 1 .	0.1	1		0
Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4262	R2021121	DATABASE MANAGEMENT SYSTEMS	24	D	3
226M1A4262	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	Α	1.5
226M1A4262	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	D	3
226M1A4262	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	E	3
226M1A4262	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4262	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	В	1.5
226M1A4262	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4262	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	17	COMPLE	0
226M1A4263	R2021011	MATHEMATICS-III	20	D	3
226M1A4263	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4263	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	А	3
226M1A4263	R2021121	DATABASE MANAGEMENT SYSTEMS	26	D	3
226M1A4263	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	15	А	1.5
226M1A4263	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	Е	3
226M1A4263	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	E	3
226M1A4263	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4263	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	12	Α	1.5
226M1A4263	R2021425	MOBILE APP DEVELOPMENT	0	A	2
226M1A4263	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	23	COMPLE	0
226M1A4264	R2021011	MATHEMATICS-III	21	С	3
226M1A4264	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4264	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	E	3
226M1A4264	R2021121	DATABASE MANAGEMENT SYSTEMS	23	D	3
226M1A4264	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	В	1.5
226M1A4264	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	Е	3
226M1A4264	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	26	С	3
226M1A4264	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4264	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	А	1.5
226M1A4264	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4264	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4265	R2021011	MATHEMATICS-III	20	F	0
226M1A4265	R202101A	COMMUNITY SERVICES PROJECT	0	А	4
226M1A4265	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	Е	3
226M1A4265	R2021121	DATABASE MANAGEMENT SYSTEMS	23	D	3
226M1A4265	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	12	С	1.5
226M1A4265	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	С	3
226M1A4265	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	E	3
226M1A4265	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	15	A+	1.5
226M1A4265	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	Α	1.5
226M1A4265	R2021425	MOBILE APP DEVELOPMENT	0	Α	2
226M1A4265	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4266	R2021011	MATHEMATICS-III	21	Е	3
226M1A4266	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
226M1A4266	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	В	3
226M1A4266	R2021121	DATABASE MANAGEMENT SYSTEMS	22	D	3
226M1A4266	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	13	Α	1.5
226M1A4266	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	С	3
226M1A4266	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	23	E	3
226M1A4266	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	A+	1.5
226M1A4266	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	13	A+	1.5
226M1A4266	R2021425	MOBILE APP DEVELOPMENT	0	В	2
		I	L	L	ı

Htno	Subcode	Subname	Internals	Grade	Credits
226M1A4266	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	22	COMPLE	0
226M1A4267	R2021426	MATHEMATICS-III	18	D	3
226M1A4267	R2021011	COMMUNITY SERVICES PROJECT	0	В	4
226M1A4267	R202101A	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	E	3
226M1A4267	R2021034	DATABASE MANAGEMENT SYSTEMS	22	E	3
226M1A4267	R2021121	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS LAB	14	A	1.5
226M1A4267	R2021123	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	E	3
226M1A4267	R2021421	OBJECT ORIENTED PROGRAMMING WITH JAVA	20	F	0
226M1A4267	R2021422	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	A+	1.5
226M1A4267	R2021423	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A+	1.5
226M1A4267	R2021424	MOBILE APP DEVELOPMENT	0	A+	2
226M1A4267	R2021425	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0
226M1A4267	R2021426	MATHEMATICS-III	18	F	
226M1A4268	R2021011	COMMUNITY SERVICES PROJECT	0	A+	0
				F	-
226M1A4268	R2021054 R2021121	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	D	3
226M1A4268		DATABASE MANAGEMENT SYSTEMS		_	
226M1A4268	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	A F	1.5
226M1A4268	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE			0
226M1A4268	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	F	0
226M1A4268	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	A	1.5
226M1A4268	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	11	A	1.5
226M1A4268	R2021425	MOBILE APP DEVELOPMENT	0	В	2
226M1A4268	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	17	COMPLE	0
226M5A0201	R2021021	MATHEMATICS IV	19	D	3
226M5A0203	R2021021	MATHEMATICS IV	17	С	3
226M5A0204	R2021021	MATHEMATICS IV	19	D	3
226M5A0207	R2021021	MATHEMATICS-IV	20	D	3
226M5A0207	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	D	3
226M5A0207	R2021024	DC MACHINES AND TRANSFORMERS	22	С	3
226M5A0207	R2021025	ELECTRO MAGNETIC FIELDS	20	С	3
226M5A0208	R2021021	MATHEMATICS-IV	21	С	3
226M5A0211	R2021021	MATHEMATICS IV	19	D	3
226M5A0212	R2021021	MATHEMATICS-IV	22	E	3
226M5A0212	R2021025	ELECTRO MAGNETIC FIELDS	22	D	3
226M5A0213	R2021021	MATHEMATICS-IV	23	D	3
226M5A0213	R2021024	DC MACHINES AND TRANSFORMERS	19	F	0
226M5A0214	R2021022	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
226M5A0216	R2021021	MATHEMATICS-IV	17	D	3
226M5A0216	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
226M5A0216	R2021025	ELECTRO MAGNETIC FIELDS	19	E	3
226M5A0217	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
226M5A0217	R2021025	ELECTRO MAGNETIC FIELDS	19	E	3
226M5A0219	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
226M5A0219	R2021024	DC MACHINES AND TRANSFORMERS	20	F	0
226M5A0221	R2021022	ELECTRONIC DEVICES AND CIRCUITS	21	F	0
226M5A0221	R2021024	DC MACHINES AND TRANSFORMERS	21	D	3
226M5A0221	R2021025	ELECTRO MAGNETIC FIELDS	20	D	3
226M5A0222	R2021021	MATHEMATICS-IV	22	В	3
226M5A0224	R2021021	MATHEMATICS-IV	19	E _	3
226M5A0224	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
226M5A0226	R2021021	MATHEMATICS-IV	21	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
226M5A0226	R2021022	ELECTRONIC DEVICES AND CIRCUITS	23	D	3
226M5A0226	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
226M5A0226	R2021024	DC MACHINES AND TRANSFORMERS	19	F	0
226M5A0226	R2021025	ELECTRO MAGNETIC FIELDS	17	F	0
226M5A0227	R2021021	MATHEMATICS-IV	20	D	3
226M5A0228	R2021021	MATHEMATICS-IV	17	F	0
226M5A0228	R2021022	ELECTRONIC DEVICES AND CIRCUITS	20	F	0
226M5A0228	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
226M5A0228	R2021024	DC MACHINES AND TRANSFORMERS	22	F	0
226M5A0228	R2021025	ELECTRO MAGNETIC FIELDS	18	F	0
226M5A0229	R2021021	MATHEMATICS-IV	21	E	3
226M5A0229	R2021024	DC MACHINES AND TRANSFORMERS	21	F	0
226M5A0229	R2021025	ELECTRO MAGNETIC FIELDS	19	С	3
226M5A0230	R2021021	MATHEMATICS-IV	17	Е	3
226M5A0232	R2021021	MATHEMATICS-IV	20	С	3
226M5A0233	R2021021	MATHEMATICS-IV	16	F	0
226M5A0233	R2021022	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
226M5A0233	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
226M5A0233	R2021024	DC MACHINES AND TRANSFORMERS	17	F	0
226M5A0233	R2021025	ELECTRO MAGNETIC FIELDS	19	F	0
226M5A0237	R2021021	MATHEMATICS-IV	17	F	0
226M5A0237	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
226M5A0237	R2021024	DC MACHINES AND TRANSFORMERS	21	F	0
226M5A0237	R2021025	ELECTRO MAGNETIC FIELDS	18	D	3
226M5A0239	R2021021	MATHEMATICS-IV	18	E	3
226M5A0239	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
226M5A0239	R2021024	DC MACHINES AND TRANSFORMERS	21	D	3
226M5A0239	R2021025	ELECTRO MAGNETIC FIELDS	20	Е	3
226M5A0240	R2021021	MATHEMATICS-IV	16	E	3
226M5A0240	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
226M5A0240	R2021024	DC MACHINES AND TRANSFORMERS	20	Е	3
226M5A0243	R2021024	DC MACHINES AND TRANSFORMERS	21	D	3
226M5A0301	R2021011	MATHEMATICS-III	22	F	0
226M5A0302	R2021011	MATHEMATICS-III	21	F	0
226M5A0302	R2021034	KINEMATICS OF MACHINERY	23	F	0
226M5A0401	R2021011	MATHEMATICS-III	15	F	0
226M5A0404	R2021011	MATHEMATICS-III	16	F	0
226M5A0404	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
226M5A0404	R2021043	SIGNALS AND SYSTEMS	16	F	0
226M5A0406	R2021011	MATHEMATICS-III	19	F	0
226M5A0406	R2021043	SIGNALS AND SYSTEMS	21	С	3
226M5A0406	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
226M5A0407	R2021011	MATHEMATICS-III	23	В	3
226M5A0409	R2021011	MATHEMATICS-III	21	F	0
226M5A0409	R2021043	SIGNALS AND SYSTEMS	23	F	0
226M5A0409	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
226M5A0410	R2021011	MATHEMATICS-III	15	F	0
226M5A0410	R2021043	SIGNALS AND SYSTEMS	15	F	0
226M5A0410	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
226M5A0411	R2021011	MATHEMATICS-III	17	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
226M5A0412	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
226M5A0412	R2021042	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	С	3
226M5A0414	R2021044	MATHEMATICS-III	17	F	0
226M5A0414	R2021011	SIGNALS AND SYSTEMS	18	D	3
226M5A0414	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
226M5A0414	R2021044	MATHEMATICS-III	23	F	0
226M5A0418	R2021011	MATHEMATICS-III	21	F	0
226M5A0418	R2021011	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
226M5A0418	R2021041	SIGNALS AND SYSTEMS	19	F	0
226M5A0418	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
226M5A0501	R2021044	MATHEMATICS-III	17	F	0
226M5A0501	R2021011	SOFTWARE ENGINEERING	11	F	0
226M5A0501	R2021033	MATHEMATICS-III		F	
226M5A0502	R2021011	SOFTWARE ENGINEERING	17	F	0
			_		
226M5A0503 226M5A0503	R2021011 R2021052	MATHEMATICS-III OPERATING SYSTEMS	14	F	3
226M5A0503			19	D	
	R2021053	SOFTWARE ENGINEERING	13	F	0
226M5A0503	R2021054	MATHEMATICS III	18		0
226M5A0506	R2021011	MATHEMATICS III	17	E	3
226M5A0507	R2021011	MATHEMATICS-III	19	F	0
226M5A0507	R2021052	OPERATING SYSTEMS	17	E	3
226M5A0507	R2021054	MATHEMATICS III	16	E	3
226M5A0508	R2021011	MATHEMATICS III	20	E	3
226M5A0509	R2021011	MATHEMATICS III	17	E	3
236M5A0401	R2021011	MATHEMATICS-III	19	C	3
236M5A0401	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0401	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
236M5A0401	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
236M5A0401	R2021043	SIGNALS AND SYSTEMS	19	F	0
236M5A0401	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0401	R2021045	OOPS THROUGH JAVA LAB	9	F	0
236M5A0401	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
236M5A0401	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
236M5A0401	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0402	R2021011	MATHEMATICS-III	16	F	0
236M5A0402	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0402	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
236M5A0402	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
236M5A0402	R2021043	SIGNALS AND SYSTEMS	20	D	3
236M5A0402	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0402	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
236M5A0402	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	A	1.5
236M5A0402	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
236M5A0402	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0403	R2021011	MATHEMATICS-III	20	D	3
236M5A0403	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0403	R2021041	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
236M5A0403	R2021042	SWITCHING THEORY AND LOGIC DESIGN	25	В	3
236M5A0403	R2021043	SIGNALS AND SYSTEMS	24	D	3
236M5A0403	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	25	E	3
236M5A0403	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5

Litro	Cubaada	Cubnama	Internals	Grade	Credits
Htno	Subcode	Subname	Internals		
236M5A0403	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	14	A+	1.5
236M5A0403	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	A+	1.5
236M5A0403	R2021048	PYTHON PROGRAMMING	0	A	2
236M5A0404	R2021011	MATHEMATICS-III	16	F	0
236M5A0404	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0404	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	Е	3
236M5A0404	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
236M5A0404	R2021043	SIGNALS AND SYSTEMS	16	Е	3
236M5A0404	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
236M5A0404	R2021045	OOPS THROUGH JAVA LAB	13	Α	1.5
236M5A0404	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
236M5A0404	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	В	1.5
236M5A0404	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0405	R2021011	MATHEMATICS-III	16	F	0
236M5A0405	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
236M5A0405	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
236M5A0405	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
236M5A0405	R2021043	SIGNALS AND SYSTEMS	16	F	0
236M5A0405	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
236M5A0405	R2021045	OOPS THROUGH JAVA LAB	14	В	1.5
236M5A0405	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	С	1.5
236M5A0405	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	В	1.5
236M5A0405	R2021048	PYTHON PROGRAMMING	0	Α	2
236M5A0406	R2021011	MATHEMATICS-III	16	F	0
236M5A0406	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0406	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
236M5A0406	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	Е	3
236M5A0406	R2021043	SIGNALS AND SYSTEMS	16	Е	3
236M5A0406	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	D	3
236M5A0406	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
236M5A0406	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
236M5A0406	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	Α	1.5
236M5A0406	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0407	R2021011	MATHEMATICS-III	18	F	0
236M5A0407	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0407	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	Е	3
236M5A0407	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
236M5A0407	R2021043	SIGNALS AND SYSTEMS	21	D	3
236M5A0407	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	E	3
236M5A0407	R2021045	OOPS THROUGH JAVA LAB	15	Α	1.5
236M5A0407	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
236M5A0407	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	В	1.5
236M5A0407	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0408	R2021011	MATHEMATICS-III	17	E	3
236M5A0408	R2021011	COMMUNITY SERVICES PROJECT	0	A	4
236M5A0408	R2021041	ELECTRONIC DEVICES AND CIRCUITS	11	E	3
236M5A0408	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
236M5A0408	R2021042	SIGNALS AND SYSTEMS	16	E	3
236M5A0408	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	10	E	3
236M5A0408	R2021044	OOPS THROUGH JAVA LAB	14	A+	1.5
236M5A0408	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	2	С	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
236M5A0408	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
236M5A0408	R2021047	PYTHON PROGRAMMING	0	A+	2
236M5A0409	R2021011	MATHEMATICS-III	16	E	3
236M5A0409	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0409	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
236M5A0409	R2021041	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
236M5A0409	R2021043	SIGNALS AND SYSTEMS	18	F	0
236M5A0409	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	E	3
236M5A0409	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
236M5A0409	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	В	1.5
236M5A0409	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
236M5A0409	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0410	R2021011	MATHEMATICS-III	16	F	0
236M5A0410	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0410	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
236M5A0410	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
236M5A0410	R2021042	SIGNALS AND SYSTEMS	16	F	0
236M5A0410	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	8	E	3
236M5A0410	R2021045	OOPS THROUGH JAVA LAB	13	A	1.5
236M5A0410	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	10	В	1.5
236M5A0410	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	С	1.5
236M5A0410	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0411	R2021011	MATHEMATICS-III	16	F	0
236M5A0411	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0411	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
236M5A0411	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
236M5A0411	R2021043	SIGNALS AND SYSTEMS	16	F	0
236M5A0411	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14	F	0
236M5A0411	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
236M5A0411	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	Α	1.5
236M5A0411	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	Α	1.5
236M5A0411	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0412	R2021011	MATHEMATICS-III	20	Е	3
236M5A0412	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0412	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	Е	3
236M5A0412	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
236M5A0412	R2021043	SIGNALS AND SYSTEMS	19	Е	3
236M5A0412	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
236M5A0412	R2021045	OOPS THROUGH JAVA LAB	14	F	0
236M5A0412	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
236M5A0412	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	В	1.5
236M5A0412	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0413	R2021011	MATHEMATICS-III	16	F	0
236M5A0413	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0413	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
236M5A0413	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
236M5A0413	R2021043	SIGNALS AND SYSTEMS	17	F	0
236M5A0413	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	Е	3
236M5A0413	R2021045	OOPS THROUGH JAVA LAB	13	Α	1.5
236M5A0413	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	9	С	1.5
236M5A0413	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	А	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
236M5A0413	R2021048	PYTHON PROGRAMMING	0	B	2
236M5A0414 236M5A0414	R2021011	MATHEMATICS-III	16	A+	0 4
	R202101A	COMMUNITY SERVICES PROJECT		E E	
236M5A0414	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16		3
236M5A0414	R2021042 R2021043	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
236M5A0414		SIGNALS AND SYSTEMS	18	D	3
236M5A0414	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	E	3
236M5A0414	R2021045	OOPS THROUGH JAVA LAB	15	A+	1.5
236M5A0414	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	A	1.5
236M5A0414	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
236M5A0414	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0415	R2021011	MATHEMATICS-III	16	F	0
236M5A0415	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0415	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
236M5A0415	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
236M5A0415	R2021043	SIGNALS AND SYSTEMS	20	F	0
236M5A0415	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0415	R2021045	OOPS THROUGH JAVA LAB	14	A+	1.5
236M5A0415	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
236M5A0415	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
236M5A0415	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0416	R2021011	MATHEMATICS-III	16	F	0
236M5A0416	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0416	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
236M5A0416	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
236M5A0416	R2021043	SIGNALS AND SYSTEMS	20	D	3
236M5A0416	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0416	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
236M5A0416	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	Α	1.5
236M5A0416	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
236M5A0416	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0417	R2021011	MATHEMATICS-III	16	F	0
236M5A0417	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0417	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
236M5A0417	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
236M5A0417	R2021043	SIGNALS AND SYSTEMS	16	F	0
236M5A0417	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0417	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
236M5A0417	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	В	1.5
236M5A0417	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	А	1.5
236M5A0417	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0418	R2021011	MATHEMATICS-III	19	Е	3
236M5A0418	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0418	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
236M5A0418	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
236M5A0418	R2021043	SIGNALS AND SYSTEMS	21	D	3
236M5A0418	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
236M5A0418	R2021045	OOPS THROUGH JAVA LAB	14	Α	1.5
236M5A0418	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	11	Α	1.5
236M5A0418	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	А	1.5
236M5A0418	R2021048	PYTHON PROGRAMMING	0	Α	2

Htno	Subcode	Subname	Internals	Grade	Credits
236M5A0420	R2021011	MATHEMATICS-III	16	F	0
236M5A0420	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0420	R202101A	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
236M5A0420	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
236M5A0420	R2021042	SIGNALS AND SYSTEMS	17	D	3
236M5A0420	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
236M5A0420	R2021044	OOPS THROUGH JAVA LAB	13	A	1.5
236M5A0420	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
236M5A0420	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	12	A	1.5
236M5A0420	R2021047	PYTHON PROGRAMMING	0	В	2
236M5A0421	R2021040	MATHEMATICS-III	17	E	3
236M5A0421	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0421	R2021017	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
236M5A0421	R2021041	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
236M5A0421	R2021042	SIGNALS AND SYSTEMS	20	C	3
236M5A0421	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	С	3
236M5A0421	R2021044	OOPS THROUGH JAVA LAB	14	A	1.5
236M5A0421	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	В	1.5
236M5A0421	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	8	F	0
236M5A0421	R2021047	PYTHON PROGRAMMING	0	B	2
236M5A0421	R2021040	MATHEMATICS-III	16	E	3
236M5A0422	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0422	R202101A	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
236M5A0422	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
236M5A0422	R2021042	SIGNALS AND SYSTEMS	19	F	0
236M5A0422	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	17	D	3
236M5A0422	R2021044	OOPS THROUGH JAVA LAB	15	A+	1.5
236M5A0422	R2021045	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
236M5A0422	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	8	F	0
236M5A0422	R2021047	PYTHON PROGRAMMING	0	A+	2
236M5A0423	R2021011	MATHEMATICS-III	16	F	0
236M5A0423	R2021011	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0423	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
236M5A0423	R2021041	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
236M5A0423	R2021043	SIGNALS AND SYSTEMS	16	E	3
236M5A0423	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	D	3
236M5A0423	R2021045	OOPS THROUGH JAVA LAB	15	A	1.5
236M5A0423	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
236M5A0423	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	10	A	1.5
236M5A0423	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0424	R2021011	MATHEMATICS-III	16	F	0
236M5A0424	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
236M5A0424	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
236M5A0424	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
236M5A0424	R2021043	SIGNALS AND SYSTEMS	16	E	3
236M5A0424	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	11	F	0
236M5A0424	R2021045	OOPS THROUGH JAVA LAB	14	A	1.5
236M5A0424	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	13	A	1.5
236M5A0424	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	11	A	1.5
236M5A0424	R2021048	PYTHON PROGRAMMING	0	В	2
236M5A0425	R2021011	MATHEMATICS-III	17	F	0

Litro	Cuboodo	Cubnama	Internals	Grade	Credits
Htno	Subcode	Subname	Internals		
236M5A0425	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0425	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	E	3
236M5A0425	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
236M5A0425	R2021043	SIGNALS AND SYSTEMS	18	E	3
236M5A0425	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	E	3
236M5A0425	R2021045	OOPS THROUGH JAVA LAB	15	А	1.5
236M5A0425	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
236M5A0425	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	13	A	1.5
236M5A0425	R2021048	PYTHON PROGRAMMING	0	Α	2
236M5A0426	R2021011	MATHEMATICS-III	18	D	3
236M5A0426	R202101A	COMMUNITY SERVICES PROJECT	0	A+	4
236M5A0426	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	Е	3
236M5A0426	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
236M5A0426	R2021043	SIGNALS AND SYSTEMS	17	F	0
236M5A0426	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	E	3
236M5A0426	R2021045	OOPS THROUGH JAVA LAB	15	А	1.5
236M5A0426	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	12	Α	1.5
236M5A0426	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	14	Α	1.5
236M5A0426	R2021048	PYTHON PROGRAMMING	0	A+	2
236M5A0501	R2021010	CONSTITUTION OF INDIA	18	COMPLE	0
236M5A0501	R2021011	MATHEMATICS-III	15	F	0
236M5A0501	R202101A	COMMUNITY SERVICES PROJECT	0	В	4
236M5A0501	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	E	3
236M5A0501	R2021052	OPERATING SYSTEMS	24	E	3
236M5A0501	R2021053	SOFTWARE ENGINEERING	20	F	0
236M5A0501	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0
236M5A0501	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	Α	1.5
236M5A0501	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
236M5A0501	R2021057	SOFTWARE ENGINEERING LAB	11	В	1.5
236M5A0501	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	D	2
236M5A0502	R2021010	CONSTITUTION OF INDIA	16	COMPLE	0
236M5A0502	R2021011	MATHEMATICS-III	18	F	0
236M5A0502	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
236M5A0502	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	F	0
236M5A0502	R2021052	OPERATING SYSTEMS	16	E	3
236M5A0502	R2021053	SOFTWARE ENGINEERING	12	Е	3
236M5A0502	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	Е	3
236M5A0502	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A+	1.5
236M5A0502	R2021056	OPERATING SYSTEMS LAB	13	В	1.5
236M5A0502	R2021057	SOFTWARE ENGINEERING LAB	12	В	1.5
236M5A0502	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	С	2
236M5A0503	R2021010	CONSTITUTION OF INDIA	17	COMPLE	0
236M5A0503	R2021011	MATHEMATICS-III	19	F	0
236M5A0503	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
236M5A0503	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	D	3
236M5A0503	R2021052	OPERATING SYSTEMS	18	D	3
236M5A0503	R2021053	SOFTWARE ENGINEERING	21	D	3
236M5A0503	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	С	3
236M5A0503	R2021055	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	A	1.5
236M5A0503	R2021056	OPERATING SYSTEMS LAB	14	В	1.5
236M5A0503	R2021057	SOFTWARE ENGINEERING LAB	12	A	1.5
	1 0 _ 1 0 0 1		<u>. · - </u>	l	

Htno	Subcode	Subname	Internals	Grade	Credits
236M5A0503	R2021059	WEB APPLICATION DEVELOPMENT USING FULL S	0	С	2
236M5A4201	R2021011	MATHEMATICS-III	23	F	0
236M5A4201	R202101A	COMMUNITY SERVICES PROJECT	0	Α	4
236M5A4201	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
236M5A4201	R2021121	DATABASE MANAGEMENT SYSTEMS	22	С	3
236M5A4201	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	14	Α	1.5
236M5A4201	R2021421	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	22	D	3
236M5A4201	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	18	E	3
236M5A4201	R2021423	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	12	Α	1.5
236M5A4201	R2021424	OBJECT ORIENTED PROGRAMMING WITH JAVA LA	14	A+	1.5
236M5A4201	R2021425	MOBILE APP DEVELOPMENT	0	В	2
236M5A4201	R2021426	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	20	COMPLE	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 14-03-2024]

Date:07.03.2024

- * -1 in the filed of externals 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 indicates student involved in Malpractice for the respective subject.

Controller of Examinations(UG)

N. Ratic

^{**} Note:**