JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of II B.Tech I Semester (R23/R20/R19/R16) Regular/Supplementary Examinations, Nov-2024

College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1	17B81A0106	R1621011	PROBABILITY AND STATISTICS	14	F	0
2	17B81A0242	R1621024	ELECTRO MAGNETIC FIELDS	28	ABSENT	0
3	17B81A03A0	R1621032	MECHANICS OF SOLIDS	18	F	0
4	17B81A05I3	R1621058	PYTHON PROGRAMMING LAB	0	С	2
5	18B81A0213	R1621022	ELECTRICAL MACHINES-I	18	F	0
6	18B81A0262	R1621022	ELECTRICAL MACHINES-I	16	F	0
7	18B81A0322	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	11	D	3
8	18B81A0322	R1621031	METALLURGY & MATERIALS SCIENCE	15	D	3
9	18B81A0322	R1621032	MECHANICS OF SOLIDS	3	F	0
10	18B81A0322	R1621033	THERMODYNAMICS	7	F	0
11	18B81A0322	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	12	F	0
12	18B81A0330	R1621032	MECHANICS OF SOLIDS	9	ABSENT	0
13	18B81A0462	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	15	F	0
14	18B81A0462	R1621041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
15	18B81A0462	R1621044	NETWORK ANALYSIS	17	ABSENT	0
16	18B81A0468	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	10	F	0
17	18B81A0491	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	22	С	3
18	18B81A0540	R1621054	PYTHON PROGRAMMING	0	F	0
19	19B81A0115	R1921012	STRENGTH OF MATERIALS-I	12	ABSENT	0
20	19B81A0115	R1921016	TRANSPORTATION ENGINEERING-I	10	F	0
21	19B81A0116	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	12	F	0
22	19B81A0117	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	14	F	0
23	19B81A0117	R1921012	STRENGTH OF MATERIALS-I	15	F	0
24	19B81A0121	R1921013	FLUID MECHANICS	9	F	0
25	19B81A0262	R1921022	ELECTRICAL MACHINES-I	9	F	0
26	19B81A0275	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	5	ABSENT	0
27	19B81A0275	R1921022	ELECTRICAL MACHINES-I	5	ABSENT	0
28	19B81A0275	R1921023	ELECTRONIC DEVICES AND CIRCUITS	5	ABSENT	0
29	19B81A0275	R1921024	ELECTRO MAGNETIC FIELDS	5	ABSENT	0
30	19B81A0275	R1921025	THERMAL AND HYDRO PRIME MOVERS	5	ABSENT	0
31	19B81A0275	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	5	ABSENT	0
32	19B81A0276	R1921024	ELECTRO MAGNETIC FIELDS	15	F	0
33	19B81A0284	R1921024	ELECTRO MAGNETIC FIELDS	9	В	3
34	19B81A0284	R1921025	THERMAL AND HYDRO PRIME MOVERS	10	F	0
35	19B81A0304	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	18	F	0
36	19B81A0313	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	13	F	0
37	19B81A0314	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	16	D	3
38	19B81A0325	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	16	С	3
39	19B81A0330	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	18	F	0
40	19B81A0343	R1921034	PRODUCTION TECHNOLOGY	11	F	0
41	19B81A0343	R1921035	THERMODYNAMICS	10	ABSENT	0
42	19B81A0353	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	17	F	0
43	19B81A0365	R1921034	PRODUCTION TECHNOLOGY	13	F	0
44	19B81A0369	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	12	F	0
45	19B81A04F4	R1921043	SIGNALS AND SYSTEMS	14	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
46	19B81A0504	R1921053	PYTHON PROGRAMMING	12	D	3
47	19B81A0534	R1921053	PYTHON PROGRAMMING	15	В	3
48	19B81A0534	R1921054	DATA STRUCTURES	9	F	0
49	19B81A0534	R1921056	COMPUTER ORGANIZATION	11	ABSENT	0
50	19B85A0112	R1621011	PROBABILITY AND STATISTICS	14	D	3
51	19B85A0424	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	14	ABSENT	0
52	19B85A0424	R1621041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
53	19B85A0424	R1621042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
54	19B85A0424	R1621043	SIGNALS AND SYSTEMS	15	ABSENT	0
55	19B85A0424	R1621044	NETWORK ANALYSIS	12	F	0
56	19B85A0424	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	15	ABSENT	0
57	20B81A0101	R2021011	MATHEMATICS-III	12	F	0
58	20B81A0101	R2021013	FLUID MECHANICS	15	F	0
59	20B81A0108	R2021012	STRENGTH OF MATERIALS-I	18	F	0
60	20B81A0111	R2021014	SURVEYING AND GEOMETRICS	18	D	3
61	20B81A0136	R2021011	MATHEMATICS-III	21	D	3
62	20B81A0142	R2021014	SURVEYING AND GEOMETRICS	18	Е	3
63	20B81A0146	R2021011	MATHEMATICS-III	25	F	0
64	20B81A0210	R2021021	MATHEMATICS-IV	18	D	3
65	20B81A0227	R2021021	MATHEMATICS-IV	21	D	3
66	20B81A0228	R2021021	MATHEMATICS-IV	23	D	3
67	20B81A0241	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
68	20B81A0257	R2021021	MATHEMATICS-IV	21	D	3
69	20B81A0278	R2021021	MATHEMATICS-IV	21	D	3
70	20B81A0281	R2021021	MATHEMATICS-IV	19	F	0
71	20B81A0281	R2021024	DC MACHINES AND TRANSFORMERS	14	F	0
72	20B81A0288	R2021021	MATHEMATICS-IV	16	F	0
73	20B81A0289	R2021024	DC MACHINES AND TRANSFORMERS	18	E	3
74	20B81A0289	R2021025	ELECTRO MAGNETIC FIELDS	18	F	0
75	20B81A0291	R2021021	MATHEMATICS-IV	16	E	3
76	20B81A0292	R2021021	MATHEMATICS-IV	13	F	0
77	20B81A0292	R2021022	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
78	20B81A0292	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
79	20B81A0292	R2021024	DC MACHINES AND TRANSFORMERS	20	F	0
80	20B81A0292	R2021025	ELECTRO MAGNETIC FIELDS	18	F	0
81	20B81A0294	R2021021	MATHEMATICS-IV	17	E	3
82	20B81A0294	R2021022	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
83	20B81A0294	R2021024	DC MACHINES AND TRANSFORMERS	19	E	3
84	20B81A0294	R2021025	ELECTRO MAGNETIC FIELDS	21	D	3
85	20B81A02A3	R2021021	MATHEMATICS-IV	16	D	3
86	20B81A02B5	R2021021	MATHEMATICS-IV	17	E	3
87	20B81A02B5	R2021025	ELECTRO MAGNETIC FIELDS	21	D	3
88	20B81A0306	R2021031	MECHANICS OF SOLIDS	10	E	3
89	20B81A0311	R2021031	MECHANICS OF SOLIDS	20	D	3
90	20B81A0325	R2021011	MATHEMATICS-III	24	ABSENT	0
91	20B81A0325	R2021031	MECHANICS OF SOLIDS	11	ABSENT	0
92	20B81A0325	R2021034	KINEMATICS OF MACHINERY	17	ABSENT	0
93	20B81A0328	R2021034	MATHEMATICS-III	21	F	0
94	20B81A0334	R2021011	MATHEMATICS-III	24	F	0
95	20B81A0334	R2021011	MECHANICS OF SOLIDS	9	F	0
96	20B81A0342	R2021031	MATHEMATICS-III	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
97	20B81A0343	R2021011	MATHEMATICS-III	28	F	0
98	20B81A0354	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	12	F	0
99	20B81A0356	R2021011	MATHEMATICS-III	24	F	0
100	20B81A0356	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	14	Е	3
101	20B81A0362	R2021011	MATHEMATICS-III	26	F	0
102	20B81A0368	R2021031	MECHANICS OF SOLIDS	19	F	0
103	20B81A0368	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	18	F	0
104	20B81A0369	R2021011	MATHEMATICS-III	20	F	0
105	20B81A0384	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	20	F	0
106	20B81A0388	R2021011	MATHEMATICS-III	13	F	0
107	20B81A0393	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	24	F	0
108	20B81A0393	R2021033	PRODUCTION TECHNOLOGY	17	Е	3
109	20B81A0394	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	22	F	0
110	20B81A0413	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	F	0
111	20B81A0428	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
112	20B81A0428	R2021043	SIGNALS AND SYSTEMS	23	D	3
113	20B81A0431	R2021011	MATHEMATICS-III	17	F	0
114	20B81A0431	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
115	20B81A0432	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
116	20B81A0443	R2021011	MATHEMATICS-III	17	F	0
117	20B81A0453	R2021011	MATHEMATICS-III	18	F	0
118	20B81A0453	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
119	20B81A0453	R2021043	SIGNALS AND SYSTEMS	22	D	3
120	20B81A0462	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
121	20B81A0462	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
122	20B81A0462	R2021043	SIGNALS AND SYSTEMS	19	D	3
123	20B81A0466	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	D	3
124	20B81A0470	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
125	20B81A0470	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	D	3
126	20B81A0479	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
127	20B81A0479	R2021043	SIGNALS AND SYSTEMS	18	E	3
128	20B81A04A8	R2021011	MATHEMATICS-III	24	С	3
129	20B81A04B6	R2021011	MATHEMATICS-III	22	D	3
130	20B81A04B7	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
131	20B81A04B7	R2021043	SIGNALS AND SYSTEMS	14	E	3
132	20B81A04D4	R2021011	MATHEMATICS-III	22	D	3
133	20B81A04D5	R2021011	MATHEMATICS-III	23	D	3
134	20B81A04E0	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	ABSENT	0
135	20B81A04G3	R2021043	SIGNALS AND SYSTEMS	18	F	0
136	20B81A04G3	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	F	0
137	20B81A04G9	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
138	20B81A04H6	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	Е	3
139	20B81A04H9	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
140	20B81A04I2	R2021043	SIGNALS AND SYSTEMS	23	F	0
141	20B81A04I4	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
142	20B81A04I4	R2021043	SIGNALS AND SYSTEMS	19	D	3
143	20B81A04I4	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
144	20B81A0512	R2021011	MATHEMATICS-III	6	F	0
145	20B81A0512	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	F	0
146	20B81A0512	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0
147	20B81A0523	R2021001	MATHEMATICS-III	17	F	0
	_050 1/10020	0_1011		<u> </u>	<u> </u>	<u> </u>

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
148	20B81A0523	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	25	F	0
149	20B81A0523	R2021051	OPERATING SYSTEMS	17	F	0
150	20B81A0523	R2021053	SOFTWARE ENGINEERING	18	ABSENT	0
151	20B81A0526	R2021052	OPERATING SYSTEMS	22	D	3
152	20B81A0546	R2021011	MATHEMATICS-III	24	В	3
153	20B81A0549	R2021011	MATHEMATICS-III	20	F	0
154	20B81A0595	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	29	F	0
155	20B81A0595	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	F	0
156	20B81A05A5	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	C	3
157	20B81A1230	R2021051	OPERATING SYSTEMS	21	F	0
158	20B81A1230	R2021121	DATABASE MANAGEMENT SYSTEMS	17	F	0
159	20B81A1230	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	20	F	0
160	20B81A1234	R2021011	MATHEMATICS-III	23	F	0
161	20B81A1237	R2021011	MATHEMATICS-III	17	F	0
162	20B81A1237	R2021052	OPERATING SYSTEMS	12	F	0
163	20B81A1268	R2021052	OPERATING SYSTEMS	14	F	0
164	20B81A1268	R2021121	DATABASE MANAGEMENT SYSTEMS	16	D	3
165	20B81A1271	R2021052	OPERATING SYSTEMS	17	ABSENT	0
166	20B81A1271	R2021121	DATABASE MANAGEMENT SYSTEMS	18	ABSENT	0
167	20B81A1273	R2021011	MATHEMATICS-III	22	F	0
168	20B81A1275	R2021011	MATHEMATICS-III	22	F	0
169	20B81A1275	R2021052	OPERATING SYSTEMS	20	F	0
170	20B81A1275	R2021121	DATABASE MANAGEMENT SYSTEMS	15	F	0
171	20B81A1275	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	19	F	0
172	20B81A1296	R2021011	MATHEMATICS-III	19	F	0
173	20B81A12A0	R2021011	MATHEMATICS-III	17	F	0
174	20B81A12A5	R2021011	MATHEMATICS-III	19	ABSENT	0
175	20B81A12A5	R2021121	DATABASE MANAGEMENT SYSTEMS	15	F	0
176	20B81A12A5	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	17	ABSENT	0
177	20B81A12A7	R2021011	MATHEMATICS-III	19	F	0
178	20B81A12A7	R2021121	DATABASE MANAGEMENT SYSTEMS	20	D	3
179	20B81A12A9	R2021011	MATHEMATICS-III	20	F	0
180	20B81A12B0	R2021011	MATHEMATICS-III	12	F	0
181	20B81A12B0	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	12	Е	3
182	20B81A12B0	R2021052	OPERATING SYSTEMS	12	F	0
183	20B81A12B0	R2021121	DATABASE MANAGEMENT SYSTEMS	15	F	0
184	20B81A12C3	R2021011	MATHEMATICS-III	22	F	0
185	20B81A12C3	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	20	Е	3
186	20HK1A0102	R2021011	MATHEMATICS-III	21	F	0
187	20HK1A0102	R2021013	FLUID MECHANICS	21	D	3
188	20HK1A0405	R2021043	SIGNALS AND SYSTEMS	16	Е	3
189	20HK1A0533	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	Е	3
190	21B81A0102	R2021011	MATHEMATICS-III	15	F	0
191	21B81A0102	R2021012	STRENGTH OF MATERIALS-I	13	F	0
192	21B81A0102	R2021015	HIGHWAY ENGINEERING	16	D	3
193	21B81A0103	R2021013	FLUID MECHANICS	17	F	0
194	21B81A0111	R2021011	MATHEMATICS-III	18	F	0
195	21B81A0111	R2021012	STRENGTH OF MATERIALS-I	11	F	0
196	21B81A0113	R2021011	MATHEMATICS-III	20	F	0
197	21B81A0114	R2021011	MATHEMATICS-III	20	F	0
						-
198	21B81A0119	R2021012	STRENGTH OF MATERIALS-I	14	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
199	21B81A0206	R2021021	MATHEMATICS-IV	15	F	0
200	21B81A0206	R2021021	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
201	21B81A0206	R2021022	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
202	21B81A0206	R2021025	ELECTRO MAGNETIC FIELDS	19	E	3
203	21B81A0212	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
204	21B81A0214	R2021023	MATHEMATICS-IV	15	F	0
205	21B81A0214	R2021021	ELECTRICAL CIRCUIT ANALYSIS-II	17	r F	0
206	21B81A0214	R2021025	ELECTRO MAGNETIC FIELDS	21	F	0
207	21B81A0220	R2021023	MATHEMATICS-IV	13	E	3
208	21B81A0224	R2021021	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
209	21B81A0224	R2021025	ELECTRO MAGNETIC FIELDS	20	F	0
210	21B81A0232	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
211	21B81A0232	R2021023	MATHEMATICS-IV	19	F	0
212	21B81A0233	R2021021	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
213	21B81A0233	R2021022	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
214	21B81A0246	R2021023	MATHEMATICS-IV	21	F	0
215	21B81A0246	R2021021	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
216	21B81A0246	R2021022	DC MACHINES AND TRANSFORMERS	16	F	0
217	21B81A0246	R2021024	ELECTRO MAGNETIC FIELDS	18	E	3
218	21B81A0240 21B81A0252	R2021023	MATHEMATICS-IV	24	D	3
219	21B81A0252	R2021021	DC MACHINES AND TRANSFORMERS	21	D	
220	21B81A0254 21B81A0255	R2021024	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
221	21B81A0255	R2021022	ELECTRICAL CIRCUIT ANALYSIS-II	22	F	0
222	21B81A0259	R2021023	DC MACHINES AND TRANSFORMERS	22	D	-
223	21B81A0239 21B81A0301	R2021024	MATHEMATICS-III	17	F	0
224	21B81A0301	R2021011	MECHANICS OF SOLIDS	10	F	0
225	21B81A0301	R2021031	KINEMATICS OF MACHINERY	12	F	0
226	21B81A0304	R2021034	MATHEMATICS-III	23	F	0
227	21B81A0304	R2021011	MECHANICS OF SOLIDS	17	F	0
228	21B81A0304	R2021031	KINEMATICS OF MACHINERY	13	F	0
229	21B81A0305	R2021034	MATHEMATICS-III	22	D	3
230	21B81A0306	R2021011	MATHEMATICS-III	22	D	3
231	21B81A0306	R2021011	FLUID MECHANICS & HYDRAULIC MACHINES	10	F	0
232	21B81A0306	R2021032	KINEMATICS OF MACHINERY	10	E	3
233	21B81A0307	R2021004	MATHEMATICS-III	21	F	0
234	21B81A0311	R2021011	MATHEMATICS-III	18	F	0
235	21B81A0311	R2021011	MECHANICS OF SOLIDS	14	F	0
236	21B81A0311	R2021031	FLUID MECHANICS & HYDRAULIC MACHINES	17	F	0
237	21B81A0311	R2021034	KINEMATICS OF MACHINERY	10	F	0
238	21B81A0312	R2021004	MATHEMATICS-III	18	С	3
239	21B81A0313	R2021011	MECHANICS OF SOLIDS	12	F	0
240	21B81A0313	R2021031	FLUID MECHANICS & HYDRAULIC MACHINES	18	F	0
241	21B81A0313	R2021034	KINEMATICS OF MACHINERY	14	F	0
242	21B81A0315	R2021034	MATHEMATICS-III	22	F	0
243	21B81A0316	R2021011	MATHEMATICS-III	23	F	0
244	21B81A0316	R2021011	FLUID MECHANICS & HYDRAULIC MACHINES	17	D	3
244	21B81A0318	R2021032	MATHEMATICS-III	18	F	0
	21B81A0318	R2021011	MECHANICS OF SOLIDS	12	F	-
246				16	E	0
247	21B81A0320	R2021011	MATHEMATICS-III MECHANICS OF SOLIDS			3
248	21B81A0320	R2021031		8	F	0
249	21B81A0320	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	14	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
250	21B81A0320	R2021034	KINEMATICS OF MACHINERY	10	F	0
251	21B81A0323	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	13	F	0
252	21B81A0323	R2021034	KINEMATICS OF MACHINERY	11	F	0
253	21B81A0327	R2021011	MATHEMATICS-III	22	F	0
254	21B81A0327	R2021034	KINEMATICS OF MACHINERY	15	D	3
255	21B81A0328	R2021031	MECHANICS OF SOLIDS	12	F	0
256	21B81A0328	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	14	Е	3
257	21B81A0330	R2021011	MATHEMATICS-III	7	F	0
258	21B81A0330	R2021031	MECHANICS OF SOLIDS	11	F	0
259	21B81A0330	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	6	F	0
260	21B81A0331	R2021011	MATHEMATICS-III	18	E	3
261	21B81A0331	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	11	F	0
262	21B81A0331	R2021034	KINEMATICS OF MACHINERY	17	F	0
263	21B81A0338	R2021011	MATHEMATICS-III	18	F	0
264	21B81A0338	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	18	ABSENT	0
265	21B81A0342	R2021011	MATHEMATICS-III	15	F	0
266	21B81A0342	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	18	F	0
267	21B81A0343	R2021011	MATHEMATICS-III	19	F	0
268	21B81A0343	R2021031	MECHANICS OF SOLIDS	14	F	0
269	21B81A0343	R2021031	FLUID MECHANICS & HYDRAULIC MACHINES	19	F	0
270	21B81A0343	R2021033	PRODUCTION TECHNOLOGY	14	F	0
271	21B81A0343	R2021033	KINEMATICS OF MACHINERY	18	F	0
272	21B81A0402	R2021034	MATHEMATICS-III	21	D	3
273	21B81A0404	R2021011	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
274	21B81A0405	R2021042	MATHEMATICS-III	21	F	0
275	21B81A0405	R2021011	SIGNALS AND SYSTEMS	20	F	0
276	21B81A0405	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	F	0
277	21B81A0407	R2021044	SIGNALS AND SYSTEMS	26	С	3
278	21B81A0409	R2021043	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
279	21B81A0409	R2021041	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
280	21B81A0409	R2021042	SIGNALS AND SYSTEMS	15	F	0
281	21B81A0409	R2021043	ELECTRONIC DEVICES AND CIRCUITS	9	F	0
282	21B81A0411	R2021041	SIGNALS AND SYSTEMS	16	F	0
283	21B81A0411	R2021043	SIGNALS AND SYSTEMS	12	E	3
			ELECTRONIC DEVICES AND CIRCUITS		F	
284 285	21B81A0418 21B81A0418	R2021041	SWITCHING THEORY AND LOGIC DESIGN	10 20	D	3
	21B81A0418	R2021042 R2021043	SIGNALS AND SYSTEMS	18	С	3
286					F	
287	21B81A0422	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14 21		0
288	21B81A0422	R2021042	SWITCHING THEORY AND LOGIC DESIGN		D F	3
289	21B81A0422	R2021043	SIGNALS AND SYSTEMS	16		0
290	21B81A0422	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	12	F	0
291	21B81A0424	R2021041	ELECTRONIC DEVICES AND CIRCUITS	20	F	0
292	21B81A0424	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	F	0
293	21B81A0424	R2021043	SIGNALS AND SYSTEMS	24	F	0
294	21B81A0424	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	F	0
295	21B81A0425	R2021011	MATHEMATICS-III	22	D	3
296	21B81A0425	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	F	0
297	21B81A0427	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
298	21B81A0427	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
299	21B81A0427	R2021043	SIGNALS AND SYSTEMS	24	F	0
300	21B81A0427	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
		R2021011		17	D	
301	21B81A0431	R2021011	MATHEMATICS-III	14	F	3
302	21B81A0431		ELECTRONIC DEVICES AND CIRCUITS		C	0
303 304	21B81A0431 21B81A0433	R2021043 R2021011	SIGNALS AND SYSTEMS MATHEMATICS-III	17 21	F	3
305	21B81A0433	R2021011	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
	21B81A0433	R2021041	SIGNALS AND SYSTEMS	19	F	0
306	21B81A0433			18	F	0
307	21B81A0434	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE			-
308		R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
309	21B81A0434	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
310	21B81A0434	R2021043	SIGNALS AND SYSTEMS	25	F	0
311	21B81A0441	R2021011	MATHEMATICS-III	15	F	0
312	21B81A0441	R2021041	ELECTRONIC DEVICES AND CIRCUITS	10	F	0
313	21B81A0441	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
314	21B81A0441	R2021043	SIGNALS AND SYSTEMS	18	F	0
315	21B81A0444	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
316	21B81A0451	R2021041	ELECTRONIC DEVICES AND CIRCUITS	10	ABSENT	0
317	21B81A0451	R2021043	SIGNALS AND SYSTEMS	19	ABSENT	0
318	21B81A0451	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	ABSENT	0
319	21B81A0461	R2021011	MATHEMATICS-III	18	E	3
320	21B81A0461	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
321	21B81A0461	R2021043	SIGNALS AND SYSTEMS	20	F	0
322	21B81A0462	R2021011	MATHEMATICS-III	23	F	0
323	21B81A0462	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	F -	0
324	21B81A0462	R2021043	SIGNALS AND SYSTEMS	21	F	0
325	21B81A0462	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
326	21B81A0472	R2021011	MATHEMATICS-III	20	F	0
327	21B81A0475	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
328	21B81A0475	R2021043	SIGNALS AND SYSTEMS	14	F	0
329	21B81A0477	R2021043	SIGNALS AND SYSTEMS	13	F	0
330	21B81A0482	R2021043	SIGNALS AND SYSTEMS	20	F	0
331	21B81A0499	R2021011	MATHEMATICS-III	14	D	3
332	21B81A04A2	R2021011	MATHEMATICS-III	18	Е	3
333	21B81A04A4	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
334	21B81A04B1	R2021011	MATHEMATICS-III	18	F	0
335	21B81A04B1	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
336	21B81A04B1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	Е	3
337	21B81A04B1	R2021043	SIGNALS AND SYSTEMS	15	F	0
338	21B81A04B1	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	12	F	0
339	21B81A04B1	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	2	ABSENT	0
340	21B81A04B4	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
341	21B81A04B4	R2021043	SIGNALS AND SYSTEMS	17	F	0
342	21B81A04B8	R2021011	MATHEMATICS-III	16	D	3
343	21B81A04B8	R2021043	SIGNALS AND SYSTEMS	16	E	3
344	21B81A04C3	R2021043	SIGNALS AND SYSTEMS	21	F	0
345	21B81A04D6	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
346	21B81A04D6	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
347	21B81A04D6	R2021043	SIGNALS AND SYSTEMS	22	F	0
348	21B81A04D8	R2021011	MATHEMATICS-III	23	С	3
349	21B81A04D8	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
350	21B81A04D8	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
351	21B81A04D9	R2021043	SIGNALS AND SYSTEMS	12	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
352	21B81A04E6	R2021011	MATHEMATICS-III	25	С	3
353	21B81A04E6	R2021043	SIGNALS AND SYSTEMS	23	F	0
354	21B81A04E7	R2021011	MATHEMATICS-III	22	D	3
355	21B81A04E8	R2021011	MATHEMATICS-III	21	D	3
356	21B81A04E8	R2021041	ELECTRONIC DEVICES AND CIRCUITS	8	F	0
357	21B81A04E8	R2021043	SIGNALS AND SYSTEMS	22	F	0
358	21B81A04E8	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	F	0
359	21B81A04E8	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	5	D	1.5
360	21B81A04F1	R2021011	MATHEMATICS-III	18	E	3
361	21B81A04F1	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
362	21B81A04F1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
363	21B81A04F1	R2021043	SIGNALS AND SYSTEMS	23	D	3
364	21B81A04F1	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	F	0
365	21B81A04F5	R2021011	MATHEMATICS-III	17	F	0
366	21B81A04F5	R2021041	ELECTRONIC DEVICES AND CIRCUITS	3	F	0
367	21B81A04F5	R2021042	SWITCHING THEORY AND LOGIC DESIGN	11	F	0
368	21B81A04F5	R2021043	SIGNALS AND SYSTEMS	10	F	0
369	21B81A04F5	R2021045	OOPS THROUGH JAVA LAB	11	C	1.5
370	21B81A04F5	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	3	D	1.5
371	21B81A04F5	R2021047	SWITCHING THEORYAND LOGIC DESIGN LAB	1	E	1.5
372	21B81A04F5	R2021047	PYTHON PROGRAMMING	0	ABSENT	0
373	21B81A04F7	R2021011	MATHEMATICS-III	18	F	0
374	21B81A04F7	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
375	21B81A04F7	R2021041	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
376	21B81A04F7	R2021042	SIGNALS AND SYSTEMS	16	F	0
377	21B81A04G3	R2021043	MATHEMATICS-III	25	F	0
378	21B81A04G3	R2021043	SIGNALS AND SYSTEMS	22	F	0
379	21B81A04G5	R2021011	MATHEMATICS-III	22	F	0
380	21B81A04G5	R2021043	SIGNALS AND SYSTEMS	18	F	0
381	21B81A04G7	R2021043	MATHEMATICS-III	21	F	0
382	21B81A04G7	R2021043	SIGNALS AND SYSTEMS	19	F	0
383	21B81A04I3	R2021011	MATHEMATICS-III	13	F	0
384	21B81A04I3	R2021043	SIGNALS AND SYSTEMS	16	D	3
385	21B81A04I8	R2021043	SIGNALS AND SYSTEMS	20	F	0
386	21B81A0513	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	F	0
387	21B81A0515	R2021004	MATHEMATICS-III	20	F	0
388	21B81A0515	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	F	0
389	21B81A0515	R2021051	OPERATING SYSTEMS	23	F	0
390	21B81A0515	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	F	0
391	21B81A0516	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	F	0
392	21B81A0516	R2021051	OPERATING SYSTEMS	23	F	0
393	21B81A0533	R2021002	MATHEMATICS-III	5	F	0
394	21B81A0533	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	E	3
395	21B81A0546	R2021031	MATHEMATICS-III	23	F	0
396	21B81A0548	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	F	0
397	21B81A0553	R2021034	MATHEMATICS-III	19	F	0
398	21B81A0554	R2021011	MATHEMATICS-III	22	F	0
	21B81A0565	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	F	0
399		R2021051 R2021052		21	F	0
400	21B81A0565		OPERATING SYSTEMS			
401	21B81A0565	R2021053	SOFTWARE ENGINEERING	18	E	3
402	21B81A0565	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
403	21B81A0584	R2021011	MATHEMATICS-III	25	F	0
404	21B81A0584	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	26	D	3
405	21B81A0585	R2021034	MATHEMATICS-III	24	F	0
406	21B81A0594	R2021011	MATHEMATICS-III	18	F	0
407	21B81A0594	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	E	3
408	21B81A0594	R2021051	OPERATING SYSTEMS	23	ABSENT	0
409	21B81A0594	R2021052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	D	3
410	21B81A05A1	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
411	21B81A05B3	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	F	0
412	21B81A05B3	R2021051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
412	21B81A05B8	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	F	0
414	21B81A05C0	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	F	0
415	21B81A05D1	R2021052	OPERATING SYSTEMS	23	F	0
416	21B81A05D4 21B81A05D4	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	F	0
417		R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	F	0
418	21B81A05D7	R2021054	MATHEMATICS III	25	D	3
419	21B81A05E4	R2021011	MATHEMATICS III	14	F	0
420	21B81A05G9	R2021011	MATHEMATICS-III	22	F	0
421	21B81A05H3	R2021052	OPERATING SYSTEMS	24	C	3
422	21B81A05H4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	ABSENT	0
423	21B81A05I8	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
424	21B81A05J4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
425	21B81A1205	R2021052	OPERATING SYSTEMS	19	F	0
426	21B81A1205	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	16	F	0
427	21B81A1206	R2021052	OPERATING SYSTEMS	17	F	0
428	21B81A1206	R2021121	DATABASE MANAGEMENT SYSTEMS	18	D	3
429	21B81A1206	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	13	E	3
430	21B81A1215	R2021011	MATHEMATICS-III	23	F	0
431	21B81A1216	R2021011	MATHEMATICS-III	21	F	0
432	21B81A1217	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	ABSENT	0
433	21B81A1217	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	16	F	0
434	21B81A1221	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	16	E	3
435	21B81A1222	R2021011	MATHEMATICS-III	14	F	0
436	21B81A1222	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	13	Е	3
437	21B81A1224	R2021011	MATHEMATICS-III	25	С	3
438	21B81A1225	R2021011	MATHEMATICS-III	9	F	0
439	21B81A1225	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	12	F	0
440	21B81A1227	R2021011	MATHEMATICS-III	9	F	0
441	21B81A1227	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	9	ABSENT	0
442	21B81A1227	R2021052	OPERATING SYSTEMS	9	ABSENT	0
443	21B81A1227	R2021121	DATABASE MANAGEMENT SYSTEMS	7	ABSENT	0
444	21B81A1227	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	7	ABSENT	0
445	21B81A1227	R2021123	DATABASE MANAGEMENT SYSTEMS LAB	5	В	1.5
446	21B81A1228	R2021011	MATHEMATICS-III	16	F	0
447	21B81A1236	R2021011	MATHEMATICS-III	19	F	0
448	21B81A1241	R2021011	MATHEMATICS-III	18	F	0
449	21B81A1241	R2021121	DATABASE MANAGEMENT SYSTEMS	22	С	3
450	21B81A1243	R2021011	MATHEMATICS-III	20	F	0
451	21B81A1250	R2021011	MATHEMATICS-III	12	F	0
452	21B81A1251	R2021052	OPERATING SYSTEMS	22	F	0
.02					F	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
454	21B81A1252	R2021011	MATHEMATICS-III	20	F	0
455	21B81A1253	R2021011	MATHEMATICS-III	16	F	0
456	21B81A1258	R2021121	DATABASE MANAGEMENT SYSTEMS	20	F	0
457	21B81A1259	R2021011	MATHEMATICS-III	15	F	0
458	21B81A1260	R2021011	MATHEMATICS-III	17	F	0
459	21B81A1262	R2021011	MATHEMATICS-III	18	F	0
460	21B81A1262	R2021121	DATABASE MANAGEMENT SYSTEMS	22	ABSENT	0
461	21B81A1262	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	19	F	0
462	21B81A1265	R2021011	MATHEMATICS-III	15	F	0
463	21B81A1265	R2021011	OPERATING SYSTEMS	18	F	0
464	21B81A1267	R2021032	MATHEMATICS-III	14	F	0
465	21B81A1267	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	ABSENT	0
466	21B81A1267	R2021051	OPERATING SYSTEMS	22	ABSENT	0
467	21B81A1267	R2021032	DATABASE MANAGEMENT SYSTEMS	16	ABSENT	0
468	21B81A1267	R2021121	DISCRETE MATHEMATICS AND GRAPH THEORY	15	F	0
469	21B81A1268	R2021122	MATHEMATICS-III	15	F	0
470	21B81A1269	R2021011	MATHEMATICS-III	16	F	0
471	21B81A1270	R2021011	MATHEMATICS-III	17	F	0
	21B81A1270	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	ABSENT	0
472	21B81A1270	R2021031	DISCRETE MATHEMATICS AND GRAPH THEORY	9	F	0
473				12	F	-
474 475	21B81A1276 21B81A1279	R2021011 R2021011	MATHEMATICS-III MATHEMATICS-III	15	F	0
	21B81A1286	R2021011	MATHEMATICS-III	22		-
476				19	F	0
477	21B81A1297	R2021121	DATABASE MANAGEMENT SYSTEMS	19	D	3
478	21B81A12A7	R2021011 R2021011	MATHEMATICS III		F	0
479	21B81A12A9 21B81A12A9		MATHEMATICS-III DATABASE MANAGEMENT SYSTEMS	21		-
480		R2021121	MATHEMATICS-III	16	D F	3
481	21B81A12B2	R2021011		12	F	0
482	21B81A12B2	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19		0
483	21B81A12B2	R2021052	OPERATING SYSTEMS	20	E	3
484	21B81A12B2	R2021121	DATABASE MANAGEMENT SYSTEMS	17	D	3
485	21B81A12B2	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	12	F	0
486	21B81A12B5	R2021121	DATABASE MANAGEMENT SYSTEMS	22	С	3
487	21B81A12B7	R2021011	MATHEMATICS-III	11	F	0
488	21B81A12B7	R2021121	DATABASE MANAGEMENT SYSTEMS	18	С	3
489	21B81A12B7	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	13	E	3
490	21B81A12C6	R2021011	MATHEMATICS-III	17	F	0
491	21B81A12D2	R2021011	MATHEMATICS-III	18	F	0
492	21B81A5411	R2021011	MATHEMATICS-III	19	F	0
493	21B81A5422	R2021011	MATHEMATICS-III	17	F	0
494	21B81A5431	R2021011	MATHEMATICS-III	12	F	0
495	21B81A5431	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	0
496	21B81A5431	R2021121	DATABASE MANAGEMENT SYSTEMS	14	D	3
497	21B81A5431	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	13	F	0
498	21B81A5431	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	F	0
499	21B81A5432	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	14	F	0
500	21B81A5438	R2021011	MATHEMATICS-III	19	F	0
501	21B81A5438	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
502	21B81A5438	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	F	0
503	21B81A5438	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	13	F	0
504	21B81A5443	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	14	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
505	21B81A5445	R2021011	MATHEMATICS-III	16	F	0
506	21B81A5445	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	F	0
507	21B81A5451	R2021034	MATHEMATICS-III	13	F	0
508	21B81A5451	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
509	21B81A5451	R2021054	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	17	ABSENT	0
510	21B81A5453	R2021431	MATHEMATICS-III	23	D	3
511	21B81A5458	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	D	3
512	21B81A5462	R2021034	OBJECT ORIENTED PROGRAMMING WITH JAVA	13	F	0
513	21B85A0109	R2021422	MATHEMATICS-III	14	F	0
514	21B85A0109	R2021011	STRENGTH OF MATERIALS-I	14	E	3
				16	F	0
515	21B85A0114	R2021011 R2021011	MATHEMATICS III	19	F	0
516	21B85A0121		MATHEMATICS IV			-
517	21B85A0204	R2021021	MATHEMATICS IV	18	D	3
518	21B85A0213	R2021021	MATHEMATICS-IV	20	D	3
519	21B85A0220	R2021025	ELECTRO MAGNETIC FIELDS	19	F	0
520	21B85A0237	R2021021	MATHEMATICS III	21	F	0
521	21B85A0307	R2021011	MATHEMATICS-III	11	F	0
522	21B85A0309	R2021031	MECHANICS OF SOLIDS	4	F	0
523	21B85A0318	R2021011	MATHEMATICS-III	5	F	0
524	21B85A0318	R2021034	KINEMATICS OF MACHINERY	9	F	0
525	21B85A0324	R2021011	MATHEMATICS III	11	F	0
526	21B85A0330	R2021011	MATHEMATICS-III	16	F	0
527	21B85A0330	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	18	F	0
528	21B85A0501	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	13	F	0
529	21B85A0501	R2021052	OPERATING SYSTEMS	10	F	0
530	21B85A0512	R2021011	MATHEMATICS-III	13	F	0
531	21B85A1204	R2021011	MATHEMATICS-III	24	F	0
532	21B85A1207	R2021011	MATHEMATICS-III	17	F	0
533	22B81A0105	R2021011	MATHEMATICS-III	16	F	0
534	22B81A0105	R2021013	FLUID MECHANICS	13	F -	0
535	22B81A0107	R2021013	FLUID MECHANICS	14	F	0
536	22B81A0112	R2021011	MATHEMATICS-III	19	F	0
537	22B81A0115	R2021013	FLUID MECHANICS	20	F -	0
538	22B81A0117	R2021011	MATHEMATICS-III	19	F	0
539	22B81A0117	R202101A	COMMUNITY SERVICES PROJECT	0	A	4
540	22B81A0202	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	22	F	0
541	22B81A0202	R2021024	DC MACHINES AND TRANSFORMERS	16	F	0
542	22B81A0204	R2021024	DC MACHINES AND TRANSFORMERS	20	F	0
543	22B81A0204	R2021025	ELECTRO MAGNETIC FIELDS	21	F	0
544	22B81A0215	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
545	22B81A0215	R2021024	DC MACHINES AND TRANSFORMERS	13	F	0
546	22B81A0215	R2021025	ELECTRO MAGNETIC FIELDS	17	F	0
547	22B81A0219	R2021024	DC MACHINES AND TRANSFORMERS	22	D	3
548	22B81A0222	R2021024	DC MACHINES AND TRANSFORMERS	21	D	3
549	22B81A0225	R2021021	MATHEMATICS-IV	17	F	0
550	22B81A0226	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	23	F	0
551	22B81A0226	R2021024	DC MACHINES AND TRANSFORMERS	18	D	3
552	22B81A0226	R2021025	ELECTRO MAGNETIC FIELDS	21	Е	3
553	22B81A0227	R2021024	DC MACHINES AND TRANSFORMERS	22	D	3
554	22B81A0229	R2021022	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
555	22B81A0229	R2021024	DC MACHINES AND TRANSFORMERS	15	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
556	22B81A0229	R2021025	ELECTRO MAGNETIC FIELDS	20	F	0
557	22B81A0230	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
558	22B81A0230	R2021024	DC MACHINES AND TRANSFORMERS	12	F	0
559	22B81A0230	R2021025	ELECTRO MAGNETIC FIELDS	18	F	0
560	22B81A0231	R2021021	MATHEMATICS-IV	9	F	0
561	22B81A0231	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
562	22B81A0231	R2021024	DC MACHINES AND TRANSFORMERS	11	F	0
563	22B81A0236	R2021024	DC MACHINES AND TRANSFORMERS	14	F	0
564	22B81A0236	R2021025	ELECTRO MAGNETIC FIELDS	16	F	0
565	22B81A0241	R2021021	MATHEMATICS-IV	20	F	0
566	22B81A0241	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
567	22B81A0242	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
568	22B81A0242	R2021024	DC MACHINES AND TRANSFORMERS	15	F	0
569	22B81A0242	R2021025	ELECTRO MAGNETIC FIELDS	18	ABSENT	0
570	22B81A0246	R2021021	MATHEMATICS-IV	13	F	0
571	22B81A0246	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
572	22B81A0246	R2021025	ELECTRO MAGNETIC FIELDS	17	E	3
573	22B81A0247	R2021021	MATHEMATICS-IV	13	E	3
574	22B81A0247	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
575	22B81A0247	R2021024	DC MACHINES AND TRANSFORMERS	21	F	0
576	22B81A0248	R2021021	MATHEMATICS-IV	15	F	0
577	22B81A0248	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
578	22B81A0248	R2021024	DC MACHINES AND TRANSFORMERS	11	F	0
579	22B81A0248	R2021025	ELECTRO MAGNETIC FIELDS	15	F	0
580	22B81A0249	R2021021	MATHEMATICS-IV	9	F	0
581	22B81A0249	R2021022	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
582	22B81A0249	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
583	22B81A0249	R2021024	DC MACHINES AND TRANSFORMERS	19	F	0
584	22B81A0249	R2021025	ELECTRO MAGNETIC FIELDS	19	F	0
585	22B81A0251	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
586	22B81A0251	R2021024	DC MACHINES AND TRANSFORMERS	13	F	0
587	22B81A0255	R2021021	MATHEMATICS-IV	21	D	3
588	22B81A0258	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
589	22B81A0259	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	17	ABSENT	0
590	22B81A0259	R2021024	DC MACHINES AND TRANSFORMERS	17	F	0
591	22B81A0261	R2021022	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
592	22B81A0261	R2021024	DC MACHINES AND TRANSFORMERS	20	F	0
593	22B81A0262	R2021021	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
594	22B81A0262	R2021024	DC MACHINES AND TRANSFORMERS	18	F	0
595	22B81A0264	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
596	22B81A0264	R2021024	DC MACHINES AND TRANSFORMERS	21	F	0
597	22B81A0264	R2021025	ELECTRO MAGNETIC FIELDS	18	E	3
598	22B81A0265	R2021023	ELECTRONIC DEVICES AND CIRCUITS	12	ABSENT	0
599	22B81A0265	R2021022	DC MACHINES AND TRANSFORMERS	9	ABSENT	0
600	22B81A0265	R2021024	ELECTRO MAGNETIC FIELDS	13	ABSENT	0
601	22B81A0266	R2021023	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
602	22B81A0266	R2021022 R2021023	ELECTRONIC DEVICES AND CIRCUITS ELECTRICAL CIRCUIT ANALYSIS-II	14	F	0
			DC MACHINES AND TRANSFORMERS			
603	22B81A0266	R2021024		17	ABSENT F	0
604	22B81A0267	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	23		0
605	22B81A0301	R2021011	MATHEMATICS III	23	F	0
606	22B81A0302	R2021011	MATHEMATICS-III	25	F	0

Sno Htno Subcode Subname Internals Grade 607 22B81A0302 R2021031 MECHANICS OF SOLIDS 23 F 608 22B81A0305 R2021011 MATHEMATICS-III 21 F 609 22B81A0305 R2021031 MATHEMATICS-III 20 F 610 22B81A0305 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 22 F 611 22B81A0305 R2021034 KINEMATICS OF MACHINERY 19 F 613 22B81A0307 R2021013 MATHEMATICS-III 23 F 614 22B81A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22B81A0310 R2021031 MATHEMATICS-III 20 F 616 22B81A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 18 F 619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 ABSENT <	Cred
608 22B81A0304 R2021011 MATHEMATICS-III 21 F 609 22B81A0305 R2021011 MATHEMATICS-III 20 F 610 22B81A0305 R2021031 MECHANICS OF SOLIDS 16 F 611 22B81A0305 R2021034 KINEMATICS OF MACHINERY 19 F 612 22B81A0305 R2021034 KINEMATICS OF MACHINERY 19 F 613 22B81A0307 R2021013 MATHEMATICS-III 23 F 614 22B81A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22B81A0310 R2021031 KINEMATICS-III 20 F 616 22B81A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 F 621 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT	
609 22B81A0305 R2021011 MATHEMATICS-III 20 F 610 22B81A0305 R2021031 MECHANICS OF SOLIDS 16 F 611 22B81A0305 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 22 F 612 22B81A0307 R2021034 KINEMATICS OF MACHINERY 19 F 613 22B81A0307 R2021031 MATHEMATICS-III 23 F 614 22B81A0308 R2021034 KINEMATICS OF MACHINERY 21 F 615 22B81A0308 R2021034 KINEMATICS-III 20 F 616 22B81A0310 R2021031 MECHANICS OF SOLIDS 18 F 617 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0312 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES	0
610 22B81A0305 R2021031 MECHANICS OF SOLIDS 16 F 611 22B81A0305 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 22 F 612 22B81A0305 R2021034 KINEMATICS OF MACHINERY 19 F 613 22B81A0307 R2021011 MATHEMATICS-III 23 F 614 22B81A0308 R2021034 KINEMATICS OF MACHINERY 16 ABSENT 615 22B81A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22B81A0310 R2021011 MATHEMATICS-III 20 F 617 22B81A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0312 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINE	0
611 22B81A0305 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 22 F 612 22B81A0305 R2021034 KINEMATICS OF MACHINERY 19 F 613 22B81A0307 R2021011 MATHEMATICS-III 23 F 614 22B81A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22B81A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22B81A0310 R2021011 MATHEMATICS-III 20 F 617 22B81A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0312 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 622 22B81A0314 R2021032 FLUID MECHANICS & HY	0
612 22881A0305 R2021034 KINEMATICS OF MACHINERY 19 F 613 22881A0307 R2021011 MATHEMATICS-III 23 F 614 22881A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22881A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22881A0310 R2021031 MATHEMATICS-III 20 F 617 22881A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22881A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22881A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 620 22881A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 621 22881A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22881A0314 R2021031 MECHANICS OF SOLIDS 21 F 625 22881A0315 R2021031 MECHANICS OF SOLIDS	0
613 22881A0307 R2021011 MATHEMATICS-III 23 F 614 22881A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22881A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22881A0310 R2021011 MATHEMATICS-III 20 F 617 22881A0311 R2021031 MECHANICS OF SOLIDS 18 F 618 22881A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22881A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 620 22881A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 621 22881A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 622 22881A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22881A0314 R2021031 MECHANICS OF SOLIDS 21 F 625 22881A0315 R2021032 FLUID MECHANICS & HYDRAULIC M	0
614 22B81A0308 R2021033 PRODUCTION TECHNOLOGY 16 ABSENT 615 22B81A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22B81A0310 R2021011 MATHEMATICS-III 20 F 617 22B81A0310 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22B81A0311 R2021032 FLUID MECHANICS OF SOLIDS 21 F 620 22B81A0311 R2021032 FLUID MECHANICS OF SOLIDS 21 ABSENT 621 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 622 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 625 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 626 22B81A0316 R2021032 FLUID MECHANI	0
615 22B81A0308 R2021034 KINEMATICS OF MACHINERY 21 F 616 22B81A0310 R2021011 MATHEMATICS-III 20 F 617 22B81A0310 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 619 22B81A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 620 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 621 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 622 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 623 22B81A0314 R2021031 MECHANICS OF SOLIDS 21 F 625 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 626 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 <t< td=""><td>0</td></t<>	0
616 22B81A0310 R2021011 MATHEMATICS-III 20 F 617 22B81A0310 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021011 MATHEMATICS-III 23 F 619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0312 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 622 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 623 22B81A0314 R2021031 MATHEMATICS-III 25 F 624 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 625 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021034 KINEMATICS OF M	0
617 22B81A0310 R2021031 MECHANICS OF SOLIDS 18 F 618 22B81A0311 R2021011 MATHEMATICS-III 23 F 619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021031 MECHANICS OF SOLIDS 21 F 625 22B81A0315 R2021031 MECHANICS & HYDRAULIC MACHINES 25 F 626 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 627 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 628 22B81A0316 R2021034 KINEMA	0
618 22B81A0311 R2021011 MATHEMATICS-III 23 F 619 22B81A0311 R2021032 MECHANICS OF SOLIDS 21 F 620 22B81A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021031 MECHANICS OF SOLIDS 21 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 631 22B81A0317 R2021034	0
619 22B81A0311 R2021031 MECHANICS OF SOLIDS 21 F 620 22B81A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0317 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 631 22B81A0317 R2021034	0
620 22B81A0311 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 621 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 632 22B81A0319 R2021034	0
621 22B81A0312 R2021031 MECHANICS OF SOLIDS 21 ABSENT 622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 631 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 632 22B81A0319 R2021034	0
622 22B81A0312 R2021033 PRODUCTION TECHNOLOGY 17 ABSENT 623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011	0
623 22B81A0313 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 27 F 624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021034 KINEMATICS OF MACHINERY 20 F 634 22B81A0319 R2021034	0
624 22B81A0314 R2021011 MATHEMATICS-III 25 F 625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
625 22B81A0315 R2021031 MECHANICS OF SOLIDS 21 F 626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
626 22B81A0315 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 25 F 627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
627 22B81A0316 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 23 F 628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
628 22B81A0316 R2021033 PRODUCTION TECHNOLOGY 18 E 629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
629 22B81A0316 R2021034 KINEMATICS OF MACHINERY 22 ABSENT 630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
630 22B81A0317 R2021031 MECHANICS OF SOLIDS 14 F 631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	3
631 22B81A0317 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 20 F 632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
632 22B81A0317 R2021034 KINEMATICS OF MACHINERY 20 F 633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
633 22B81A0319 R2021011 MATHEMATICS-III 20 F 634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
634 22B81A0319 R2021034 KINEMATICS OF MACHINERY 25 ABSENT	0
	0
	0
635 22B81A0322 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 28 D	3
636 22B81A0323 R2021011 MATHEMATICS-III 21 F	0
637 22B81A0323 R2021031 MECHANICS OF SOLIDS 14 F	0
638 22B81A0323 R2021032 FLUID MECHANICS & HYDRAULIC MACHINES 22 D	3
639 22B81A0323 R2021034 KINEMATICS OF MACHINERY 18 F	0
640 22B81A0324 R2021011 MATHEMATICS-III 22 F	0
641 22B81A0324 R2021031 MECHANICS OF SOLIDS 21 F	0
642 22B81A0404 R2021043 SIGNALS AND SYSTEMS 14 E	3
643 22B81A0408 R2021011 MATHEMATICS-III 25 D	3
644 22B81A0408 R2021042 SWITCHING THEORY AND LOGIC DESIGN 22 F	0
645 22B81A0408 R2021044 RANDOM VARIABLES AND STOCHASTIC PROCESSE 18 F	0
646 22B81A0411 R2021011 MATHEMATICS-III 23 D	3
647 22B81A0411 R2021043 SIGNALS AND SYSTEMS 20 D	3
648 22B81A0413 R2021011 MATHEMATICS-III 23 D	3
649 22B81A0413 R2021043 SIGNALS AND SYSTEMS 18 F	0
650 22B81A0413 R2021044 RANDOM VARIABLES AND STOCHASTIC PROCESSE 16 F	0
651 22B81A0414 R2021011 MATHEMATICS-III 22 F	0
652 22B81A0414 R2021041 ELECTRONIC DEVICES AND CIRCUITS 10 F	0
653 22B81A0418 R2021011 MATHEMATICS-III 20 E	3
654 22B81A0418 R2021041 ELECTRONIC DEVICES AND CIRCUITS 10 F	0
655 22B81A0418 R2021042 SWITCHING THEORY AND LOGIC DESIGN 20 F	0
656 22B81A0418 R2021043 SIGNALS AND SYSTEMS 18 F	0
657 22B81A0420 R2021011 MATHEMATICS-III 21 F	0

658 659	0000440400					Cre
659	22B81A0420	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
-	22B81A0420	R2021043	SIGNALS AND SYSTEMS	19	F	0
660	22B81A0421	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	Е	3
661	22B81A0421	R2021043	SIGNALS AND SYSTEMS	15	E	3
662	22B81A0422	R2021043	SIGNALS AND SYSTEMS	23	F	0
663	22B81A0426	R2021043	SIGNALS AND SYSTEMS	17	F	0
664	22B81A0427	R2021043	SIGNALS AND SYSTEMS	14	F	0
665	22B81A0427	R2021048	PYTHON PROGRAMMING	0	Е	2
666	22B81A0429	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
667	22B81A0429	R2021043	SIGNALS AND SYSTEMS	17	E	3
668	22B81A0435	R2021011	MATHEMATICS-III	24	F	0
	22B81A0435	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
670	22B81A0435	R2021043	SIGNALS AND SYSTEMS	17	F	0
	22B81A0436	R2021043	SIGNALS AND SYSTEMS	20	F	0
672	22B81A0439	R2021011	MATHEMATICS-III	15	F	0
	22B81A0439	R2021041	ELECTRONIC DEVICES AND CIRCUITS	10	F	0
	22B81A0439	R2021042	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
	22B81A0439	R2021043	SIGNALS AND SYSTEMS	8	F	0
	22B81A0439	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	11	F	0
	22B81A0440	R2021042	SWITCHING THEORY AND LOGIC DESIGN	20	ABSENT	0
	22B81A0441	R2021011	MATHEMATICS-III	22	D	3
	22B81A0443	R2021011	MATHEMATICS-III	18	E	3
	22B81A0443	R2021041	ELECTRONIC DEVICES AND CIRCUITS	6	F	0
	22B81A0443	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
	22B81A0443	R2021043	SIGNALS AND SYSTEMS	14	F	0
	22B81A0443	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	14	F	0
684	22B81A0443	R2021046	ELECTRONIC DEVICES AND CIRCUITS-LAB	5	С	1.5
	22B81A0443	R2021048	PYTHON PROGRAMMING	0	E	2
	22B81A0444	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
	22B81A0444	R2021043	SIGNALS AND SYSTEMS	22	D	3
	22B81A0444	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	F	0
	22B81A0447	R2021011	MATHEMATICS-III	23	D	3
690	22B81A0450	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
	22B81A0450	R2021043	SIGNALS AND SYSTEMS	17	F	0
	22B81A0451	R2021011	MATHEMATICS-III	22	D	3
	22B81A0451	R2021043	SIGNALS AND SYSTEMS	23	E	3
	22B81A0454	R2021011	MATHEMATICS-III	17	F	0
	22B81A0454	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
	22B81A0454	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	F	0
	22B81A0455	R2021011	MATHEMATICS-III	23	F	0
	22B81A0455	R2021043	SIGNALS AND SYSTEMS	19	F	0
	22B81A0460	R2021011	MATHEMATICS-III	18	F	0
	22B81A0460	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
	22B81A0460	R2021041	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
	22B81A0460	R2021042	SIGNALS AND SYSTEMS	13	F	0
	22B81A0463	R2021043	SIGNALS AND SYSTEMS	18	D	3
	22B81A0464	R2021043	SIGNALS AND SYSTEMS	17	D	3
	22B81A0465	R2021043	MATHEMATICS-III	25	F	0
	22B81A0465	R2021011	SIGNALS AND SYSTEMS	22	F	0
	22B81A0465	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	F	0
101	22B81A0467	R2021044 R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
709	22B81A0469	R2021043	SIGNALS AND SYSTEMS	21	D	3
710	22B81A0471	R2021043	SIGNALS AND SYSTEMS	22	F	0
711	22B81A0477	R2021041	ELECTRONIC DEVICES AND CIRCUITS	19	F	0
712	22B81A0477	R2021043	SIGNALS AND SYSTEMS	16	Е	3
713	22B81A0477	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	Е	3
714	22B81A0480	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
715	22B81A0480	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
716	22B81A0480	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	D	3
717	22B81A0481	R2021011	MATHEMATICS-III	26	F	0
718	22B81A0481	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
719	22B81A0481	R2021043	SIGNALS AND SYSTEMS	15	F	0
720	22B81A0481	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	F	0
721	22B81A0482	R2021043	SIGNALS AND SYSTEMS	16	D	3
722	22B81A0482	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
723	22B81A0486	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3
724	22B81A0486	R2021043	SIGNALS AND SYSTEMS	16	Е	3
725	22B81A0486	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
726	22B81A0490	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	D	3
727	22B81A0491	R2021011	MATHEMATICS-III	22	F	0
728	22B81A0492	R2021042	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
729	22B81A0492	R2021043	SIGNALS AND SYSTEMS	15	F	0
730	22B81A0492	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
731	22B81A0493	R2021043	SIGNALS AND SYSTEMS	24	F	0
732	22B81A0493	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	28	F	0
733	22B81A04A1	R2021011	MATHEMATICS-III	25	D	3
734	22B81A04A1	R2021041	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
735	22B81A04A1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	Е	3
736	22B81A04A1	R2021043	SIGNALS AND SYSTEMS	20	F	0
737	22B81A04A1	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	F	0
738	22B81A04A2	R2021011	MATHEMATICS-III	15	Е	3
739	22B81A04A6	R2021041	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3
740	22B81A04A8	R2021011	MATHEMATICS-III	16	Е	3
741	22B81A04A8	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	F	0
742	22B81A04A8	R2021043	SIGNALS AND SYSTEMS	19	Е	3
743	22B81A04A8	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
744	22B81A04B1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
745	22B81A04B1	R2021043	SIGNALS AND SYSTEMS	12	ABSENT	0
746	22B81A04B2	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	F	0
747	22B81A04B5	R2021041	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
748	22B81A04B5	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
749	22B81A04B5	R2021043	SIGNALS AND SYSTEMS	16	F	0
750	22B81A04C1	R2021011	MATHEMATICS-III	22	ABSENT	0
751	22B81A04C1	R2021043	SIGNALS AND SYSTEMS	12	ABSENT	0
752	22B81A04C5	R2021043	SIGNALS AND SYSTEMS	18	F	0
753	22B81A04C6	R2021011	MATHEMATICS-III	22	F	0
754	22B81A04C6	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
755	22B81A04C6	R2021042	ELECTRONIC DEVICES AND CIRCUITS-LAB	0	D	1.5
756	22B81A04C7	R2021040	MATHEMATICS-III	15	F	0
757	22B81A04C7	R2021011	SIGNALS AND SYSTEMS	15	F	0
						0
						0
758 759	22B81A04C7 22B81A04D1	R2021044 R2021041	RANDOM VARIABLES AND STOCHASTIC PROCESSE ELECTRONIC DEVICES AND CIRCUITS	19 17	F	Н

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
760	22B81A04D1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	23	F	0
761	22B81A04D1	R2021043	SIGNALS AND SYSTEMS	18	F	0
762	22B81A04D1	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	26	F	0
763	22B81A04D2	R2021042	SWITCHING THEORY AND LOGIC DESIGN	27	F	0
764	22B81A04D2	R2021043	SIGNALS AND SYSTEMS	20	F	0
765	22B81A04D2	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
766	22B81A04D6	R2021042	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
767	22B81A04D6	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	F	0
768	22B81A04D7	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
769	22B81A04D7	R2021043	SIGNALS AND SYSTEMS	21	D.	3
770	22B81A04E0	R2021042	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
771	22B81A04E0	R2021042	SIGNALS AND SYSTEMS	22	F	0
772	22B81A04E0	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	F	0
773	22B81A04E4	R2021044	SWITCHING THEORY AND LOGIC DESIGN	22	ABSENT	0
774	22B81A04E5	R2021042	SIGNALS AND SYSTEMS	13	E	3
775	22B81A04E8	R2021043	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
776	22B81A04E8	R2021042	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	F	0
777	22B81A04F0	R2021044	ELECTRONIC DEVICES AND CIRCUITS	19	F	0
778	22B81A04F2	R2021041	SIGNALS AND SYSTEMS	19	F	0
779	22B81A04F2	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	23	F	0
780	22B81A04F6	R2021044	MATHEMATICS-III	19	ABSENT	0
781	22B81A04F6	R2021011	SWITCHING THEORY AND LOGIC DESIGN	18	ABSENT	0
782	22B81A04F6	R2021042	SIGNALS AND SYSTEMS	15	F	0
783	22B81A04F6	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	22	F	0
784	22B81A04F7	R2021044	SIGNALS AND SYSTEMS	18	E	3
785	22B81A04G0	R2021043	SIGNALS AND SYSTEMS	23	F	0
786	22B81A04G0	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	28	F	0
787	22B81A04G1	R2021044	ELECTRONIC DEVICES AND CIRCUITS	20	F	0
788	22B81A04G4	R2021041	MATHEMATICS-III	17	F	0
789	22B81A04G4	R2021011	ELECTRONIC DEVICES AND CIRCUITS	10	F	0
790	22B81A04G4	R2021041	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
791	22B81A04G4	R2021042	SIGNALS AND SYSTEMS	13	F	0
792	22B81A04G4	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	10	F	0
793	22B81A04G4	R2021044	ELECTRONIC DEVICES AND CIRCUITS-LAB	0	D	1.5
794	22B81A04G4	R2021040	SWITCHING THEORYAND LOGIC DESIGN LAB	7	С	1.5
795	22B81A04G4	R2021047	PYTHON PROGRAMMING	0	E	2
796	22B81A04G5	R2021048	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
797	22B81A04G5	R2021042	SIGNALS AND SYSTEMS	17	E	3
798	22B81A04G5	R2021043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	21	F	0
799	22B81A04G6	R2021044	SWITCHING THEORY AND LOGIC DESIGN	18	ABSENT	0
800	22B81A04G6	R2021042	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	F	0
801	22B81A04G6	R2021044 R2021048	PYTHON PROGRAMMING	0	E	2
						_
802	22B81A04G7	R2021042	SWITCHING THEORY AND LOGIC DESIGN	17	D F	3
803	22B81A04H1	R2021041	ELECTRONIC DEVICES AND CIRCUITS	14		0
804	22B81A04H1	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
805	22B81A04H1	R2021043	SIGNALS AND SYSTEMS	14	F	0
806	22B81A04H2	R2021043	SIGNALS AND SYSTEMS	25	С	3
807	22B81A04H5	R2021043	SIGNALS AND SYSTEMS	16	F	0
808	22B81A04H7	R2021043	SIGNALS AND SYSTEMS	18	F	0
809	22B81A04H7	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	ABSENT	0
810	22B81A04H8	R2021043	SIGNALS AND SYSTEMS	16	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
811	22B81A04H8	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	20	Е	3
812	22B81A04H9	R2021043	SIGNALS AND SYSTEMS	17	ABSENT	0
813	22B81A04H9	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
814	22B81A04I0	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
815	22B81A04I0	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	26	F	0
816	22B81A04I1	R2021043	SIGNALS AND SYSTEMS	19	D	3
817	22B81A04I2	R2021041	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
818	22B81A04I2	R2021042	SWITCHING THEORY AND LOGIC DESIGN	19	Е	3
819	22B81A04I2	R2021043	SIGNALS AND SYSTEMS	16	E	3
820	22B81A04I2	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	19	F	0
821	22B81A04I6	R2021043	SIGNALS AND SYSTEMS	18	D	3
822	22B81A04I7	R2021043	SIGNALS AND SYSTEMS	15	Е	3
823	22B81A04I7	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
824	22B81A04I9	R2021042	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
825	22B81A04I9	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	15	F	0
826	22B81A04J1	R2021011	MATHEMATICS-III	24	D	3
827	22B81A04J4	R2021041	ELECTRONIC DEVICES AND CIRCUITS	21	F	0
828	22B81A04J4	R2021043	SIGNALS AND SYSTEMS	23	F	0
829	22B81A04J4	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	24	F	0
830	22B81A0501	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
831	22B81A0504	R2021011	MATHEMATICS-III	21	F	0
832	22B81A0504	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0
833	22B81A0507	R2021054	OPERATING SYSTEMS	28	D	3
834	22B81A0512	R2021032	MATHEMATICS-III	16	F	0
835	22B81A0512	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	ABSENT	0
836	22B81A0512	R2021051	OPERATING SYSTEMS	16	E	3
837	22B81A0512	R2021052	SOFTWARE ENGINEERING	14	F	0
838	22B81A0512	R2021053	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
839	22B81A0512	R2021034	MATHEMATICS-III	20	F	0
840	22B81A0514	R2021011	OBJECT ORIENTED PROGRAMMING THROUGH C++	11	F	0
841	22B81A0514 22B81A0514	R2021051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	F	0
842	22B81A0514 22B81A0517	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	F	0
843	22B81A0517 22B81A0520	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	0
	22B81A0522	R2021054	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	ABSENT	0
844					F	-
845	22B81A0528	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	D	0
846	22B81A0528	R2021052	OPERATING SYSTEMS	23		3
847	22B81A0530	R2021011	MATHEMATICS III	18	E	3
848	22B81A0531	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER COL	15	E	3
849	22B81A0531	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
850	22B81A0533	R2021054	MATHEMATICS III	24	D	3
851	22B81A0535	R2021011	MATHEMATICAL FOUNDATIONS OF COMPUTER COL	24	D	3
852	22B81A0535	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
853	22B81A0539	R2021011	MATHEMATICS III	25	F	0
854	22B81A0546	R2021011	MATHEMATICS:III	20	F	0
855	22B81A0550	R2021011	MATHEMATICS-III	16	F	0
856	22B81A0550	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
857	22B81A0552	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
858	22B81A0555	R2021011	MATHEMATICS-III	21	F	0
859	22B81A0555	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	D	3
860	22B81A0556	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	F	0
861	22B81A0563	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
862	22B81A0566	R2021011	MATHEMATICS-III	25	D	3
863	22B81A0571	R2021011	MATHEMATICS-III	26	F	0
864	22B81A0574	R2021011	MATHEMATICS-III	20	ABSENT	0
865	22B81A0574	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	F	0
866	22B81A0578	R2021011	MATHEMATICS-III	21	F	0
867	22B81A0578	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	F	0
868	22B81A0578	R2021053	SOFTWARE ENGINEERING	18	F	0
869	22B81A0582	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	F	0
870	22B81A0584	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	F	0
871	22B81A0584	R2021052	OPERATING SYSTEMS	22	D	3
872	22B81A0588	R2021011	MATHEMATICS-III	17	F	0
873	22B81A0588	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	F	0
874	22B81A0588	R2021053	SOFTWARE ENGINEERING	21	F	0
875	22B81A0588	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	F	0
876	22B81A05B7	R2021052	OPERATING SYSTEMS	22	D	3
877	22B81A05B7	R2021053	SOFTWARE ENGINEERING	17	F	0
878	22B81A05C1	R2021011	MATHEMATICS-III	21	D	3
879	22B81A05C1	R2021052	OPERATING SYSTEMS	24	D	3
880	22B81A05C9	R2021053	SOFTWARE ENGINEERING	24	F	0
881	22B81A05D1	R2021011	MATHEMATICS-III	19	F	0
882	22B81A05E7	R2021011	MATHEMATICS-III	16	F	0
883	22B81A05F6	R2021011	MATHEMATICS-III	23	D	3
884	22B81A05G3	R2021011	MATHEMATICS-III	15	ABSENT	0
885	22B81A05G4	R2021011	MATHEMATICS-III	18	F	0
886	22B81A05G4	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	22	F	0
887	22B81A05H6	R2021011	MATHEMATICS-III	22	D.	3
888	22B81A05H6	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	D	3
889	22B81A05I9	R2021011	MATHEMATICS-III	18	F	0
890	22B81A05I9	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	E	3
891	22B81A05I9	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	16	E	3
892	22B81A05J1	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	С	3
893	22B81A05J1	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	0
894	22B81A05J8	R2021011	MATHEMATICS-III	17	F	0
895	22B81A05J8	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	F	0
896	22B81A05J8	R2021053	SOFTWARE ENGINEERING	22	F	0
897	22B81A05J8	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	19	F	0
898	22B81A1201	R2021011	MATHEMATICS-III	22	D	3
899	22B81A1203	R2021011	MATHEMATICS-III	26	F	0
900	22B81A1204	R2021011	MATHEMATICS-III	21	F	0
901	22B81A1204	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	D	3
902	22B81A1205	R2021052	OPERATING SYSTEMS	23	ABSENT	0
903	22B81A1210	R2021011	MATHEMATICS-III	17	F	0
904	22B81A1210	R2021121	DATABASE MANAGEMENT SYSTEMS	20	D	3
905	22B81A1214	R2021011	MATHEMATICS-III	18	F	0
906	22B81A1217	R2021011	MATHEMATICS-III	21	F	0
907	22B81A1220	R2021052	OPERATING SYSTEMS	21	F	0
908	22B81A1220	R2021121	DATABASE MANAGEMENT SYSTEMS	21	С	3
909	22B81A1223	R2021011	MATHEMATICS-III	18	F	0
910	22B81A1223	R2021011	OPERATING SYSTEMS	20	F	0
911	22B81A1223	R2021032	DATABASE MANAGEMENT SYSTEMS	17	F	0
912	22B81A1223	R2021121	DISCRETE MATHEMATICS AND GRAPH THEORY	20	F	0
912	ZZD01A1ZZ3	K2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	20	Г	U

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
				+		
913	22B81A1224	R2021011	MATHEMATICS-III	17	F	0
914	22B81A1224	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	F	0
915	22B81A1224	R2021052	OPERATING SYSTEMS	20	E	3
916	22B81A1224	R2021121	DATABASE MANAGEMENT SYSTEMS	19	D	3
917	22B81A1235	R2021011	MATHEMATICS-III	22	F	0
918	22B81A1250	R2021122	DISCRETE MATHEMATICS AND GRAPH THEORY	14	E	3
919	22B81A1252	R2021011	MATHEMATICS-III	27	D	3
920	22B81A1253	R2021011	MATHEMATICS-III	21	F	0
921	22B81A1253	R2021052	OPERATING SYSTEMS	21	E	3
922	22B81A1275	R2021011	MATHEMATICS-III	22	D	3
923	22B81A1276	R2021011	MATHEMATICS-III	21	F	0
924	22B81A1282	R2021052	OPERATING SYSTEMS	20	F	0
925	22B81A1282	R2021121	DATABASE MANAGEMENT SYSTEMS	25	D	3
926	22B81A1283	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	C	3
927	22B81A1288	R2021011	MATHEMATICS-III	22	F	0
928	22B81A1297	R2021011	MATHEMATICS-III	19	F	0
929	22B81A12A3	R2021011	MATHEMATICS-III	23	F	0
930	22B81A12A7	R2021011	MATHEMATICS-III	24	С	3
931	22B81A12A8	R2021011	MATHEMATICS-III	24	F	0
932	22B81A12B0	R2021011	MATHEMATICS-III	16	ABSENT	0
933	22B81A12B0	R2021052	OPERATING SYSTEMS	24	F	0
934	22B81A12B2	R2021011	MATHEMATICS-III	22	D	3
935	22B81A12B6	R2021011	MATHEMATICS-III	22	F	0
936	22B81A12B7	R2021011	MATHEMATICS-III	20	F	0
937	22B81A12B7	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	D	3
938	22B81A12B8	R2021011	MATHEMATICS-III	25	D	3
939	22B81A12B8	R2021052	OPERATING SYSTEMS	26	D	3
940	22B81A12C4	R2021011	MATHEMATICS-III	26	F	0
941	22B81A12C5	R2021011	MATHEMATICS-III	28	D	3
942	22B81A12C7	R2021051	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	F	0
943	22B81A12C8	R2021011	MATHEMATICS-III	20	F	0
944	22B81A12C8	R2021052	OPERATING SYSTEMS	25	F	0
945	22B81A12D0	R2021011	MATHEMATICS-III	18	F	0
946	22B81A4202	R2021011	MATHEMATICS-III	25	D	3
947	22B81A4227	R2021121	DATABASE MANAGEMENT SYSTEMS	17	D	3
948	22B81A5402	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	D	3
949	22B81A5404	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	F	0
950	22B81A5404	R2021121	DATABASE MANAGEMENT SYSTEMS	20	F	0
951	22B81A5404	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	ABSENT	0
952	22B81A5405	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	D	3
953	22B81A5410	R2021011	MATHEMATICS-III	20	F	0
954	22B81A5411	R2021011	MATHEMATICS-III	25	С	3
955	22B81A5411	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	С	3
956	22B81A5414	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	D	3
957	22B81A5415	R2021011	MATHEMATICS-III	15	F	0
958	22B81A5420	R2021011	MATHEMATICS-III	15	Е	3
959	22B81A5420	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	С	3
960	22B81A5421	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	ABSENT	0
961	22B81A5421	R2021121	DATABASE MANAGEMENT SYSTEMS	22	ABSENT	0
962	22B81A5421	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	23	ABSENT	0
963	22B81A5422	R2021011	MATHEMATICS-III	24	D	3
	•					•

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
964	22B81A5425	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	F	0
965	22B81A5429	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	15	E	3
966	22B81A5429	R2021121	DATABASE MANAGEMENT SYSTEMS	16	F	0
967	22B81A5429	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	13	F	0
968	22B81A5429	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	F	0
969	22B81A5432	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	27	F	0
970	22B81A5433	R2021011	MATHEMATICS-III	12	F	0
971	22B81A5437	R2021011	MATHEMATICS-III	26	D	3
972	22B81A5438	R2021011	MATHEMATICS-III	15	F	0
973	22B81A5438	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	D	3
974	22B81A5442	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	F	0
975	22B81A5442	R2021451	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	21	F	0
976	22B81A5453	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	20	F	0
977	22B81A5453	R2021422	OBJECT ORIENTED PROGRAMMING WITH JAVA	15	F	0
978	22B81A5455	R2021011	MATHEMATICS-III	27	С	3
979	22B85A0101	R2021011	MATHEMATICS-III	17	F	0
980	22B85A0107	R2021011	MATHEMATICS-III	18	F	0
981	22B85A0110	R2021011	MATHEMATICS-III	20	F	0
982	22B85A0123	R2021012	STRENGTH OF MATERIALS-I	12	F	0
983	22B85A0213	R2021012	MATHEMATICS-IV	15	F	0
984	22B85A0213	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
985	22B85A0214	R2021021	MATHEMATICS-IV	16	ABSENT	0
986	22B85A0214	R2021021	DC MACHINES AND TRANSFORMERS	14	ABSENT	0
987	22B85A0218	R2021024	MATHEMATICS-IV	17	F	0
988	22B85A0221	R2021021	MATHEMATICS-IV	23	F	0
989	22B85A0224	R2021021	MATHEMATICS-IV	21	F	0
990	22B85A0306	R2021021	FLUID MECHANICS & HYDRAULIC MACHINES	15	E	3
991	22B85A0317	R2021032	MATHEMATICS-III	19	F	0
992	22B85A0325	R2021011	MATHEMATICS-III	20	F	0
993	22B85A0327	R2021011	MATHEMATICS-III	22	F	0
994	22B85A0327	R2021011	MECHANICS OF SOLIDS	20	D	3
995	22B85A0329	R2021031	MATHEMATICS-III	20	F	0
996	22B85A0331	R2021011	MATHEMATICS-III	12	F	0
997	22B85A0338	R2021011	FLUID MECHANICS & HYDRAULIC MACHINES	16	F	0
998	22B85A0369	R2021032	MATHEMATICS-III	16	F	0
999	22B85A0309 22B85A0372	R2021011	MATHEMATICS-III	20	F	0
1000	22B85A0372	R2021011	MATHEMATICS-III	23	D	3
1000	22B85A0373	R2021011	FLUID MECHANICS & HYDRAULIC MACHINES	18	E	3
1001	22B85A0373	R2021032	KINEMATICS OF MACHINERY	16	D	3
1002	22B85A0375	R2021034 R2021011	MATHEMATICS OF MACHINERY	21	ABSENT	0
1003	22B85A0381	R2021011	MATHEMATICS-III	27	F	0
1004	22B85A0381 22B85A0401	R2021011	MATHEMATICS-III MATHEMATICS-III	19	F	0
					F	
1006	22B85A0401	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12		0
1007	22B85A0401	R2021043	SIGNALS AND SYSTEMS	14	F	0
1008	22B85A0401	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
1009	22B85A0415	R2021011	MATHEMATICS-III	22	F	0
1010	22B85A0415	R2021041	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
1011	22B85A0415	R2021043	SIGNALS AND SYSTEMS	20	F	0
1012	22B85A0415	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	16	F	0
1013	22B85A0501	R2021011	MATHEMATICS-III	21	F	0
1014	22B85A0501	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
		R2021011		26	F	
1015	22B85A0504	R2021011	MATHEMATICS III	20	F	0
1016	22B85A0513		MATHEMATICS III		F	
1017 1018	22B85A0515 22B85A1202	R2021011 R2021011	MATHEMATICS-III MATHEMATICS-III	18 21	F	0
1018	22B85A1204	R2021011	MATHEMATICS-III	22	F	-
1019	22B85A1209	R2021011	MATHEMATICS-III	14	F	0
1020	22B85A5402	R2021011	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	18	F	0
1021	22B85A5405	R2021431	DATABASE MANAGEMENT SYSTEMS	25	С	3
1022		R2021121	OBJECT ORIENTED PROGRAMMING WITH JAVA	14	E	3
1023	22B85A5405 23B81A0101	R2021422	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	E	
1024	23B81A0101	R2321011	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
	23B81A0101	R2321012	SURVEYING	19	D	3
1026						
1027 1028	23B81A0101 23B81A0101	R2321014 R2321015	STRENGTHOF MATERIALS FLUID MECHANICS	20 12	F	0
1028	23B81A0101	R2321015	SURVEYING LAB	18	D	1.5
	23B81A0101	R2321016	STRENGTH OF MATERIALS LAB	18	D	1.5
1030		R2321017	BUILDING PLANNING AND DRAWING			2
1031 1032	23B81A0101 23B81A0101	R2321018	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21 12	D COMPLE	0
			`			
1033	23B81A0102	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	D	3
1034	23B81A0102	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
1035	23B81A0102	R2321013	SURVEYING MATERIALS	18	E D	3
1036	23B81A0102	R2321014	STRENGTHOF MATERIALS	19		3
1037	23B81A0102	R2321015	FLUID MECHANICS	19	E	3
1038	23B81A0102	R2321016	SURVEYING LAB	24	В	1.5
1039	23B81A0102	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
1040	23B81A0102	R2321018	BUILDING PLANNING AND DRAWING	27	COMPLE	2
1041	23B81A0102	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT AND STATISTICAL MET	30	COMPLE B	0
1042	23B81A0103	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	26		3
1043 1044	23B81A0103	R2321012 R2321013	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27 24	В	3
	23B81A0103		SURVEYING STRENGTHOF MATERIALS		A	3
1045 1046	23B81A0103 23B81A0103	R2321014 R2321015	FLUID MECHANICS	23	E	3
	23B81A0103		SURVEYING LAB			
1047	23B81A0103	R2321016		28	S	1.5
1048	23B81A0103	R2321017	STRENGTH OF MATERIALS LAB BUILDING PLANNING AND DRAWING	26		1.5
1049		R2321018		27	В	2
1050	23B81A0103	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION MET	30	COMPLE	0
1051	23B81A0104	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	16	F	0
1052	23B81A0104	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	В	3
1053	23B81A0104	R2321013	SURVEYING	17	С	3
1054	23B81A0104	R2321014	STRENGTHOF MATERIALS	22	F	0
1055	23B81A0104	R2321015	FLUID MECHANICS	15	F	0
1056	23B81A0104	R2321016	SURVEYING LAB	24	С	1.5
1057	23B81A0104	R2321017	STRENGTH OF MATERIALS LAB	24	С	1.5
1058	23B81A0104	R2321018	BUILDING PLANNING AND DRAWING	23	C	2
1059	23B81A0104	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	12	COMPLE	0
1060	23B81A0105	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	21	F	0
1061	23B81A0105	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
1062	23B81A0105	R2321013	SURVEYING	15	D	3
1063	23B81A0105	R2321014	STRENGTHOF MATERIALS	22	F	0
1064	23B81A0105	R2321015	FLUID MECHANICS	18	F	0
1065	23B81A0105	R2321016	SURVEYING LAB	22	С	1.5

Sno Hino Subcode Subname Internals Grade	1.5 2 0
1067	2
1068 23881A0105 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 1069 23881A0106 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 14 E E 1070 23881A0106 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 18 E E 1072 23881A0106 R2321014 STRENGTHOF MATERIALS 21 F F 1073 23881A0106 R2321015 F F F F 1074 23881A0106 R2321016 SURVEYING LAB 20 A 1075 23881A0106 R2321016 SURVEYING LAB 20 B 1076 23881A0106 R2321017 STRENGTH OF MATERIALS LAB 20 B 1076 23881A0106 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 30 COMPLE 1079 23881A0107 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 30 COMPLE 1079 23881A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C C C C C C C C C	0
1069	
1070	1 ^
1071 23B81A0106 R2321013 SURVEYING STRENGTHOF MATERIALS 21 F	3
1072 23B81A0106 R2321014 STRENGTHOF MATERIALS 21 F 1073 23B81A0106 R2321015 FLUID MECHANICS 17 E 1074 23B81A0106 R2321016 SURVEYING LAB 20 A 1075 23B81A0106 R2321017 STRENGTH OF MATERIALS LAB 20 B 1076 23B81A0106 R2321018 BUILDING PLANNING AND DRAWING 23 B 1077 23B81A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321013 SURVEYING 22 D 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 </td <td>3</td>	3
1073 23B81A0106 R2321015 FLUID MECHANICS 17 E 1074 23B81A0106 R2321016 SURVEYING LAB 20 A 1075 23B81A0106 R2321017 STRENGTH OF MATERIALS LAB 20 B 1076 23B81A0106 R2321018 BUILDING PLANNING AND DRAWING 23 B 1077 23B81A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321018 BUILDING PL	3
1074 23B81A0106 R2321016 SURVEYING LAB 20 A 1075 23B81A0106 R2321017 STRENGTH OF MATERIALS LAB 20 B 1076 23B81A0106 R2321018 BUILDING PLANNING AND DRAWING 23 B 1077 23B81A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1085 23B81A0107 R2321018 <	0
1075 23B81A0106 R2321017 STRENGTH OF MATERIALS LAB 20 B 1076 23B81A0106 R2321018 BUILDING PLANNING AND DRAWING 23 B 1077 23B81A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0108 R232101	3
1076 23B81A0106 R2321018 BUILDING PLANNING AND DRAWING 23 B 1077 23B81A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1089 23B81A0108	1.5
1077 23881A0106 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1078 23881A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23881A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23881A0107 R2321013 SURVEYING 22 D 1081 23881A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23881A0107 R2321015 FLUID MECHANICS 22 E 1083 23881A0107 R2321016 SURVEYING LAB 20 C 1084 23881A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1085 23881A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23881A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1089 23881A0108 R2321013 SURVEYING 21 F 1090 23881A0108 R2321015 <td>1.5</td>	1.5
1078 23B81A0107 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 25 F 1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321015	2
1079 23B81A0107 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 C 1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1087 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1088 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 S	0
1080 23B81A0107 R2321013 SURVEYING 22 D 1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321015 FLUID MECHANICS 14 F 1091 23B81A0108 R2321016 SURVEYING LAB </td <td>0</td>	0
1081 23B81A0107 R2321014 STRENGTHOF MATERIALS 24 E 1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENG	3
1082 23B81A0107 R2321015 FLUID MECHANICS 22 E 1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321018 BUILDING PL	3
1083 23B81A0107 R2321016 SURVEYING LAB 20 C 1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 B	3
1084 23B81A0107 R2321017 STRENGTH OF MATERIALS LAB 20 C 1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0109 R2321019 <td>3</td>	3
1085 23B81A0107 R2321018 BUILDING PLANNING AND DRAWING 27 D 1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0109 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109	1.5
1086 23B81A0107 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 30 COMPLE 1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	1.5
1087 23B81A0108 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 17 F 1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	2
1088 23B81A0108 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 15 E 1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	0
1089 23B81A0108 R2321013 SURVEYING 21 F 1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	0
1090 23B81A0108 R2321014 STRENGTHOF MATERIALS 21 F 1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	3
1091 23B81A0108 R2321015 FLUID MECHANICS 14 F 1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	0
1092 23B81A0108 R2321016 SURVEYING LAB 20 C 1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	0
1093 23B81A0108 R2321017 STRENGTH OF MATERIALS LAB 20 D 1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	0
1094 23B81A0108 R2321018 BUILDING PLANNING AND DRAWING 21 D 1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	1.5
1095 23B81A0108 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 12 COMPLE 1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	1.5
1096 23B81A0109 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 21 C	2
	0
14007 OODO4A0400 DOOG4G40 LINIIVEDGAL LIIIMAANIVALUEG INDEDGEARIDING LAD CO	3
1097 23B81A0109 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 D	3
1098 23B81A0109 R2321013 SURVEYING 20 C	3
1099 23B81A0109 R2321014 STRENGTHOF MATERIALS 20 E	3
1100 23B81A0109 R2321015 FLUID MECHANICS 17 E	3
1101 23B81A0109 R2321016 SURVEYING LAB 26 A	1.5
1102 23B81A0109 R2321017 STRENGTH OF MATERIALS LAB 26 A	1.5
1103 23B81A0109 R2321018 BUILDING PLANNING AND DRAWING 27 B	2
1104 23B81A0109 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE	0
1105 23B81A0110 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 9 F	0
1106 23B81A0110 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 11 F	0
1107 23B81A0110 R2321013 SURVEYING 12 E	3
1108 23B81A0110 R2321014 STRENGTHOF MATERIALS 9 F	0
1109 23B81A0110 R2321015 FLUID MECHANICS 6 F	0
1110 23B81A0110 R2321016 SURVEYING LAB 4 ABSENT	0
1111 23B81A0110 R2321017 STRENGTH OF MATERIALS LAB 4 F	0
1112 23B81A0110 R2321018 BUILDING PLANNING AND DRAWING 0 F	0
1113 23B81A0110 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 0 NOT CO	0
1114 23B81A0111 R2321011 NUMERICAL TECHNIQUES AND STATISTICAL MET 14 F	0
1115 23B81A0111 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 14 C	3
1116 23B81A0111 R2321013 SURVEYING 12 F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
—						
	23B81A0111	R2321014	STRENGTHOF MATERIALS	9	F	0
	23B81A0111	R2321015	FLUID MECHANICS	5	F	0
	23B81A0111	R2321016	SURVEYING LAB	14	D	1.5
	23B81A0111	R2321017	STRENGTH OF MATERIALS LAB	14	D	1.5
	23B81A0111	R2321018	BUILDING PLANNING AND DRAWING	20	D	2
	23B81A0111	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF THE PROPERTY O	12	COMPLE	0
	23B81A0201	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
	23B81A0201	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
	23B81A0201	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	F	0
	23B81A0201	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	D	3
	23B81A0201	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
	23B81A0201	R2321024	DC MACHINES & TRANSFORMERS	12		0
	23B81A0201	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	A	1.5
	23B81A0201	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
	23B81A0201	R2321027	DATA STRUCTURES LAB	29	S	2
	23B81A0202	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	C	3
	23B81A0202	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
	23B81A0202	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	26	D	3
	23B81A0202	R2321022	ELECTRO MAGNETIC FIELD THEORY	23	D	3
	23B81A0202	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	25	D	3
	23B81A0202	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
	23B81A0202	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	A	1.5
	23B81A0202	R2321026	DCMACHINES&TRANSFORMERS LAB	26	S	1.5
	23B81A0202	R2321027	DATA STRUCTURES LAB	28	S	2
	23B81A0203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
	23B81A0203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
	23B81A0203	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	E	3
	23B81A0203	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	E	3
	23B81A0203	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	E	3
	23B81A0203	R2321024	DC MACHINES & TRANSFORMERS	19	E	3
	23B81A0203	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	A	1.5
	23B81A0203	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
	23B81A0203	R2321027	DATA STRUCTURES LAB	30	S	2
	23B81A0204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	11	F	0
	23B81A0204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
	23B81A0204	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	12	F	0
	23B81A0204	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
	23B81A0204	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
	23B81A0204	R2321024	DC MACHINES & TRANSFORMERS	15	F	0
	23B81A0204	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	24	В	1.5
	23B81A0204	R2321026	DCMACHINES&TRANSFORMERS LAB	25	A	1.5
	23B81A0204	R2321027	DATA STRUCTURES LAB	28	Α	2
	23B81A0205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
	23B81A0205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
	23B81A0205	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
	23B81A0205	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	С	3
	23B81A0205	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	С	3
	23B81A0205	R2321024	DC MACHINES & TRANSFORMERS	21	С	3
	23B81A0205	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	Α	1.5
	23B81A0205	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1167	23B81A0205	R2321027	DATA STRUCTURES LAB	28	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1168	23B81A0206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
1169	23B81A0206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
1170	23B81A0206	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0
1171	23B81A0206	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	D	3
1172	23B81A0206	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	Е	3
1173	23B81A0206	R2321024	DC MACHINES & TRANSFORMERS	22	F	0
1174	23B81A0206	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	Α	1.5
1175	23B81A0206	R2321026	DCMACHINES&TRANSFORMERS LAB	27	s	1.5
1176	23B81A0206	R2321027	DATA STRUCTURES LAB	27	S	2
1177	23B81A0207	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	s	3
1178	23B81A0207	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1179	23B81A0207	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	D	3
1180	23B81A0207	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	В	3
1181	23B81A0207	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1182	23B81A0207	R2321024	DC MACHINES & TRANSFORMERS	24	D	3
1183	23B81A0207	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	s	1.5
1184	23B81A0207	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
1185	23B81A0207	R2321027	DATA STRUCTURES LAB	28	S	2
1186	23B81A0208	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	12	D	3
1187	23B81A0208	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	11	NOT CO	0
1188	23B81A0208	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	15	F	0
1189	23B81A0208	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	D	3
1190	23B81A0208	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
1191	23B81A0208	R2321024	DC MACHINES & TRANSFORMERS	16	E	3
1192	23B81A0208	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	В	1.5
1193	23B81A0208	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
1194	23B81A0208	R2321027	DATA STRUCTURES LAB	27	S	2
1195	23B81A0209	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
1196	23B81A0209	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
1197	23B81A0209	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
1198	23B81A0209	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	С	3
1199	23B81A0209	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	С	3
1200	23B81A0209	R2321024	DC MACHINES & TRANSFORMERS	22	E	3
1201	23B81A0209	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
1202	23B81A0209	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
1203	23B81A0209	R2321027	DATA STRUCTURES LAB	29	S	2
1204	23B81A0210	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
1205	23B81A0210	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	14	COMPLE	0
1206	23B81A0210	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	F	0
1207	23B81A0210	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	D	3
1208	23B81A0210	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	E	3
1209	23B81A0210	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1210	23B81A0210	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1210	23B81A0210	R2321026	DCMACHINES&TRANSFORMERS LAB	26	A	1.5
1212	23B81A0210	R2321027	DATA STRUCTURES LAB	27	S	2
1212	23B81A0210	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
1213	23B81A0211	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
1214	23B81A0211	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	22	E	3
1215	23B81A0211	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	D	3
1216	23B81A0211	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	21	E	
						3
1218	23B81A0211	R2321024	DC MACHINES & TRANSFORMERS	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1219	23B81A0211	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1220	23B81A0211	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
1221	23B81A0211	R2321027	DATA STRUCTURES LAB	28	S	2
1222	23B81A0212	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
1223	23B81A0212	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
1224	23B81A0212	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0
1225	23B81A0212	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1226	23B81A0212	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	14	F	0
1227	23B81A0212	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
1228	23B81A0212	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1229	23B81A0212	R2321026	DCMACHINES&TRANSFORMERS LAB	24	В	1.5
1230	23B81A0212	R2321027	DATA STRUCTURES LAB	28	S	2
1231	23B81A0214	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
1232	23B81A0214	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	10	NOT CO	0
1233	23B81A0214	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	14	F	0
1234	23B81A0214	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	E	3
1235	23B81A0214	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
1236	23B81A0214	R2321024	DC MACHINES & TRANSFORMERS	21	D	3
1237	23B81A0214	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	А	1.5
1238	23B81A0214	R2321026	DCMACHINES&TRANSFORMERS LAB	24	В	1.5
1239	23B81A0214	R2321027	DATA STRUCTURES LAB	27	S	2
1240	23B81A0215	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	Е	3
1241	23B81A0215	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	14	COMPLE	0
1242	23B81A0215	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	D	3
1243	23B81A0215	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	F	0
1244	23B81A0215	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1245	23B81A0215	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1246	23B81A0215	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1247	23B81A0215	R2321026	DCMACHINES&TRANSFORMERS LAB	27	S	1.5
1248	23B81A0215	R2321027	DATA STRUCTURES LAB	27	В	2
1249	23B81A0216	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
1250	23B81A0216	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
1251	23B81A0216	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1252	23B81A0216	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	F	0
1253	23B81A0216	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1254	23B81A0216	R2321024	DC MACHINES & TRANSFORMERS	20	E	3
1255	23B81A0216	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1256	23B81A0216	R2321026	DCMACHINES&TRANSFORMERS LAB	29	Α	1.5
1257	23B81A0216	R2321027	DATA STRUCTURES LAB	27	S	2
1258	23B81A0217	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
1259	23B81A0217	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
1260	23B81A0217	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1261	23B81A0217	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	Е	3
1262	23B81A0217	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
1263	23B81A0217	R2321024	DC MACHINES & TRANSFORMERS	15	Е	3
1264	23B81A0217	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1265	23B81A0217	R2321026	DCMACHINES&TRANSFORMERS LAB	28	А	1.5
1266	23B81A0217	R2321027	DATA STRUCTURES LAB	26	S	2
1267	23B81A0219	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
1268	23B81A0219	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
1269	23B81A0219	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1270	23B81A0219	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	D	3
1271	23B81A0219	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1272	23B81A0219	R2321024	DC MACHINES & TRANSFORMERS	21	E	3
1273	23B81A0219	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1274	23B81A0219	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
1275	23B81A0219	R2321027	DATA STRUCTURES LAB	26	S	2
1276	23B81A0220	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
1277	23B81A0220	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
1278	23B81A0220	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	13	F	0
1279	23B81A0220	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	E	3
1280	23B81A0220	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
1281	23B81A0220	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
1282	23B81A0220	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	В	1.5
1283	23B81A0220	R2321026	DCMACHINES&TRANSFORMERS LAB	26	В	1.5
1284	23B81A0220	R2321027	DATA STRUCTURES LAB	28	S	2
1285	23B81A0221	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	С	3
1286	23B81A0221	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
1287	23B81A0221	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1288	23B81A0221	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	D	3
1289	23B81A0221	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1290	23B81A0221	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1291	23B81A0221	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1292	23B81A0221	R2321026	DCMACHINES&TRANSFORMERS LAB	27	Α	1.5
1293	23B81A0221	R2321027	DATA STRUCTURES LAB	28	S	2
1294	23B81A0222	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	С	3
1295	23B81A0222	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	0	NOT CO	0
1296	23B81A0222	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	11	F	0
1297	23B81A0222	R2321022	ELECTRO MAGNETIC FIELD THEORY	17	E	3
1298	23B81A0222	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
1299	23B81A0222	R2321024	DC MACHINES & TRANSFORMERS	20	E	3
1300	23B81A0222	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	22	В	1.5
1301	23B81A0222	R2321026	DCMACHINES&TRANSFORMERS LAB	22	В	1.5
1302	23B81A0222	R2321027	DATA STRUCTURES LAB	29	В	2
1303	23B81A0223	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
1304	23B81A0223	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
1305	23B81A0223	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1306	23B81A0223	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	С	3
1307	23B81A0223	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	С	3
1308	23B81A0223	R2321024	DC MACHINES & TRANSFORMERS	21	D	3
1309	23B81A0223	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	Α	1.5
1310	23B81A0223	R2321026	DCMACHINES&TRANSFORMERS LAB	27	Α	1.5
1311	23B81A0223	R2321027	DATA STRUCTURES LAB	29	S	2
1312	23B81A0225	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
1313	23B81A0225	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
1314	23B81A0225	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	14	F	0
1315	23B81A0225	R2321022	ELECTRO MAGNETIC FIELD THEORY	16	F	0
1316	23B81A0225	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	Е	3
1317	23B81A0225	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1318	23B81A0225	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	В	1.5
1319	23B81A0225	R2321026	DCMACHINES&TRANSFORMERS LAB	23	Α	1.5
1320	23B81A0225	R2321027	DATA STRUCTURES LAB	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1321	23B81A0226	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	А	3
1322	23B81A0226	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
1323	23B81A0226	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0
1324	23B81A0226	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	E	3
1325	23B81A0226	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1326	23B81A0226	R2321024	DC MACHINES & TRANSFORMERS	21	E	3
1327	23B81A0226	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	A	1.5
1328	23B81A0226	R2321026	DCMACHINES&TRANSFORMERS LAB	26	A	1.5
1329	23B81A0226	R2321027	DATA STRUCTURES LAB	29	S	2
1330	23B81A0227	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	С	3
1331	23B81A0227	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	7	NOT CO	0
1332	23B81A0227	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	16	F	0
1333	23B81A0227	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	F	0
1334	23B81A0227	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1335	23B81A0227	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
1336	23B81A0227	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	22	A	1.5
1337	23B81A0227	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
1338	23B81A0227	R2321027	DATA STRUCTURES LAB	27	A	2
1339	23B81A0228	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	C	3
1340	23B81A0228	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
1341	23B81A0228	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	17	F	0
1342	23B81A0228	R2321021	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1343	23B81A0228	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
1344	23B81A0228	R2321023	DC MACHINES & TRANSFORMERS	18	F	0
1345	23B81A0228	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	24	A	1.5
1346	23B81A0228	R2321025	DCMACHINES&TRANSFORMERS LAB	25	В	1.5
1347	23B81A0228	R2321020	DATA STRUCTURES LAB	28	A	2
1348	23B81A0230	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
1349	23B81A0230	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
1350	23B81A0230	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	24	D	3
1351	23B81A0230	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	F	0
1352	23B81A0230	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1353	23B81A0230	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
1354	23B81A0230	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
1355	23B81A0230	R2321025	DCMACHINES&TRANSFORMERS LAB	26	A	1.5
1356	23B81A0230	R2321020	DATA STRUCTURES LAB	27	S	2
1357	23B81A0231	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
1358	23B81A0231	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
1359	23B81A0231	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	23	D	3
1360	23B81A0231	R2321021	ELECTRO MAGNETIC FIELD THEORY	24	F	0
1361	23B81A0231	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1362	23B81A0231	R2321023	DC MACHINES & TRANSFORMERS	21	E	3
1363	23B81A0231	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1364	23B81A0231	R2321026	DATA STRUCTURES LAR	28	S	1.5
1365	23B81A0231	R2321027	DATA STRUCTURES LAB	26		2
1366	23B81A0232	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	COMPLE	3
1367	23B81A0232	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
1368	23B81A0232	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	26	D	3
1369	23B81A0232	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	С	3
1370	23B81A0232	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1371	23B81A0232	R2321024	DC MACHINES & TRANSFORMERS	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1372	23B81A0232	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
1372	23B81A0232	R2321025	DCMACHINES&TRANSFORMERS LAB	29	A	1.5
1373	23B81A0232	R2321020	DATA STRUCTURES LAB	28	S	
1374	23B81A0232	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	C	3
	23B81A0233	R2321012		16	COMPLE	0
1376	23B81A0233	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES & NUMERICAL METHODS	15	F	0
1377		R2321021		19	E	_
1378	23B81A0233		ELECTRO MAGNETIC FIELD THEORY		E	3
1379	23B81A0233	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19		3
1380	23B81A0233	R2321024	DC MACHINES & TRANSFORMERS	16	E	3
1381	23B81A0233	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
1382	23B81A0233	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
1383	23B81A0233	R2321027	DATA STRUCTURES LAB	28	S	2
1384	23B81A0234	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
1385	23B81A0234	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
1386	23B81A0234	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1387	23B81A0234	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	E	3
1388	23B81A0234	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1389	23B81A0234	R2321024	DC MACHINES & TRANSFORMERS	17	E	3
1390	23B81A0234	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	А	1.5
1391	23B81A0234	R2321026	DCMACHINES&TRANSFORMERS LAB	29	А	1.5
1392	23B81A0234	R2321027	DATA STRUCTURES LAB	26	S	2
1393	23B81A0235	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	В	3
1394	23B81A0235	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
1395	23B81A0235	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	12	F	0
1396	23B81A0235	R2321022	ELECTRO MAGNETIC FIELD THEORY	15	F	0
1397	23B81A0235	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
1398	23B81A0235	R2321024	DC MACHINES & TRANSFORMERS	14	F	0
1399	23B81A0235	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	В	1.5
1400	23B81A0235	R2321026	DCMACHINES&TRANSFORMERS LAB	28	Α	1.5
1401	23B81A0235	R2321027	DATA STRUCTURES LAB	27	S	2
1402	23B81A0236	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
1403	23B81A0236	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	10	NOT CO	0
1404	23B81A0236	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1405	23B81A0236	R2321022	ELECTRO MAGNETIC FIELD THEORY	17	F	0
1406	23B81A0236	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1407	23B81A0236	R2321024	DC MACHINES & TRANSFORMERS	16	F	0
1408	23B81A0236	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1409	23B81A0236	R2321026	DCMACHINES&TRANSFORMERS LAB	28	Α	1.5
1410	23B81A0236	R2321027	DATA STRUCTURES LAB	27	S	2
1411	23B81A0237	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
1412	23B81A0237	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
1413	23B81A0237	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0
1414	23B81A0237	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1415	23B81A0237	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	E	3
1416	23B81A0237	R2321024	DC MACHINES & TRANSFORMERS	21	Е	3
1417	23B81A0237	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1418	23B81A0237	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1419	23B81A0237	R2321027	DATA STRUCTURES LAB	28	S	2
1420	23B81A0239	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
1421	23B81A0239	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
1422	23B81A0239	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1423	23B81A0239	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1424	23B81A0239	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	25	D	3
1425	23B81A0239	R2321024	DC MACHINES & TRANSFORMERS	21	D	3
1426	23B81A0239	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
1427	23B81A0239	R2321026	DCMACHINES&TRANSFORMERS LAB	25	S	1.5
1428	23B81A0239	R2321027	DATA STRUCTURES LAB	27	S	2
1429	23B81A0240	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	A	3
1430	23B81A0240	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
1431	23B81A0240	R2321013	COMPLEX VARIABLES & NUMERICAL METHODS	22	D D	3
1432	23B81A0240	R2321021	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1433	23B81A0240	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	E	3
1434	23B81A0240	R2321024	DC MACHINES & TRANSFORMERS	20	D	3
1435	23B81A0240	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1436	23B81A0240	R2321026	DCMACHINES&TRANSFORMERS LAB	28	A	1.5
1437	23B81A0240	R2321027	DATA STRUCTURES LAB	28	S	2
1438	23B81A0241	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
1439	23B81A0241	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
1440	23B81A0241	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	22	F	0
1441	23B81A0241	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	D	3
1442	23B81A0241	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1443	23B81A0241	R2321023	DC MACHINES & TRANSFORMERS	21	D	3
1444	23B81A0241	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1445	23B81A0241	R2321025	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
1446	23B81A0241	R2321026	DATA STRUCTURES LAB	27	S	2
1447	23B81A0241	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	E	3
1448	23B81A0242	R2321012		13	COMPLE	0
1449	23B81A0242	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES & NUMERICAL METHODS	18	F	0
1450	23B81A0242	R2321021	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1451	23B81A0242	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
1451	23B81A0242	R2321023	DC MACHINES & TRANSFORMERS	20	F	0
1452	23B81A0242	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27		1.5
1453	23B81A0242	R2321025	DCMACHINES&TRANSFORMERS LAB	28	A	1.5
1455	23B81A0242	R2321020	DATA STRUCTURES LAB	28	S	2
1456	23B81A0242	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
1457	23B81A0243	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
1457	23B81A0243	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	23	D	-
1459	23B81A0243	R2321021	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1460	23B81A0243	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
			DC MACHINES & TRANSFORMERS	24		
1461	23B81A0243 23B81A0243	R2321024 R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	D	3
1462					A	1.5
1463	23B81A0243	R2321026	DATA STRUCTURES LAR	28	S	1.5
1464	23B81A0243	R2321027	DATA STRUCTURES LAB	29	S	2
1465	23B81A0244	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	A	3
1466	23B81A0244	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
1467	23B81A0244	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1468	23B81A0244	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1469	23B81A0244	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1470	23B81A0244	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1471	23B81A0244	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	24	A	1.5
1472	23B81A0244	R2321026	DCMACHINES&TRANSFORMERS LAB	29	A	1.5
1473	23B81A0244	R2321027	DATA STRUCTURES LAB	29	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1474	23B81A0245	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
1475	23B81A0245	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
1476	23B81A0245	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	25	D	3
1477	23B81A0245	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1478	23B81A0245	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1479	23B81A0245	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
1480	23B81A0245	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	Α	1.5
1481	23B81A0245	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1482	23B81A0245	R2321027	DATA STRUCTURES LAB	28	S	2
1483	23B81A0246	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
1484	23B81A0246	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
1485	23B81A0246	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	F	0
1486	23B81A0246	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	D	3
1487	23B81A0246	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1488	23B81A0246	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
1489	23B81A0246	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
1490	23B81A0246	R2321026	DCMACHINES&TRANSFORMERS LAB	27	S	1.5
1491	23B81A0246	R2321027	DATA STRUCTURES LAB	27	S	2
1492	23B81A0247	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
1493	23B81A0247	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
1494	23B81A0247	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	D	3
1495	23B81A0247	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	С	3
1496	23B81A0247	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	В	3
1497	23B81A0247	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1498	23B81A0247	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1499	23B81A0247	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1500	23B81A0247	R2321027	DATA STRUCTURES LAB	28	S	2
1501	23B81A0248	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
1502	23B81A0248	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	14	COMPLE	0
1503	23B81A0248	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	E	3
1504	23B81A0248	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	F	0
1505	23B81A0248	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	Е	3
1506	23B81A0248	R2321024	DC MACHINES & TRANSFORMERS	18	Е	3
1507	23B81A0248	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	В	1.5
1508	23B81A0248	R2321026	DCMACHINES&TRANSFORMERS LAB	26	Α	1.5
1509	23B81A0248	R2321027	DATA STRUCTURES LAB	27	S	2
1510	23B81A0249	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
1511	23B81A0249	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
1512	23B81A0249	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	D	3
1513	23B81A0249	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1514	23B81A0249	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	E	3
1515	23B81A0249	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
1516	23B81A0249	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	24	A	1.5
1517	23B81A0249	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
1518	23B81A0249	R2321027	DATA STRUCTURES LAB	29	S	2
1519	23B81A0249	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
1520	23B81A0250	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
1521	23B81A0250	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	20	F	0
1521	23B81A0250	R2321021	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1022		R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	22	E	3
1523	23B81A0250	1 ピンスンカロンス	F F(. R (.A (. R(.))) ANA YSIS=1	1 //	I ⊢	1 3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1525	23B81A0250	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1526	23B81A0250	R2321026	DCMACHINES&TRANSFORMERS LAB	28	A	1.5
1527	23B81A0250	R2321027	DATA STRUCTURES LAB	27	S	2
1528	23B81A0251	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	C	3
1529	23B81A0251	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
1530	23B81A0251	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	17	F	0
1531	23B81A0251	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1532	23B81A0251	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
1533	23B81A0251	R2321024	DC MACHINES & TRANSFORMERS	17	E	3
1534	23B81A0251	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	17	В	1.5
1535	23B81A0251	R2321026	DCMACHINES&TRANSFORMERS LAB	19	E	1.5
1536	23B81A0251	R2321027	DATA STRUCTURES LAB	18	С	2
1537	23B81A0253	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	В	3
1538	23B81A0253	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
1539	23B81A0253	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1540	23B81A0253	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1541	23B81A0253	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	E	3
1542	23B81A0253	R2321024	DC MACHINES & TRANSFORMERS	17	E	3
1543	23B81A0253	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	S	1.5
1544	23B81A0253	R2321026	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
1545	23B81A0253	R2321027	DATA STRUCTURES LAB	26	А	2
1546	23B81A0254	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	10	F	0
1547	23B81A0254	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
1548	23B81A0254	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	6	F	0
1549	23B81A0254	R2321022	ELECTRO MAGNETIC FIELD THEORY	15	F	0
1550	23B81A0254	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	14	F	0
1551	23B81A0254	R2321024	DC MACHINES & TRANSFORMERS	17	F	0
1552	23B81A0254	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	20	ABSENT	0
1553	23B81A0254	R2321026	DCMACHINES&TRANSFORMERS LAB	24	D	1.5
1554	23B81A0254	R2321027	DATA STRUCTURES LAB	23	ABSENT	0
1555	23B81A0255	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
1556	23B81A0255	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
1557	23B81A0255	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	D	3
1558	23B81A0255	R2321022	ELECTRO MAGNETIC FIELD THEORY	26	В	3
1559	23B81A0255	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	25	С	3
1560	23B81A0255	R2321024	DC MACHINES & TRANSFORMERS	25	С	3
1561	23B81A0255	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	Α	1.5
1562	23B81A0255	R2321026	DCMACHINES&TRANSFORMERS LAB	29	В	1.5
1563	23B81A0255	R2321027	DATA STRUCTURES LAB	28	S	2
1564	23B81A0256	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
1565	23B81A0256	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1566	23B81A0256	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	D	3
1567	23B81A0256	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	С	3
1568	23B81A0256	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1569	23B81A0256	R2321024	DC MACHINES & TRANSFORMERS	20	D	3
1570	23B81A0256	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1571	23B81A0256	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
1572	23B81A0256	R2321027	DATA STRUCTURES LAB	30	S	2
1573	23B81A0257	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
1574	23B81A0257	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
1575	23B81A0257	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	С	3
	•	•	•	•		

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1576	23B81A0257	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	D	3
1577	23B81A0257	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	E	3
1578	23B81A0257	R2321024	DC MACHINES & TRANSFORMERS	21	Е	3
1579	23B81A0257	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
1580	23B81A0257	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
1581	23B81A0257	R2321027	DATA STRUCTURES LAB	29	S	2
1582	23B81A0258	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
1583	23B81A0258	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
1584	23B81A0258	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
1585	23B81A0258	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	E	3
1586	23B81A0258	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1587	23B81A0258	R2321024	DC MACHINES & TRANSFORMERS	21	Е	3
1588	23B81A0258	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	В	1.5
1589	23B81A0258	R2321026	DCMACHINES&TRANSFORMERS LAB	26	В	1.5
1590	23B81A0258	R2321027	DATA STRUCTURES LAB	25	А	2
1591	23B81A0259	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
1592	23B81A0259	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1593	23B81A0259	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	С	3
1594	23B81A0259	R2321022	ELECTRO MAGNETIC FIELD THEORY	27	В	3
1595	23B81A0259	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	24	D	3
1596	23B81A0259	R2321024	DC MACHINES & TRANSFORMERS	24	D	3
1597	23B81A0259	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	Α	1.5
1598	23B81A0259	R2321026	DCMACHINES&TRANSFORMERS LAB	28	Α	1.5
1599	23B81A0259	R2321027	DATA STRUCTURES LAB	28	S	2
1600	23B81A0260	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	13	Е	3
1601	23B81A0260	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1602	23B81A0260	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0
1603	23B81A0260	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1604	23B81A0260	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
1605	23B81A0260	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
1606	23B81A0260	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	А	1.5
1607	23B81A0260	R2321026	DCMACHINES&TRANSFORMERS LAB	24	D	1.5
1608	23B81A0260	R2321027	DATA STRUCTURES LAB	22	С	2
1609	23B81A0261	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	Α	3
1610	23B81A0261	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
1611	23B81A0261	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	D	3
1612	23B81A0261	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1613	23B81A0261	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1614	23B81A0261	R2321024	DC MACHINES & TRANSFORMERS	18	Е	3
1615	23B81A0261	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	Α	1.5
1616	23B81A0261	R2321026	DCMACHINES&TRANSFORMERS LAB	28	А	1.5
1617	23B81A0261	R2321027	DATA STRUCTURES LAB	27	Α	2
1618	23B81A0262	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	F	0
1619	23B81A0262	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1620	23B81A0262	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1621	23B81A0262	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	F	0
1622	23B81A0262	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1623	23B81A0262	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
1624	23B81A0262	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	В	1.5
1625	23B81A0262	R2321026	DCMACHINES&TRANSFORMERS LAB	26	D	1.5
1626	23B81A0262	R2321027	DATA STRUCTURES LAB	25	С	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1627	23B81A0264	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
1628	23B81A0264	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1629	23B81A0264	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	26	В	3
1630	23B81A0264	R2321022	ELECTRO MAGNETIC FIELD THEORY	27	Α	3
1631	23B81A0264	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	24	С	3
1632	23B81A0264	R2321024	DC MACHINES & TRANSFORMERS	23	С	3
1633	23B81A0264	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1634	23B81A0264	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
1635	23B81A0264	R2321027	DATA STRUCTURES LAB	29	S	2
1636	23B81A0265	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
1637	23B81A0265	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1638	23B81A0265	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
1639	23B81A0265	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	D	3
1640	23B81A0265	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
1641	23B81A0265	R2321024	DC MACHINES & TRANSFORMERS	21	Е	3
1642	23B81A0265	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1643	23B81A0265	R2321026	DCMACHINES&TRANSFORMERS LAB	27	В	1.5
1644	23B81A0265	R2321027	DATA STRUCTURES LAB	27	S	2
1645	23B81A0266	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	В	3
1646	23B81A0266	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1647	23B81A0266	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	8	F	0
1648	23B81A0266	R2321022	ELECTRO MAGNETIC FIELD THEORY	17	F	0
1649	23B81A0266	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
1650	23B81A0266	R2321024	DC MACHINES & TRANSFORMERS	11	F	0
1651	23B81A0266	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	21	С	1.5
1652	23B81A0266	R2321026	DCMACHINES&TRANSFORMERS LAB	23	D	1.5
1653	23B81A0266	R2321027	DATA STRUCTURES LAB	22	С	2
1654	23B81A0267	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	11	F	0
1655	23B81A0267	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1656	23B81A0267	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	15	F	0
1657	23B81A0267	R2321022	ELECTRO MAGNETIC FIELD THEORY	17	F	0
1658	23B81A0267	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
1659	23B81A0267	R2321024	DC MACHINES & TRANSFORMERS	9	F	0
1660	23B81A0267	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	14	С	1.5
1661	23B81A0267	R2321026	DCMACHINES&TRANSFORMERS LAB	20	E	1.5
1662	23B81A0267	R2321027	DATA STRUCTURES LAB	18	D	2
1663	23B81A0268	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
1664	23B81A0268	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1665	23B81A0268	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
1666	23B81A0268	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	Е	3
1667	23B81A0268	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1668	23B81A0268	R2321024	DC MACHINES & TRANSFORMERS	19	D	3
1669	23B81A0268	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1670	23B81A0268	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1671	23B81A0268	R2321027	DATA STRUCTURES LAB	30	S	2
1672	23B81A0269	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
1673	23B81A0269	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1674	23B81A0269	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	С	3
	2300170203					
1675	23B81A0269	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	F	0
			ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	22 23	F D	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1678	23B81A0269	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1679	23B81A0269	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1680	23B81A0269	R2321027	DATA STRUCTURES LAB	30	S	2
1681	23B81A0270	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
1682	23B81A0270	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1683	23B81A0270	R2321013	COMPLEX VARIABLES & NUMERICAL METHODS	19	E	3
1684	23B81A0270	R2321021	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1685	23B81A0270	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1686	23B81A0270	R2321023	DC MACHINES & TRANSFORMERS	18	F	0
1687	23B81A0270	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	A	1.5
1688	23B81A0270	R2321025	DCMACHINES&TRANSFORMERS LAB	28	C	1.5
1689	23B81A0270	R2321020	DATA STRUCTURES LAB	29	S	2
1690	23B81A0270	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	13	F	0
1691	23B81A0271	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1692	23B81A0271	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	15	F	0
1693	23B81A0271	R2321021	ELECTRO MAGNETIC FIELD THEORY	18	F	0
			ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	16	F	-
1694 1695	23B81A0271 23B81A0271	R2321023 R2321024	DC MACHINES & TRANSFORMERS	10	F	0
				16	В	-
1696	23B81A0271	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL		E	1.5
1697	23B81A0271	R2321026	DCMACHINES&TRANSFORMERS LAB	20		1.5
1698	23B81A0271	R2321027	DATA STRUCTURES LAB	18 18	С	2
1699	23B81A0272	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR		D	3
1700	23B81A0272	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1701	23B81A0272	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1702	23B81A0272	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1703	23B81A0272	R2321023		19	F	0
1704	23B81A0272	R2321024	DC MACHINES & TRANSFORMERS	14	F	0
1705	23B81A0272	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1706	23B81A0272	R2321026	DCMACHINES&TRANSFORMERS LAB	28	C S	1.5
1707	23B81A0272	R2321027	DATA STRUCTURES LAB	27		2
1708	23B81A0273	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
1709	23B81A0273	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES & NUMERICAL METHODS	20	COMPLE	0
1710	23B81A0273	R2321021		25	D	3
1711	23B81A0273	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	D	
1712	23B81A0273	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1713	23B81A0273	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1714	23B81A0273	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1715	23B81A0273	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1716	23B81A0273	R2321027	DATA STRUCTURES LAB	28	S	2
1717	23B81A0274	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	C	3
1718	23B81A0274	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1719	23B81A0274	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	18	E	3
1720	23B81A0274	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	F	0
1721	23B81A0274	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
1722	23B81A0274	R2321024	DC MACHINES & TRANSFORMERS	17	F	0
1723	23B81A0274	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	В	1.5
1724	23B81A0274	R2321026	DCMACHINES&TRANSFORMERS LAB	27	С	1.5
1725	23B81A0274	R2321027	DATA STRUCTURES LAB	27	В	2
1726	23B81A0275	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
1727	23B81A0275	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
1728	23B81A0275	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1729	23B81A0275	R2321022	ELECTRO MAGNETIC FIELD THEORY	26	С	3
1730	23B81A0275	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	24	D	3
1731	23B81A0275	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1732	23B81A0275	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1733	23B81A0275	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
1734	23B81A0275	R2321027	DATA STRUCTURES LAB	29	S	2
1735	23B81A0276	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	E	3
1736	23B81A0276	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1737	23B81A0276	R2321013	COMPLEX VARIABLES & NUMERICAL METHODS	14	E	3
1737	23B81A0276	R2321021	ELECTRO MAGNETIC FIELD THEORY	18	E	3
1730	23B81A0276	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	19	E	3
1740	23B81A0276	R2321023	DC MACHINES & TRANSFORMERS	14	E	3
1740	23B81A0276	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1741	23B81A0276	R2321025	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
1742	23B81A0276	R2321020	DATA STRUCTURES LAB	27	В	2
1743	23B81A0277	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
				29	COMPLE	0
1745	23B81A0277 23B81A0277	R2321019 R2321021	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES & NUMERICAL METHODS	18	E	-
1746						3
1747	23B81A0277	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	E	3
1748	23B81A0277	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1749	23B81A0277	R2321024	DC MACHINES & TRANSFORMERS	17	E	3
1750	23B81A0277	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
1751	23B81A0277	R2321026	DCMACHINES&TRANSFORMERS LAB	28	С	1.5
1752	23B81A0277	R2321027	DATA STRUCTURES LAB	27	В	2
1753	23B81A0278	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S COMPLE	3
1754	23B81A0278	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27		0
1755	23B81A0278	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS ELECTRO MAGNETIC FIELD THEORY	22	D	3
1756	23B81A0278	R2321022		23	D	3
1757	23B81A0278	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1758	23B81A0278	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1759	23B81A0278	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29 29	S	1.5
1760	23B81A0278	R2321026	DCMACHINES&TRANSFORMERS LAB DATA STRUCTURES LAB			1.5
1761	23B81A0278	R2321027		29	A C	3
1762	23B81A0279	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25		
1763	23B81A0279	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1764	23B81A0279	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	23	D	3
1765	23B81A0279	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	F	0
1766	23B81A0279	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	24	D	3
1767	23B81A0279	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1768	23B81A0279	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
1769	23B81A0279	R2321026	DCMACHINES&TRANSFORMERS LAB	29	С	1.5
1770	23B81A0279	R2321027	DATA STRUCTURES LAB	29	Α	2
1771	23B81A0280	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
1772	23B81A0280	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
1773	23B81A0280	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	D	3
1774	23B81A0280	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	С	3
1775	23B81A0280	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1776	23B81A0280	R2321024	DC MACHINES & TRANSFORMERS	23	С	3
1777	23B81A0280	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1778	23B81A0280	R2321026	DCMACHINES&TRANSFORMERS LAB	26	D	1.5
1779	23B81A0280	R2321027	DATA STRUCTURES LAB	25	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1780	23B81A0281	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	12	F	0
1781	23B81A0281	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1782	23B81A0281	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	7	F	0
1783	23B81A0281	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1784	23B81A0281	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	F	0
1785	23B81A0281	R2321024	DC MACHINES & TRANSFORMERS	16	F	0
1786	23B81A0281	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	16	В	1.5
1787	23B81A0281	R2321026	DCMACHINES&TRANSFORMERS LAB	20	E	1.5
1788	23B81A0281	R2321027	DATA STRUCTURES LAB	18	С	2
1789	23B81A0282	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	С	3
1790	23B81A0282	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1791	23B81A0282	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	D	3
1792	23B81A0282	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	Е	3
1793	23B81A0282	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1794	23B81A0282	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
1795	23B81A0282	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1796	23B81A0282	R2321026	DCMACHINES&TRANSFORMERS LAB	24	D	1.5
1797	23B81A0282	R2321027	DATA STRUCTURES LAB	23	A	2
1798	23B81A0283	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
1799	23B81A0283	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1800	23B81A0283	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	F	0
1801	23B81A0283	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	D	3
1802	23B81A0283	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1803	23B81A0283	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1804	23B81A0283	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1805	23B81A0283	R2321026	DCMACHINES&TRANSFORMERS LAB	26	D	1.5
1806	23B81A0283	R2321027	DATA STRUCTURES LAB	24	С	2
1807	23B81A0284	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
1808	23B81A0284	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
1809	23B81A0284	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	22	C	3
1810	23B81A0284	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	С	3
1811	23B81A0284	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
1812	23B81A0284	R2321024	DC MACHINES & TRANSFORMERS	20	D	3
1813	23B81A0284	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
1814	23B81A0284	R2321026	DCMACHINES&TRANSFORMERS LAB	27	С	1.5
1815	23B81A0284	R2321027	DATA STRUCTURES LAB	28	S	2
1816	23B81A0285	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
1817	23B81A0285	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1818	23B81A0285	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	23	В	3
1819	23B81A0285	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	E	3
1820	23B81A0285	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1821	23B81A0285	R2321024	DC MACHINES & TRANSFORMERS	24	E	3
1822	23B81A0285	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
1823	23B81A0285	R2321025	DCMACHINES&TRANSFORMERS LAB	28	C	1.5
1824	23B81A0285	R2321020	DATA STRUCTURES LAB	27	A	2
1825	23B81A0286	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	В	3
1826	23B81A0286	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
			COMPLEX VARIABLES & NUMERICAL METHODS		E	
1827	23B81A0286 23B81A0286	R2321021		17	E	3
1828		R2321022	ELECTRO MAGNETIC FIELD THEORY	22		3
1829	23B81A0286	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	E	3
1830	23B81A0286	R2321024	DC MACHINES & TRANSFORMERS	15	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
						_
1831	23B81A0286	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1832	23B81A0286	R2321026	DCMACHINES&TRANSFORMERS LAB	24	С	1.5
1833	23B81A0286	R2321027	DATA STRUCTURES LAB	24	A	2
1834	23B81A0287	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
1835	23B81A0287	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1836	23B81A0287	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	26	С	3
1837	23B81A0287	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	С	3
1838	23B81A0287	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	E	3
1839	23B81A0287	R2321024	DC MACHINES & TRANSFORMERS	24	D	3
1840	23B81A0287	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1841	23B81A0287	R2321026	DCMACHINES&TRANSFORMERS LAB	29	Α	1.5
1842	23B81A0287	R2321027	DATA STRUCTURES LAB	28	Α	2
1843	23B81A0288	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
1844	23B81A0288	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
1845	23B81A0288	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	D	3
1846	23B81A0288	R2321022	ELECTRO MAGNETIC FIELD THEORY	23	F	0
1847	23B81A0288	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	С	3
1848	23B81A0288	R2321024	DC MACHINES & TRANSFORMERS	24	D	3
1849	23B81A0288	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	Α	1.5
1850	23B81A0288	R2321026	DCMACHINES&TRANSFORMERS LAB	24	D	1.5
1851	23B81A0288	R2321027	DATA STRUCTURES LAB	22	С	2
1852	23B81A0289	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	Е	3
1853	23B81A0289	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1854	23B81A0289	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
1855	23B81A0289	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	E	3
1856	23B81A0289	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1857	23B81A0289	R2321024	DC MACHINES & TRANSFORMERS	13	F	0
1858	23B81A0289	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	18	В	1.5
1859	23B81A0289	R2321026	DCMACHINES&TRANSFORMERS LAB	21	С	1.5
1860	23B81A0289	R2321027	DATA STRUCTURES LAB	19	С	2
1861	23B81A0290	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
1862	23B81A0290	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1863	23B81A0290	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	С	3
1864	23B81A0290	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	D	3
1865	23B81A0290	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1866	23B81A0290	R2321024	DC MACHINES & TRANSFORMERS	25	F	0
1867	23B81A0290	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
1868	23B81A0290	R2321026	DCMACHINES&TRANSFORMERS LAB	29	A	1.5
1869	23B81A0290	R2321027	DATA STRUCTURES LAB	28	Α	2
1870	23B81A0291	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
1871	23B81A0291	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1872	23B81A0291	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	21	C	3
1873	23B81A0291	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	С	3
1874	23B81A0291	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1875	23B81A0291	R2321024	DC MACHINES & TRANSFORMERS	19	E	3
1876	23B81A0291	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	S	1.5
1877	23B81A0291	R2321026	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
1878	23B81A0291	R2321027	DATA STRUCTURES LAB	27	S	2
1879	23B81A0291	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	12	D	3
1880	23B81A0292	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1881	23B81A0292	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	21	E	3
1001	23D0 1A0292	N2321021	COMPLEX VARIABLES ANUMERICAL METHODS	41		<u> </u>

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1882	23B81A0292	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1883	23B81A0292	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
1884	23B81A0292	R2321024	DC MACHINES & TRANSFORMERS	23	E	3
1885	23B81A0292	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
1886	23B81A0292	R2321026	DCMACHINES&TRANSFORMERS LAB	28	С	1.5
1887	23B81A0292	R2321027	DATA STRUCTURES LAB	27	В	2
1888	23B81A0293	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
1889	23B81A0293	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1890	23B81A0293	R2321013	COMPLEX VARIABLES & NUMERICAL METHODS	18	D D	3
1891	23B81A0293	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	D	3
1892	23B81A0293	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
1893	23B81A0293	R2321024	DC MACHINES & TRANSFORMERS	23	D	3
1894	23B81A0293	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
1895	23B81A0293	R2321026	DCMACHINES&TRANSFORMERS LAB	28	С	1.5
1896	23B81A0293	R2321027	DATA STRUCTURES LAB	28	A	2
1897	23B81A0295	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	В	3
1898	23B81A0295	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1899	23B81A0295	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	12	F	0
1900	23B81A0295	R2321021	ELECTRO MAGNETIC FIELD THEORY	19	F	0
1900	23B81A0295	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	18	E	3
1901	23B81A0295	R2321023	DC MACHINES & TRANSFORMERS	14	F	0
1902	23B81A0295	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	19	В	1.5
1903	23B81A0295	R2321025	DCMACHINES&TRANSFORMERS LAB	21	D	1.5
	23B81A0295	R2321026	DATA STRUCTURES LAB	20	В	2
1905 1906	23B81A0296	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	F	0
1900	23B81A0296	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1907	23B81A0296	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	19	F	0
1908	23B81A0296	R2321021	ELECTRO MAGNETIC FIELD THEORY	20	F	0
1910	23B81A0296	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	22	F	0
1910	23B81A0296	R2321023	DC MACHINES & TRANSFORMERS	10	F	0
1911	23B81A0296	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	В	1.5
1912	23B81A0296	R2321025	DCMACHINES&TRANSFORMERS LAB	27	D	1.5
1913	23B81A0296	R2321020	DATA STRUCTURES LAB	26	С	
1914	23B81A0297	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
1916	23B81A0297	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1917	23B81A0297	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	29	F	0
1917	23B81A0297	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	D	3
	23B81A0297	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
1919					D	
1920	23B81A0297	R2321024	DC MACHINES & TRANSFORMERS	25	S	3
1921	23B81A0297	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27		1.5
1922	23B81A0297	R2321026	DATA STRUCTURES LAR	28	D S	1.5
1923	23B81A0297	R2321027	DATA STRUCTURES LAB	27		2
1924	23B81A0298	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
1925	23B81A0298	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1926	23B81A0298	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	F	0
1927	23B81A0298	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	F	0
1928	23B81A0298	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	E	3
1929	23B81A0298	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
1930	23B81A0298	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
1931	23B81A0298	R2321026	DCMACHINES&TRANSFORMERS LAB	26	D	1.5
1932	23B81A0298	R2321027	DATA STRUCTURES LAB	26	С	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1933	23B81A0299	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	11	D	3
1933	23B81A0299	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
1935	23B81A0299	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	21	F	0
1936	23B81A0299	R2321021	ELECTRO MAGNETIC FIELD THEORY	23	F	0
1937	23B81A0299	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
1938	23B81A0299	R2321023	DC MACHINES & TRANSFORMERS	17	F	0
1939	23B81A0299	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	23	C	1.5
1940	23B81A0299	R2321025	DCMACHINES&TRANSFORMERS LAB	24	D	1.5
1941	23B81A0299	R2321020	DATA STRUCTURES LAB	25	A	2
1941	23B81A02A0	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	A	3
1943	23B81A02A0	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
1943	23B81A02A0	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	29	D	3
1945	23B81A02A0	R2321021	ELECTRO MAGNETIC FIELD THEORY	26	D	3
1945	23B81A02A0	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	25	С	3
1940	23B81A02A0	R2321023	DC MACHINES & TRANSFORMERS	24	С	3
1947	23B81A02A0	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
1949	23B81A02A0	R2321025	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
	23B81A02A0	R2321026	DATA STRUCTURES LAB	28		
1950				27	A C	3
1951	23B81A0303	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	COMPLE	0
1952	23B81A0303	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND TRANSFORM TECHNIQUE			
1953	23B81A0303	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	13	F	0
1954	23B81A0303	R2321032	THERMODYNAMICS	19		0
1955	23B81A0303	R2321033	MECHANICS OF SOLIDS	16	F	0
1956	23B81A0303	R2321034	MATERIAL SCIENCE AND METALLURGY	20		0
1957	23B81A0303	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	A	1.5
1958	23B81A0303	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
1959	23B81A0303	R2321037	PYTHON PROGRAMMING LAB EMBEDDED SYSTEMS AND IOT	26	A	1
1960	23B81A0303	R2321038		24	A F	2
1961	23B81A0305	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20		0
1962	23B81A0305	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND TRANSFORM TECHNIQUE	25	COMPLE	0
1963	23B81A0305	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	15	F	0
1964	23B81A0305	R2321032	THERMODYNAMICS MECHANICS OF SOLIDS	20		0
1965	23B81A0305	R2321033		15	F	0
1966	23B81A0305	R2321034	MATERIAL SCIENCE AND METALLURGY	23	D	3
1967	23B81A0305	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
1968	23B81A0305	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
1969	23B81A0305	R2321037	PYTHON PROGRAMMING LAB	26	S	1
1970	23B81A0305	R2321038	EMBEDDED SYSTEMS AND IOT	26	A	2
1971	23B81A0306	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
1972	23B81A0306	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND TRANSFORM TECHNICAL	28	COMPLE	0
1973	23B81A0306	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	С	3
1974	23B81A0306	R2321032	THERMODYNAMICS	19	E	2
1975	23B81A0306	R2321033	MECHANICS OF SOLIDS	17	F	0
1976	23B81A0306	R2321034	MATERIAL SCIENCE AND METALLURGY	23	F	0
1977	23B81A0306	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
1978	23B81A0306	R2321036	COMPUTER-AIDED MACHINE DRAWING	21	В	1.5
1979	23B81A0306	R2321037	PYTHON PROGRAMMING LAB	26	S	1
1980	23B81A0306	R2321038	EMBEDDED SYSTEMS AND IOT	23	A	2
1981	23B81A0307	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
1982	23B81A0307	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
1983	23B81A0307	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
1984	23B81A0307	R2321032	THERMODYNAMICS	19	F	
			MECHANICS OF SOLIDS	16	F	0
1985	23B81A0307 23B81A0307	R2321033	MATERIAL SCIENCE AND METALLURGY	17	F	0
1986 1987	23B81A0307	R2321034 R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
1988	23B81A0307	R2321035	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
1989	23B81A0307	R2321036	PYTHON PROGRAMMING LAB	24	A	1.5
1990	23B81A0307	R2321037	EMBEDDED SYSTEMS AND IOT	24	A	2
1990	23B81A0309	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
1992	23B81A0309	R2321012		20	COMPLE	0
1992	23B81A0309	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	F	0
1993	23B81A0309	R2321031	THERMODYNAMICS	22	D	2
1994	23B81A0309	R2321032	MECHANICS OF SOLIDS	15	F	0
	23B81A0309	R2321033	MATERIAL SCIENCE AND METALLURGY	20	E	
1996 1997	23B81A0309	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
	23B81A0309	R2321035		26	C	1.5
1998 1999	23B81A0309	R2321036	COMPUTER-AIDED MACHINE DRAWING PYTHON PROGRAMMING LAB	24	A	1.5
	23B81A0309	R2321037	EMBEDDED SYSTEMS AND IOT	25	В	2
2000	23B81A0310	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
				23	_	
2002	23B81A0310	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF THE CHARGOLD AND TRANSFORM TECHNIQUE		COMPLE	0
2003	23B81A0310	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
2004	23B81A0310	R2321032	THERMODYNAMICS MECHANICS OF SOLIDS	17 15	E F	2
2005	23B81A0310	R2321033				0
2006	23B81A0310	R2321034	MATERIAL SCIENCE AND METALLURGY	16	C	3
2007	23B81A0310	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	24	A	1.5
2008	23B81A0310	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
2009	23B81A0310	R2321037	PYTHON PROGRAMMING LAB	25	A	1
2010	23B81A0310 23B81A0311	R2321038	EMBEDDED SYSTEMS AND IOT	27	A C	3
2011		R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23		
2012	23B81A0311 23B81A0311	R2321019 R2321031	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC NUMERICAL METHODS AND TRANSFORM TECHNIQU	29	COMPLE	3
2013	23B81A0311	R2321031		22		
2014	23B81A0311	R2321032	THERMODYNAMICS MECHANICS OF SOLIDS	20	F	0
						-
2016	23B81A0311	R2321034	MATERIAL SCIENCE AND METALLURGY MECHANICS OF SOLID SAND MATERIALS SCIENC	23 26	D	3
2017	23B81A0311	R2321035			A	1.5
2018	23B81A0311	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
2019	23B81A0311	R2321037	PYTHON PROGRAMMING LAB	26	A	1
2020	23B81A0311	R2321038	EMBEDDED SYSTEMS AND IOT	26	A	2
2021	23B81A0313	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
2022	23B81A0313	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION TO AND TRANSFORM TECHNIQUE	27	COMPLE	0
2023	23B81A0313	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	24	С	3
2024	23B81A0313	R2321032	THERMODYNAMICS	26	D	2
2025	23B81A0313	R2321033	MECHANICS OF SOLIDS	23	D	3
2026	23B81A0313	R2321034	MATERIAL SCIENCE AND METALLURGY	22	С	3
2027	23B81A0313	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
2028	23B81A0313	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	С	1.5
2029	23B81A0313	R2321037	PYTHON PROGRAMMING LAB	26	S	1
2030	23B81A0313	R2321038	EMBEDDED SYSTEMS AND IOT	27	A	2
2031	23B81A0314	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
2032	23B81A0314	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
2033	23B81A0314	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
2034	23B81A0314	R2321032	THERMODYNAMICS	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2035	23B81A0314	R2321033	MECHANICS OF SOLIDS	22	F	0
2036	23B81A0314	R2321034	MATERIAL SCIENCE AND METALLURGY	23	F	0
2037	23B81A0314	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	В	1.5
2038	23B81A0314	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
2039	23B81A0314	R2321037	PYTHON PROGRAMMING LAB	26	A	1
2040	23B81A0314	R2321038	EMBEDDED SYSTEMS AND IOT	25	В	2
2041	23B81A0315	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
2042	23B81A0315	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
2043	23B81A0315	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	16	F	0
2044	23B81A0315	R2321032	THERMODYNAMICS	15	F	0
2045	23B81A0315	R2321033	MECHANICS OF SOLIDS	13	F	0
2046	23B81A0315	R2321034	MATERIAL SCIENCE AND METALLURGY	23	F	0
2047	23B81A0315	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
2048	23B81A0315	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
2049	23B81A0315	R2321037	PYTHON PROGRAMMING LAB	24	A	1.0
2050	23B81A0315	R2321037	EMBEDDED SYSTEMS AND IOT	25	A	2
2051	23B81A0317	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
2052	23B81A0317	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
2052	23B81A0317	R2321013	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D D	3
2054	23B81A0317	R2321031	THERMODYNAMICS	20	D	2
2055	23B81A0317	R2321032	MECHANICS OF SOLIDS	18	E	3
2056	23B81A0317	R2321033	MATERIAL SCIENCE AND METALLURGY	24	D	3
2057	23B81A0317	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
2057	23B81A0317	R2321035	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
2059	23B81A0317	R2321036	PYTHON PROGRAMMING LAB	26	А	
2060	23B81A0317	R2321037	EMBEDDED SYSTEMS AND IOT	27		1 2
	23B81A0318	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
2061	23B81A0318	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2062	23B81A0318	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	29	B	
2063	23B81A0318	R2321031	THERMODYNAMICS	24	С	3
2064	23B81A0318	R2321032	MECHANICS OF SOLIDS	20	D	3
2066	23B81A0318	R2321033	MATERIAL SCIENCE AND METALLURGY	25	В	3
	23B81A0318		MECHANICS OF SOLID SAND MATERIALS SCIENC	28	S	1.5
2067	23B81A0318	R2321035 R2321036	COMPUTER-AIDED MACHINE DRAWING	23	В	1.5
			PYTHON PROGRAMMING LAB		S	
2069	23B81A0318	R2321037		28	S	1
2070	23B81A0318	R2321038	EMBEDDED SYSTEMS AND IOT	26		2
2071	23B81A0319	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
2072	23B81A0319	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND TRANSFORM TECHNIQUE	27	COMPLE	0
2073	23B81A0319	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	F	0
2074	23B81A0319	R2321032	THERMODYNAMICS	17	F	0
2075	23B81A0319	R2321033	MECHANICS OF SOLIDS	13	F	0
2076	23B81A0319	R2321034	MATERIAL SCIENCE AND METALLURGY	17	F	0
2077	23B81A0319	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
2078	23B81A0319	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
2079	23B81A0319	R2321037	PYTHON PROGRAMMING LAB	25	A	1
2080	23B81A0319	R2321038	EMBEDDED SYSTEMS AND IOT	25	A	2
2081	23B81A0320	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
2082	23B81A0320	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2083	23B81A0320	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	F	0
2084	23B81A0320	R2321032	THERMODYNAMICS	18	F	0
2085	23B81A0320	R2321033	MECHANICS OF SOLIDS	14	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2086	23B81A0320	R2321034	MATERIAL SCIENCE AND METALLURGY	18	F	0
2087	23B81A0320	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	Α	1.5
2088	23B81A0320	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	Α	1.5
2089	23B81A0320	R2321037	PYTHON PROGRAMMING LAB	26	Α	1
2090	23B81A0320	R2321038	EMBEDDED SYSTEMS AND IOT	26	Α	2
2091	23B81A0321	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2092	23B81A0321	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2093	23B81A0321	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	16	D	3
2094	23B81A0321	R2321032	THERMODYNAMICS	23	F	0
2095	23B81A0321	R2321033	MECHANICS OF SOLIDS	13	F	0
2096	23B81A0321	R2321034	MATERIAL SCIENCE AND METALLURGY	17	С	3
2097	23B81A0321	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	S	1.5
2098	23B81A0321	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	Α	1.5
2099	23B81A0321	R2321037	PYTHON PROGRAMMING LAB	27	S	1
2100	23B81A0321	R2321038	EMBEDDED SYSTEMS AND IOT	27	S	2
2101	23B81A0322	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	Е	3
2102	23B81A0322	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
2103	23B81A0322	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	D	3
2104	23B81A0322	R2321032	THERMODYNAMICS	18	E	2
2105	23B81A0322	R2321033	MECHANICS OF SOLIDS	16	F	0
2106	23B81A0322	R2321034	MATERIAL SCIENCE AND METALLURGY	17	F	0
2107	23B81A0322	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	28	Α	1.5
2108	23B81A0322	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	А	1.5
2109	23B81A0322	R2321037	PYTHON PROGRAMMING LAB	26	Α	1
2110	23B81A0322	R2321038	EMBEDDED SYSTEMS AND IOT	26	В	2
2111	23B81A0401	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
2112	23B81A0401	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2113	23B81A0401	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
2114	23B81A0401	R2321042	SIGNALS AND SYSTEMS	16	F	0
2115	23B81A0401	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
2116	23B81A0401	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
2117	23B81A0401	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2118	23B81A0401	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2119	23B81A0401	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2120	23B81A0402	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	С	3
2121	23B81A0402	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2122	23B81A0402	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	С	3
2123	23B81A0402	R2321042	SIGNALS AND SYSTEMS	21	С	3
2124	23B81A0402	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	С	3
2125	23B81A0402	R2321044	SWITCHING THEORY AND LOGIC DESIGN	26	С	3
2126	23B81A0402	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	А	1.5
2127	23B81A0402	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2128	23B81A0402	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
2129	23B81A0403	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
2130	23B81A0403	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2131	23B81A0403	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	F	0
2132	23B81A0403	R2321042	SIGNALS AND SYSTEMS	15	F	0
2133	23B81A0403	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
2134	23B81A0403	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
2135	23B81A0403	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
2136	23B81A0403	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5

2187 22881A0403 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2 2 2 2 3 2 2 3 2 3 2 3 2 3 3	Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2138 238B1 A0404 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2139 238B1 A0404 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC) 26 COMPLE 0 2140 238B1 A0404 R2321042 SIGNALS AND SYSTEMS 11 F 0 2142 238B1 A0404 R2321043 ELECTRONIC DEVICES AND CIRCUITS 13 E 3 2143 238B1 A0404 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 17 C 1,5 2144 238B1 A0404 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 17 C 1,5 2146 238B1 A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 1,5 2147 238B1 A0405 R2321041 DATA STRUCTURES USING PYTHON 24 C 2 2149 238B1 A0405 R2321042 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2150 238B1 A0405 R2321043 SIGNALS AND SYSTEMS 16 E 3							
2139 23881A0404 R3231019 EWINRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 2140 23881A0404 R3231041 PROBABILITY THEORY AND STOCHASTIC PROCES 14 F 0 2142 23881A0404 R3231043 ELECTRONIC DEVICES AND CIRCUITS 13 E 3 2142 23881A0404 R3231045 SWITCHING THEORY AND LOGIC DESIGN 18 C 3 2144 23881A0404 R3231046 SWITCHING THEORY AND LOGIC DESIGN LAB 20 B 1.5 2145 23881A0404 R3231014 SUITCHING THEORY AND LOGIC DESIGN LAB 20 B 1.5 2146 23881A0405 R3231012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 2 2148 23881A0405 R3231041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R3231041 SUITCHING THEORY AND LOGIC DESIGN 15 B 3 2151 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27							
2140 238B1A0404 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 14 F 0 2141 238B1A0404 R2321042 SIGNALS AND SYSTEMS 11 F 0 2142 238B1A0404 R2321044 SUNTCHING THEORY AND LOGIC DESIGN 18 C 3 2143 238B1A0404 R2321046 SUNTCHING THEORY AND LOGIC DESIGN LAB 17 C 1.5 2144 238B1A0404 R2321046 SUNTCHING THEORY AND LOGIC DESIGN LAB 20 B 1.5 2146 238B1A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2148 238B1A0405 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 2149 238B1A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 238B1A0405 R2321042 SIGNALS AND SYSTEMS 15 B 3 2151 238B1A0405 R2321045 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 <							
2141 23B81A0404 R2321042 SIGNALS AND SYSTEMS 11 F 0 2142 23B81A0404 R2321043 ELECTRONIC DEVICES AND CIRCUITS 13 E 3 2143 23B81A0404 R2321045 SWITCHING THEORY AND LOGIC DESIGN 18 C 3 2146 23B81A0404 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 17 C 1.5 2146 23B81A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2147 23B81A0405 R2321012 DATA STRUCTURES USING PYTHON 24 C 2 2148 23B81A0405 R2321012 INVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2149 23B81A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2150 23B81A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2151 23B81A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152				,			-
2142 23881A0404 R2321043 ELECTRONIC DEVICES AND CIRCUITS 13 E 3 2143 23881A0404 R2321044 SWITCHING THEORY AND LOGIC DESIGN 18 C 3 2144 23881A0404 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 20 B 1.5 2145 23881A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2147 23881A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2149 23881A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2150 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2151 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2152 23881A0406 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A<							
2143 238B1A0404 R2321044 SWITCHING THEORY AND LOGIC DESIGN 18 C 3 2144 238B1A0404 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 20 B 1,5 2146 238B1A0404 R2321047 SWITCHING THEORY AND LOGIC DESIGN LAB 20 B 1,5 2147 238B1A0405 R2321047 LINVERSAL HUMAN VALUE-SUNDERSTANDING HAR 26 C 2 2149 238B1A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 238B1A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 16 E 3 2151 238B1A0405 R2321044 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 238B1A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2155 238B1A0406 R2321047 SWITCHING THEORY AND LOGIC DESIGN LAB 27 A 1,5 2156 238B1A0406 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A							-
2144 23881A0404 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 17 C 1,5 2145 23881A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2147 23881A0405 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC C 3 2149 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 2150 23881A0405 R2321042 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 17 B 2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2154 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2155 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 27 A 1,5 2152 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2155 23881A0406							
2145 23881A0404 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 20 B 1.5 2146 23881A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2148 23881A0405 R2321019 ENVIRORMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2149 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 21515 23881A0405 R2321044 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2154 23881A0406 R2321047 ELECTRONIC DEVICES AND CIRCUITS 25 A 1.5 2156 23881A0406 R2321047 ELECTRONIC DEVICES AND CIRCUITS 27 COMPLE 0 2152 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 F 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2146 23881A0404 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2147 23881A0406 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2148 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321044 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 2153 23881A0405 R2321045 SUETCHONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2156 23881A0405 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2157 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2158 23881A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 1.5 2157 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2147 23881A0405 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2148 23881A0405 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2149 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2151 23881A0405 R2321044 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 2153 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2154 23881A0405 R2321047 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2156 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 27 COMPLE 0 2158 23881A0406 R2321047 EVINCONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE							
2148 23881A0405 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2149 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2154 23881A0405 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2156 23881A0405 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2157 23881A0406 R2321044 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 COMPLE 0 2167 23881A0406 R2321042 SUTCHING THEORY AND LOGIC DESIGN							
2149 23881A0405 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 17 B 3 2150 23881A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321044 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 2155 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2156 23881A0405 R2321047 DATA STRUCTURES USING PYTHON 27 C M 1.5 2156 23881A0406 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2158 23881A0406 R2321041 SIGNALS AND SYSTEMS 10 F 0 2160 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 10 F 0 2161 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN LAB 19 C 1.5							
2150 23881A0405 R2321042 SIGNALS AND SYSTEMS 16 E 3 2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321045 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 2153 23881A0405 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 A 1.5 2155 23881A0405 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2158 23881A0406 R2321041 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2159 23881A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1,5 <				•			
2151 23881A0405 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 B 3 2152 23881A0405 R2321044 SWITCHINS THEORY AND LOGIC DESIGN 23 C 3 2153 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1,5 2154 23881A0405 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2155 23881A0406 R23210107 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2157 23881A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2160 23881A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2161 23881A0406 R2321044 SELECTRONIC DEVICES AND CIRCUITS 10 F 0 2162 23881A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1,5						_	-
2152 23881A0405 R2321044 SWITCHING THEORY AND LOGIC DESIGN 23 C 3 2153 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2154 23881A0405 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2155 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 D 3 2157 23881A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2158 23881A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 F 0 2161 23881A0406 R2321046 BUTCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23881A0406 R2321046 WITCHING THEORY AND LOGIC DESIGN 15 A 1.5							
2153 23881A0405 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 1.5 2154 23881A0405 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2155 23881A0406 R2321017 DATA STRUCTURES USING PYTHON 27 S 2 2156 23881A0406 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2158 23881A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2159 23881A0406 R2321043 SIGNALS AND SYSTEMS 10 F 0 2160 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2161 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2163 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5							
2154 23B81A0405 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2156 23B81A0405 R2321017 DATA STRUCTURES USING PYTHON 27 S 2 2156 23B81A0406 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 D D 2157 23B81A0406 R2321012 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2158 23B81A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2160 23B81A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2161 23B81A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 F 0 2162 23B81A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23B81A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321041 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2155 23B81A04065 R2321047 DATA STRUCTURES USING PYTHON 27 \$ 2 2156 23B81A0406 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 D 3 2157 23B81A0406 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2158 23B81A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2160 23B81A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23B81A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23B81A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23B81A0407 R2321041 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321049 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE							
2156 23B81A0406 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 D 3 2157 23B81A0406 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2158 23B81A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2159 23B81A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23B81A0406 R2321044 SUITCHING THEORY AND LOGIC DESIGN 19 F 0 2161 23B81A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321041 DATA STRUCTURES USING PYTHON 25 D 3 2166 23B81A0407 R2321041 PARDABILITY THEORY AND LOGIC DESIGN LAB 25 D 3<							
2157 23B81A0406 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 COMPLE 0 2158 23B81A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2169 23B81A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23B81A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23B81A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23B81A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321041 PROBABILITY THEORY AND LOGIC DESIGN LAB 25 D 3 2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0							
2158 23B81A0406 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 13 F 0 2159 23B81A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23B81A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23B81A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2163 23B81A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2164 23B81A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2167 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3							3
2159 23B81A0406 R2321042 SIGNALS AND SYSTEMS 10 F 0 2160 23B81A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23B81A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23B81A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23B81A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2165 23B81A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2167 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2168 23B81A0407 R2321045 SWITCHING THEORY AND LOGIC DESIGN 24 D 3				,			0
2160 23881A0406 R2321043 ELECTRONIC DEVICES AND CIRCUITS 10 E 3 2161 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23881A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23881A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23881A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2166 23881A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2167 23881A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23881A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5							0
2161 23881A0406 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 F 0 2162 23881A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23881A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23881A0406 R23210147 DATA STRUCTURES USING PYTHON 24 C 2 2165 23881A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23881A0407 R23210141 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2167 23881A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23881A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1,5 2172 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 S 1,5							-
2162 23881A0406 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 C 1.5 2163 23881A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23881A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23881A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23881A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2167 23881A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23881A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23881A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23881A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 S 1.5<	2160			ELECTRONIC DEVICES AND CIRCUITS	10		3
2163 23B81A0406 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 A 1.5 2164 23B81A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23B81A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2167 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1,5 2172 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 24 B 2							-
2164 23B81A0406 R2321047 DATA STRUCTURES USING PYTHON 24 C 2 2165 23B81A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23B81A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2167 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2172 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2165 23881A0407 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 2166 23881A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2167 23881A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23881A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23881A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23881A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23881A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23881A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23881A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23881A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 COMPLE	2163	23B81A0406					
2166 23B81A0407 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 COMPLE 0 2167 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321041 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2175 23B81A0408 R2321042 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE	2164	23B81A0406	R2321047			С	
2167 23B81A0407 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 F 0 2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2176 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3	2165	23B81A0407	R2321012				3
2168 23B81A0407 R2321042 SIGNALS AND SYSTEMS 18 F 0 2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3	2166	23B81A0407	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2169 23B81A0407 R2321043 ELECTRONIC DEVICES AND CIRCUITS 15 E 3 2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUIT							0
2170 23B81A0407 R2321044 SWITCHING THEORY AND LOGIC DESIGN 24 D 3 2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5<	2168	23B81A0407	R2321042	SIGNALS AND SYSTEMS	18	F	0
2171 23B81A0407 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC	2169	23B81A0407			15	E	3
2172 23B81A0407 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 27 S 1.5 2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PY	2170	23B81A0407	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
2173 23B81A0407 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2182 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2183 23B81A0408 R2321047 DATA STRUCTURES USING PYTH	2171	23B81A0407	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2174 23B81A0408 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 B 3 2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321041 PROBABILITY THEORY AND	2172	23B81A0407	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2175 23B81A0408 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 19 COMPLE 0 2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B <td< td=""><td>2173</td><td>23B81A0407</td><td>R2321047</td><td>DATA STRUCTURES USING PYTHON</td><td>24</td><td>В</td><td>2</td></td<>	2173	23B81A0407	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2176 23B81A0408 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 21 D 3 2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS <td>2174</td> <td>23B81A0408</td> <td>R2321012</td> <td>UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR</td> <td>24</td> <td>В</td> <td>3</td>	2174	23B81A0408	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
2177 23B81A0408 R2321042 SIGNALS AND SYSTEMS 18 E 3 2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2175	23B81A0408	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2178 23B81A0408 R2321043 ELECTRONIC DEVICES AND CIRCUITS 18 E 3 2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2176	23B81A0408	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
2179 23B81A0408 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 C 3 2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2177	23B81A0408	R2321042	SIGNALS AND SYSTEMS	18	Е	3
2180 23B81A0408 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 19 B 1.5 2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2178	23B81A0408	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	Е	3
2181 23B81A0408 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 25 A 1.5 2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2179	23B81A0408	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
2182 23B81A0408 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2180	23B81A0408	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	В	1.5
2183 23B81A0409 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2181	23B81A0408	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2184 23B81A0409 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2182	23B81A0408	R2321047	DATA STRUCTURES USING PYTHON	25	А	2
2185 23B81A0409 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 B 3 2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2183	23B81A0409	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2186 23B81A0409 R2321042 SIGNALS AND SYSTEMS 14 E 3	2184	23B81A0409	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
	2185	23B81A0409	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	В	3
2187 23B81A0409 R2321043 ELECTRONIC DEVICES AND CIRCUITS 13 D 3	2186	23B81A0409	R2321042	SIGNALS AND SYSTEMS	14	Е	3
·	2187	23B81A0409	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2188	23B81A0409	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
2189	23B81A0409	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
2190	23B81A0409	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2191	23B81A0409	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2192	23B81A0410	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
2193	23B81A0410	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2194	23B81A0410	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2195	23B81A0410	R2321042	SIGNALS AND SYSTEMS	14	F	0
2196	23B81A0410	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
2197	23B81A0410	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	F	0
2198	23B81A0410	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
2199	23B81A0410	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	В	1.5
2200	23B81A0410	R2321047	DATA STRUCTURES USING PYTHON	28	A	2
2201	23B81A0411	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
2202	23B81A0411	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2203	23B81A0411	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2204	23B81A0411	R2321042	SIGNALS AND SYSTEMS	10	F	0
2205	23B81A0411	R2321043	ELECTRONIC DEVICES AND CIRCUITS	11	E	3
2206	23B81A0411	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
2207	23B81A0411	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
2208	23B81A0411	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
2209	23B81A0411	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2210	23B81A0412	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
2211	23B81A0412	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2212	23B81A0412	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	E	3
2213	23B81A0412	R2321041	SIGNALS AND SYSTEMS	16	D	3
2214	23B81A0412	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
2215	23B81A0412	R2321043	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
2216	23B81A0412	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2217	23B81A0412	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2218	23B81A0412	R2321047	DATA STRUCTURES USING PYTHON	23	Α	2
2219	23B81A0413	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
2220	23B81A0413	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2221	23B81A0413	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	C	3
2222	23B81A0413	R2321042	SIGNALS AND SYSTEMS	15	E	3
2223	23B81A0413	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
2224	23B81A0413	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
2225	23B81A0413	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2226	23B81A0413	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
2227	23B81A0413	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2228	23B81A0414	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
2229	23B81A0414	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2230	23B81A0414	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2231	23B81A0414	R2321041	SIGNALS AND SYSTEMS	11	E	3
2232	23B81A0414	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
2232	23B81A0414	R2321043	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
2234	23B81A0414	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	15	С	1.5
	23B81A0414 23B81A0414	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	24		1.5
2235		R2321046 R2321047	DATA STRUCTURES USING PYTHON	23	A B	2
2236	23B81A0414					3
2237	23B81A0415	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	COMPLE	
2238	23B81A0415	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2239	23B81A0415	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
2240	23B81A0415	R2321042	SIGNALS AND SYSTEMS	18	F	0
2241	23B81A0415	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
2242	23B81A0415	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
2243	23B81A0415	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	Α	1.5
2244	23B81A0415	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
2245	23B81A0415	R2321047	DATA STRUCTURES USING PYTHON	24	s	2
2246	23B81A0416	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
2247	23B81A0416	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2248	23B81A0416	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	F	0
2249	23B81A0416	R2321042	SIGNALS AND SYSTEMS	17	F	0
2250	23B81A0416	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	F	0
2251	23B81A0416	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	F	0
2252	23B81A0416	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
2253	23B81A0416	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2254	23B81A0416	R2321047	DATA STRUCTURES USING PYTHON	24	Α	2
2255	23B81A0417	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2256	23B81A0417	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
2257	23B81A0417	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
2258	23B81A0417	R2321042	SIGNALS AND SYSTEMS	21	F	0
2259	23B81A0417	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
2260	23B81A0417	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	С	3
2261	23B81A0417	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	А	1.5
2262	23B81A0417	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	А	1.5
2263	23B81A0417	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
2264	23B81A0418	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	F	0
2265	23B81A0418	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2266	23B81A0418	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2267	23B81A0418	R2321042	SIGNALS AND SYSTEMS	12	F	0
2268	23B81A0418	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
2269	23B81A0418	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
2270	23B81A0418	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
2271	23B81A0418	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	А	1.5
2272	23B81A0418	R2321047	DATA STRUCTURES USING PYTHON	27	В	2
2273	23B81A0419	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
2274	23B81A0419	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2275	23B81A0419	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
2276	23B81A0419	R2321042	SIGNALS AND SYSTEMS	14	F	0
2277	23B81A0419	R2321043	ELECTRONIC DEVICES AND CIRCUITS	10	E	3
2278	23B81A0419	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
2279	23B81A0419	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
2280	23B81A0419	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	А	1.5
2281	23B81A0419	R2321047	DATA STRUCTURES USING PYTHON	22	В	2
2282	23B81A0420	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
2283	23B81A0420	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2284	23B81A0420	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	3
2285	23B81A0420	R2321042	SIGNALS AND SYSTEMS	22	D	3
2286	23B81A0420	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	F	0
2287	23B81A0420	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	В	3
2288	23B81A0420	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
2289	23B81A0420	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2290	23B81A0420	R2321047	DATA STRUCTURES USING PYTHON	27	Α	2
2291	23B81A0422	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2292	23B81A0422	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2293	23B81A0422	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	Α	3
2294	23B81A0422	R2321042	SIGNALS AND SYSTEMS	24	F	0
2295	23B81A0422	R2321043	ELECTRONIC DEVICES AND CIRCUITS	26	А	3
2296	23B81A0422	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	С	3
2297	23B81A0422	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	s	1.5
2298	23B81A0422	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	А	1.5
2299	23B81A0422	R2321047	DATA STRUCTURES USING PYTHON	28	s	2
2300	23B81A0423	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
2301	23B81A0423	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2302	23B81A0423	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
2303	23B81A0423	R2321042	SIGNALS AND SYSTEMS	12	F	0
2304	23B81A0423	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
2305	23B81A0423	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
2306	23B81A0423	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	С	1.5
2307	23B81A0423	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	В	1.5
2308	23B81A0423	R2321047	DATA STRUCTURES USING PYTHON	23	С	2
2309	23B81A0424	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2310	23B81A0424	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2311	23B81A0424	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	C	3
2312	23B81A0424	R2321042	SIGNALS AND SYSTEMS	17	E	3
2313	23B81A0424	R2321043	ELECTRONIC DEVICES AND CIRCUITS	12	D	3
2314	23B81A0424	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
2315	23B81A0424	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	16	С	1.5
2316	23B81A0424	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
2317	23B81A0424	R2321047	DATA STRUCTURES USING PYTHON	22	В	2
2318	23B81A0425	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
2319	23B81A0425	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
2320	23B81A0425	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
2321	23B81A0425	R2321042	SIGNALS AND SYSTEMS	22	С	3
2322	23B81A0425	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
2323	23B81A0425	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	С	3
2324	23B81A0425	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	A	1.5
2325	23B81A0425	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2326	23B81A0425	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
2327	23B81A0426	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
2328	23B81A0426	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2329	23B81A0426	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D	3
2330	23B81A0426	R2321042	SIGNALS AND SYSTEMS	21	E	3
2331	23B81A0426	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	C	3
2332	23B81A0426	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
2333	23B81A0426	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	В	1.5
2334	23B81A0426	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
2335	23B81A0426	R2321047	DATA STRUCTURES USING PYTHON	28	A	2
2336	23B81A0427	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2337	23B81A0427	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2338	23B81A0427	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	25	D	3
2339	23B81A0427	R2321041	SIGNALS AND SYSTEMS	22	С	3
2340	23B81A0427	R2321042	ELECTRONIC DEVICES AND CIRCUITS	23	В	3
2340	23D0 TAU421	112321043	LELOTRONIC DE VICES AND CIRCUITS	23	D	٥

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2341	23B81A0427	R2321044	SWITCHING THEORY AND LOGIC DESIGN	25	В	3
2342	23B81A0427	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
2343	23B81A0427	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2344	23B81A0427	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
2345	23B81A0428	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
2346	23B81A0428	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2347	23B81A0428	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	Α	3
2348	23B81A0428	R2321042	SIGNALS AND SYSTEMS	22	Α	3
2349	23B81A0428	R2321043	ELECTRONIC DEVICES AND CIRCUITS	25	В	3
2350	23B81A0428	R2321044	SWITCHING THEORY AND LOGIC DESIGN	26	Α	3
2351	23B81A0428	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
2352	23B81A0428	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2353	23B81A0428	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
2354	23B81A0429	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
2355	23B81A0429	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
2356	23B81A0429	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
2357	23B81A0429	R2321042	SIGNALS AND SYSTEMS	16	F	0
2358	23B81A0429	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
2359	23B81A0429	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	D	3
2360	23B81A0429	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	A	1.5
2361	23B81A0429	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2362	23B81A0429	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2363	23B81A0430	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
2364	23B81A0430	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2365	23B81A0430	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	E	3
2366	23B81A0430	R2321041	SIGNALS AND SYSTEMS	10	E	3
2367	23B81A0430	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	С	3
2368	23B81A0430	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
2369	23B81A0430	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	C	1.5
2370	23B81A0430	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	В	1.5
2371	23B81A0430	R2321047	DATA STRUCTURES USING PYTHON	28	A	2
2372	23B81A0431	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2373	23B81A0431	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2374	23B81A0431	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	D D	3
2375	23B81A0431	R2321041	SIGNALS AND SYSTEMS	18	D	3
2376	23B81A0431	R2321042	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
2377	23B81A0431	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
2378	23B81A0431	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2379	23B81A0431	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
2380	23B81A0431	R2321046	DATA STRUCTURES USING PYTHON	28	S	2
2381	23B81A0431	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
2381	23B81A0432	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
			`	16	F	0
2383	23B81A0432	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES		F	
2384	23B81A0432	R2321042	SIGNALS AND SYSTEMS	3		0
2385	23B81A0432	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	E	3
2386	23B81A0432	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	D	3
2387	23B81A0432	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	12	D	1.5
2388	23B81A0432	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	С	1.5
2389	23B81A0432	R2321047	DATA STRUCTURES USING PYTHON	22	D	2
2390	23B81A0433	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2391	23B81A0433	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2392	23B81A0433	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2393	23B81A0433	R2321042	SIGNALS AND SYSTEMS	11	E	3
2394	23B81A0433	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	Е	3
2395	23B81A0433	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
2396	23B81A0433	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	С	1.5
2397	23B81A0433	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	Α	1.5
2398	23B81A0433	R2321047	DATA STRUCTURES USING PYTHON	22	В	2
2399	23B81A0434	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
2400	23B81A0434	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2401	23B81A0434	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	12	F	0
2402	23B81A0434	R2321042	SIGNALS AND SYSTEMS	7	F	0
2403	23B81A0434	R2321043	ELECTRONIC DEVICES AND CIRCUITS	4	Е	3
2404	23B81A0434	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
2405	23B81A0434	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	13	F	0
2406	23B81A0434	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	18	С	1.5
2407	23B81A0434	R2321047	DATA STRUCTURES USING PYTHON	22	С	2
2408	23B81A0436	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
2409	23B81A0436	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2410	23B81A0436	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	S	3
2411	23B81A0436	R2321042	SIGNALS AND SYSTEMS	23	С	3
2412	23B81A0436	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	С	3
2413	23B81A0436	R2321044	SWITCHING THEORY AND LOGIC DESIGN	27	В	3
2414	23B81A0436	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
2415	23B81A0436	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2416	23B81A0436	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
2417	23B81A0437	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
2418	23B81A0437	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2419	23B81A0437	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	С	3
2420	23B81A0437	R2321042	SIGNALS AND SYSTEMS	15	С	3
2421	23B81A0437	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
2422	23B81A0437	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
2423	23B81A0437	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2424	23B81A0437	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
2425	23B81A0437	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
2426	23B81A0438	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
2427	23B81A0438	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2428	23B81A0438	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D D	3
2429	23B81A0438	R2321042	SIGNALS AND SYSTEMS	17	E	3
2430	23B81A0438	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
2431	23B81A0438	R2321044	SWITCHING THEORY AND LOGIC DESIGN	25	D	3
2432	23B81A0438	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	S	1.5
2433	23B81A0438	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
2434	23B81A0438	R2321047	DATA STRUCTURES USING PYTHON	26	A	2
2435	23B81A0439	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2436	23B81A0439	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2437	23B81A0439	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	29	A	3
2437	23B81A0439	R2321041	SIGNALS AND SYSTEMS	24	В	3
2439	23B81A0439	R2321042	ELECTRONIC DEVICES AND CIRCUITS	23	В	3
2439	23B81A0439	R2321043	SWITCHING THEORY AND LOGIC DESIGN	24	S	3
	23B81A0439 23B81A0439	R2321044 R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB		S	1.5
2441				30		
2442	23B81A0439	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2443	23B81A0439	R2321047	DATA STRUCTURES USING PYTHON	28	Α	2
2444	23B81A0440	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
2445	23B81A0440	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2446	23B81A0440	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	E	3
2447	23B81A0440	R2321042	SIGNALS AND SYSTEMS	15	F	0
2448	23B81A0440	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
2449	23B81A0440	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	F	0
2450	23B81A0440	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	С	1.5
2451	23B81A0440	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
2452	23B81A0440	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
2453	23B81A0441	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	D	3
2454	23B81A0441	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2455	23B81A0441	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
2456	23B81A0441	R2321042	SIGNALS AND SYSTEMS	16	F	0
2457	23B81A0441	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
2458	23B81A0441	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
2459	23B81A0441	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	16	D	1.5
2460	23B81A0441	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2461	23B81A0441	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2462	23B81A0442	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
2463	23B81A0442	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2464	23B81A0442	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
2465	23B81A0442	R2321041	SIGNALS AND SYSTEMS	15	F	0
2466	23B81A0442	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
2467	23B81A0442	R2321043	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
2468	23B81A0442	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2469	23B81A0442	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	22	В	1.5
2470	23B81A0442	R2321040	DATA STRUCTURES USING PYTHON	25	A	2
2470	23B81A0444	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
2471	23B81A0444	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2472	23B81A0444	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
2474	23B81A0444	R2321041	SIGNALS AND SYSTEMS	7	F	0
2475	23B81A0444	R2321042	ELECTRONIC DEVICES AND CIRCUITS	10	E	3
2476	23B81A0444	R2321043	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
2477	23B81A0444	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	17	С	1.5
	23B81A0444	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	21	В	1.5
2478 2479	23B81A0444	R2321046	DATA STRUCTURES USING PYTHON	20	С	2
2480	23B81A0444 23B81A0445	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
2480	23B81A0445	R2321012		29	COMPLE	0
2481	23B81A0445	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	3
	23B81A0445	R2321041	SIGNALS AND SYSTEMS	18		
2483 2484	23B81A0445	R2321042 R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	D C	3
						3
2485	23B81A0445	R2321044	SWITCHING THEORY AND LOGIC DESIGN ELECTRONIC DEVICES AND CIRCUITS LAB	25	D	
2486	23B81A0445	R2321045		28	A	1.5
2487	23B81A0445	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
2488	23B81A0445	R2321047	DATA STRUCTURES USING PYTHON	25	S	2
2489	23B81A0446	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
2490	23B81A0446	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROCESS	27	COMPLE	0
2491	23B81A0446	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	E	3
2492	23B81A0446	R2321042	SIGNALS AND SYSTEMS	19	F	0
2493	23B81A0446	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2494	23B81A0446	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
2495	23B81A0446	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	S	1.5
2496	23B81A0446	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2497	23B81A0446	R2321047	DATA STRUCTURES USING PYTHON	23	A	2
2498	23B81A0447	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2499	23B81A0447	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
2500	23B81A0447	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	E	3
2501	23B81A0447	R2321042	SIGNALS AND SYSTEMS	14	F	0
2502	23B81A0447	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
2503	23B81A0447	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
2504	23B81A0447	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2505	23B81A0447	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
2506	23B81A0447	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
2507	23B81A0448	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2508	23B81A0448	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2509	23B81A0448	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	C	3
2510	23B81A0448	R2321042	SIGNALS AND SYSTEMS	22	D	3
2511	23B81A0448	R2321043	ELECTRONIC DEVICES AND CIRCUITS	24	С	3
2512	23B81A0448	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	В	3
2513	23B81A0448	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	S	1.5
2514	23B81A0448	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2515	23B81A0448	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
2516	23B81A0449	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
2517	23B81A0449	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
2518	23B81A0449	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	18	E	3
2519	23B81A0449	R2321041	SIGNALS AND SYSTEMS	17	F	0
2520	23B81A0449	R2321042	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
2521	23B81A0449	R2321043	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
2522	23B81A0449	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
2523	23B81A0449	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2524	23B81A0449	R2321040	DATA STRUCTURES USING PYTHON	16	C	2
2525	23B81A0450	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
2526	23B81A0450	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2527	23B81A0450	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	3
2528	23B81A0450	R2321041	SIGNALS AND SYSTEMS	21	D	3
2529	23B81A0450	R2321042	ELECTRONIC DEVICES AND CIRCUITS	22	D	3
	23B81A0450	R2321043	SWITCHING THEORY AND LOGIC DESIGN	21	D	
2530 2531	23B81A0450	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	29	A	1.5
	23B81A0450	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2532			DATA STRUCTURES USING PYTHON		S	
2533	23B81A0450	R2321047		27	C	2
2534	23B81A0451	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26		3
2535	23B81A0451	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF STREET, THE ORY, AND STOCK ACTIO PROCESS	23	COMPLE	0
2536	23B81A0451	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	3
2537	23B81A0451	R2321042	SIGNALS AND SYSTEMS	20	С	3
2538	23B81A0451	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	С	3
2539	23B81A0451	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	С	3
2540	23B81A0451	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	S	1.5
2541	23B81A0451	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2542	23B81A0451	R2321047	DATA STRUCTURES USING PYTHON	26	A	2
2543	23B81A0452	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
2544	23B81A0452	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2545	23B81A0452	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	F	0
2546	23B81A0452	R2321042	SIGNALS AND SYSTEMS	21	D	3
2547	23B81A0452	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	В	3
2548	23B81A0452	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	В	3
2549	23B81A0452	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	А	1.5
2550	23B81A0452	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
2551	23B81A0452	R2321047	DATA STRUCTURES USING PYTHON	16	В	2
2552	23B81A0453	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	F	0
2553	23B81A0453	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2554	23B81A0453	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
2555	23B81A0453	R2321042	SIGNALS AND SYSTEMS	16	F	0
2556	23B81A0453	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
2557	23B81A0453	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
2558	23B81A0453	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2559	23B81A0453	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2560	23B81A0453	R2321047	DATA STRUCTURES USING PYTHON	19	С	2
2561	23B81A0454	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	E	3
2562	23B81A0454	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2563	23B81A0454	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	E	3
2564	23B81A0454	R2321042	SIGNALS AND SYSTEMS	14	F	0
2565	23B81A0454	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
2566	23B81A0454	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	E	3
2567	23B81A0454	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2568	23B81A0454	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	В	1.5
2569	23B81A0454	R2321047	DATA STRUCTURES USING PYTHON	27	A	2
2570	23B81A0455	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
2571	23B81A0455	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2572	23B81A0455	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
2573	23B81A0455	R2321042	SIGNALS AND SYSTEMS	16	D	3
2574	23B81A0455	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
2575	23B81A0455	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
2576	23B81A0455	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	16	D	1.5
2577	23B81A0455	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	A	1.5
2578	23B81A0455	R2321047	DATA STRUCTURES USING PYTHON	16	C	2
2579	23B81A0456	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
2580	23B81A0456	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
2581	23B81A0456	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	F	0
2582	23B81A0456	R2321041	SIGNALS AND SYSTEMS	10	F	0
2583	23B81A0456	R2321042	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
2584	23B81A0456	R2321043	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
2585	23B81A0456	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	18	C	1.5
2586	23B81A0456	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2587	23B81A0456	R2321040	DATA STRUCTURES USING PYTHON	23	C	2
2588	23B81A0457	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2589	23B81A0457	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2590	23B81A0457	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	29	F	0
2590	23B81A0457	R2321041	SIGNALS AND SYSTEMS	19	D	3
	23B81A0457	R2321042 R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
2592			SWITCHING THEORY AND LOGIC DESIGN	21	С	3
2593	23B81A0457	R2321044				
2594	23B81A0457	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
2595	23B81A0457	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2596	23B81A0457	R2321047	DATA STRUCTURES USING PYTHON	24	А	2
2597	23B81A0458	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
2598	23B81A0458	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2599	23B81A0458	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	Е	3
2600	23B81A0458	R2321042	SIGNALS AND SYSTEMS	18	F	0
2601	23B81A0458	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	Е	3
2602	23B81A0458	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
2603	23B81A0458	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2604	23B81A0458	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
2605	23B81A0458	R2321047	DATA STRUCTURES USING PYTHON	25	В	2
2606	23B81A0459	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
2607	23B81A0459	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2608	23B81A0459	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	F	0
2609	23B81A0459	R2321042	SIGNALS AND SYSTEMS	20	F	0
2610	23B81A0459	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	С	3
2611	23B81A0459	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
2612	23B81A0459	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2613	23B81A0459	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
2614	23B81A0459	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
2615	23B81A0460	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	C	3
2616	23B81A0460	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2617	23B81A0460	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	В	3
2618	23B81A0460	R2321042	SIGNALS AND SYSTEMS	16	E	3
2619	23B81A0460	R2321042	ELECTRONIC DEVICES AND CIRCUITS	16	C	3
2620	23B81A0460	R2321043	SWITCHING THEORY AND LOGIC DESIGN	23	С	3
2621	23B81A0460	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
2622	23B81A0460	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
2623	23B81A0460	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
2624	23B81A0461	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2625	23B81A0461	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
2626	23B81A0461	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	E	3
2627	23B81A0461	R2321042	SIGNALS AND SYSTEMS	19	D	3
2628	23B81A0461	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
2629	23B81A0461	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	С	3
2630	23B81A0461	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2631	23B81A0461	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2632	23B81A0461	R2321040	DATA STRUCTURES USING PYTHON	25	В	2
2633	23B81A0461	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2634	23B81A0462	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2635	23B81A0462	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
2636	23B81A0462	R2321041	SIGNALS AND SYSTEMS	16	E	3
2637	23B81A0462	R2321042	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
2638	23B81A0462	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
2639	23B81A0462 23B81A0462	R2321044 R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
	23B81A0462 23B81A0462	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	25		
2640	23B81A0462 23B81A0462		DATA STRUCTURES USING PYTHON		A	1.5
2641		R2321047		17	В	
2642	23B81A0463	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2643	23B81A0463	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROCESSION OF THE ORY AND STOCKASTIC PROCES	28	COMPLE	0
2644	23B81A0463	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	F	0
2645	23B81A0463	R2321042	SIGNALS AND SYSTEMS	17	F	0
2646	23B81A0463	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2647	23B81A0463	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
2648	23B81A0463	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2649	23B81A0463	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2650	23B81A0463	R2321047	DATA STRUCTURES USING PYTHON	17	С	2
2651	23B81A0464	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	D	3
2652	23B81A0464	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
2653	23B81A0464	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
2654	23B81A0464	R2321042	SIGNALS AND SYSTEMS	18	Е	3
2655	23B81A0464	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
2656	23B81A0464	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
2657	23B81A0464	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	В	1.5
2658	23B81A0464	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
2659	23B81A0464	R2321047	DATA STRUCTURES USING PYTHON	24	S	2
2660	23B81A0465	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
2661	23B81A0465	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
2662	23B81A0465	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	F	0
2663	23B81A0465	R2321042	SIGNALS AND SYSTEMS	20	F	0
2664	23B81A0465	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
2665	23B81A0465	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	Е	3
2666	23B81A0465	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2667	23B81A0465	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
2668	23B81A0465	R2321047	DATA STRUCTURES USING PYTHON	23	С	2
2669	23B81A0466	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
2670	23B81A0466	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
2671	23B81A0466	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
2672	23B81A0466	R2321042	SIGNALS AND SYSTEMS	17	F	0
2673	23B81A0466	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
2674	23B81A0466	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
2675	23B81A0466	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	D	1.5
2676	23B81A0466	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	21	С	1.5
2677	23B81A0466	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
2678	23B81A0467	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2679	23B81A0467	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2680	23B81A0467	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	26	С	3
2681	23B81A0467	R2321042	SIGNALS AND SYSTEMS	18	D	3
2682	23B81A0467	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
2683	23B81A0467	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
2684	23B81A0467	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2685	23B81A0467	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2686	23B81A0467	R2321047	DATA STRUCTURES USING PYTHON	24	С	2
2687	23B81A0468	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
2688	23B81A0468	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
2689	23B81A0468	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	С	3
2690	23B81A0468	R2321042	SIGNALS AND SYSTEMS	17	F	0
2691	23B81A0468	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	F	0
2692	23B81A0468	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
2693	23B81A0468	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2694	23B81A0468	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	A	1.5
2695	23B81A0468	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
2696	23B81A0469	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
2697	23B81A0469	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
	2000170403	112021013	LITTING THE COILITOL (ITOIT OILLDITO CODULO		OOWII LL	Ľ

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2698	23B81A0469	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	D	3
2699	23B81A0469	R2321042	SIGNALS AND SYSTEMS	16	D	3
2700	23B81A0469	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
2701	23B81A0469	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
2702	23B81A0469	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	В	1.5
2703	23B81A0469	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	s	1.5
2704	23B81A0469	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2705	23B81A0470	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
2706	23B81A0470	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2707	23B81A0470	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	E	3
2708	23B81A0470	R2321042	SIGNALS AND SYSTEMS	18	D	3
2709	23B81A0470	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
2710	23B81A0470	R2321044	SWITCHING THEORY AND LOGIC DESIGN	14	Е	3
2711	23B81A0470	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
2712	23B81A0470	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	Α	1.5
2713	23B81A0470	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
2714	23B81A0471	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
2715	23B81A0471	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	6	NOT CO	0
2716	23B81A0471	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
2717	23B81A0471	R2321042	SIGNALS AND SYSTEMS	13	F	0
2718	23B81A0471	R2321043	ELECTRONIC DEVICES AND CIRCUITS	10	Е	3
2719	23B81A0471	R2321044	SWITCHING THEORY AND LOGIC DESIGN	14	E	3
2720	23B81A0471	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	D	1.5
2721	23B81A0471	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	В	1.5
2722	23B81A0471	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2723	23B81A0472	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2724	23B81A0472	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2725	23B81A0472	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	С	3
2726	23B81A0472	R2321042	SIGNALS AND SYSTEMS	20	Е	3
2727	23B81A0472	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	F	0
2728	23B81A0472	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	Е	3
2729	23B81A0472	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
2730	23B81A0472	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2731	23B81A0472	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2732	23B81A0473	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
2733	23B81A0473	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
2734	23B81A0473	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	Е	3
2735	23B81A0473	R2321042	SIGNALS AND SYSTEMS	13	D	3
2736	23B81A0473	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
2737	23B81A0473	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
2738	23B81A0473	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	Α	1.5
2739	23B81A0473	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2740	23B81A0473	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2741	23B81A0474	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
2742	23B81A0474	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2743	23B81A0474	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	D	3
2744	23B81A0474	R2321042	SIGNALS AND SYSTEMS	21	F	0
2745	23B81A0474	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
2746	23B81A0474	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	Е	3
2747	23B81A0474	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	С	1.5
2748	23B81A0474	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2749	23B81A0474	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2750	23B81A0475	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2751	23B81A0475	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
2752	23B81A0475	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	10	F	0
2753	23B81A0475	R2321042	SIGNALS AND SYSTEMS	10	F	0
2754	23B81A0475	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	F	0
2755	23B81A0475	R2321044	SWITCHING THEORY AND LOGIC DESIGN	9	F	0
2756	23B81A0475	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	17	D	1.5
2757	23B81A0475	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	В	1.5
2758	23B81A0475	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2759	23B81A0476	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
2760	23B81A0476	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2761	23B81A0476	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	В	3
2762	23B81A0476	R2321042	SIGNALS AND SYSTEMS	18	D	3
2763	23B81A0476	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
2764	23B81A0476	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
2765	23B81A0476	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2766	23B81A0476	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2767	23B81A0476	R2321047	DATA STRUCTURES USING PYTHON	22	С	2
2768	23B81A0477	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
2769	23B81A0477	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2770	23B81A0477	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	D	3
2771	23B81A0477	R2321042	SIGNALS AND SYSTEMS	18	E	3
2772	23B81A0477	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
2773	23B81A0477	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
2774	23B81A0477	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	A	1.5
2775	23B81A0477	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2776	23B81A0477	R2321047	DATA STRUCTURES USING PYTHON	25	С	2
2777	23B81A0478	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
2778	23B81A0478	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	11	NOT CO	0
2779	23B81A0478	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	11	F	0
2780	23B81A0478	R2321042	SIGNALS AND SYSTEMS	14	F	0
2781	23B81A0478	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
2782	23B81A0478	R2321044	SWITCHING THEORY AND LOGIC DESIGN	12	E	3
2783	23B81A0478	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	D	1.5
2784	23B81A0478	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	A	1.5
2785	23B81A0478	R2321047	DATA STRUCTURES USING PYTHON	17	D	2
2786	23B81A0479	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2787	23B81A0479	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
2788	23B81A0479	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	C	3
2789	23B81A0479	R2321042	SIGNALS AND SYSTEMS	18	D	3
2790	23B81A0479	R2321042	ELECTRONIC DEVICES AND CIRCUITS	22	D	3
2791	23B81A0479	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
2792	23B81A0479	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	24	A	1.5
2793	23B81A0479	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2794	23B81A0479	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2795	23B81A0480	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2796	23B81A0480	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	12	COMPLE	0
2790	23B81A0480	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	16	D	3
2798	23B81A0480	R2321041	SIGNALS AND SYSTEMS	17	F	0
2799	23B81A0480	R2321042	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
L2133	2000 IAU46U	112321043	LEFO LVOISIO DE SICES WIND CILCOLLS	110	<u> </u>	<u> </u>

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2800	23B81A0480	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
2801	23B81A0480	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	D	1.5
2802	23B81A0480	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
2803	23B81A0480	R2321047	DATA STRUCTURES USING PYTHON	21	Α	2
2804	23B81A0482	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
2805	23B81A0482	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
2806	23B81A0482	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
2807	23B81A0482	R2321042	SIGNALS AND SYSTEMS	22	D	3
2808	23B81A0482	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
2809	23B81A0482	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
2810	23B81A0482	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
2811	23B81A0482	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2812	23B81A0482	R2321047	DATA STRUCTURES USING PYTHON	26	Α	2
2813	23B81A0483	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
2814	23B81A0483	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2815	23B81A0483	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	Е	3
2816	23B81A0483	R2321042	SIGNALS AND SYSTEMS	14	F	0
2817	23B81A0483	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	E	3
2818	23B81A0483	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	Е	3
2819	23B81A0483	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
2820	23B81A0483	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	Α	1.5
2821	23B81A0483	R2321047	DATA STRUCTURES USING PYTHON	25	D	2
2822	23B81A0484	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
2823	23B81A0484	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
2824	23B81A0484	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	F	0
2825	23B81A0484	R2321042	SIGNALS AND SYSTEMS	16	F	0
2826	23B81A0484	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
2827	23B81A0484	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
2828	23B81A0484	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	Α	1.5
2829	23B81A0484	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2830	23B81A0484	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2831	23B81A0485	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
2832	23B81A0485	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
2833	23B81A0485	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	9	Е	3
2834	23B81A0485	R2321042	SIGNALS AND SYSTEMS	9	F	0
2835	23B81A0485	R2321043	ELECTRONIC DEVICES AND CIRCUITS	4	F	0
2836	23B81A0485	R2321044	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
2837	23B81A0485	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	17	D	1.5
2838	23B81A0485	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	16	Е	1.5
2839	23B81A0485	R2321047	DATA STRUCTURES USING PYTHON	20	D	2
2840	23B81A0486	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
2841	23B81A0486	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
2842	23B81A0486	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
2843	23B81A0486	R2321042	SIGNALS AND SYSTEMS	12	E	3
2844	23B81A0486	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	F	0
2845	23B81A0486	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	E	3
2846	23B81A0486	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	В	1.5
2847	23B81A0486	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
2848	23B81A0486	R2321047	DATA STRUCTURES USING PYTHON	22	С	2
2849	23B81A0487	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2850	23B81A0487	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
2000	2000170401	112321019	LITTINGITIES THE GOILITOL (NOT ONLDITO GODDEC	21	OOWII LL	L

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2851	23B81A0487	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	С	3
2852	23B81A0487	R2321042	SIGNALS AND SYSTEMS	18	D	3
2853	23B81A0487	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
2854	23B81A0487	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	С	3
2855	23B81A0487	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
2856	23B81A0487	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2857	23B81A0487	R2321047	DATA STRUCTURES USING PYTHON	22	С	2
2858	23B81A0488	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	F	0
2859	23B81A0488	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
2860	23B81A0488	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	12	F	0
2861	23B81A0488	R2321042	SIGNALS AND SYSTEMS	12	F	0
2862	23B81A0488	R2321043	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
2863	23B81A0488	R2321044	SWITCHING THEORY AND LOGIC DESIGN	12	F	0
2864	23B81A0488	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	D	1.5
2865	23B81A0488	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	18	Е	1.5
2866	23B81A0488	R2321047	DATA STRUCTURES USING PYTHON	21	F	0
2867	23B81A0489	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	D	3
2868	23B81A0489	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2869	23B81A0489	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	В	3
2870	23B81A0489	R2321042	SIGNALS AND SYSTEMS	16	F	0
2871	23B81A0489	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
2872	23B81A0489	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
2873	23B81A0489	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	В	1.5
2874	23B81A0489	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2875	23B81A0489	R2321047	DATA STRUCTURES USING PYTHON	26	A	2
2876	23B81A0490	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
2877	23B81A0490	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2878	23B81A0490	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	В	3
2879	23B81A0490	R2321042	SIGNALS AND SYSTEMS	20	D	3
2880	23B81A0490	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
2881	23B81A0490	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
2882	23B81A0490	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
2883	23B81A0490	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2884	23B81A0490	R2321047	DATA STRUCTURES USING PYTHON	25	S	2
2885	23B81A0491	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
2886	23B81A0491	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	10	NOT CO	0
2887	23B81A0491	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	F	0
2888	23B81A0491	R2321041	SIGNALS AND SYSTEMS	17	E	3
2889	23B81A0491	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
2890	23B81A0491	R2321043	SWITCHING THEORY AND LOGIC DESIGN	14	E	3
2891	23B81A0491	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2892	23B81A0491	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	28	A	1.5
2893	23B81A0491	R2321040	DATA STRUCTURES USING PYTHON	20	D	2
2894	23B81A0491	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
2895	23B81A0492 23B81A0492	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
2896	23B81A0492	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	18	D	3
2897	23B81A0492	R2321041	SIGNALS AND SYSTEMS	17	D	3
	23B81A0492 23B81A0492	R2321042 R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	С	3
2898			SWITCHING THEORY AND LOGIC DESIGN		С	3
2899	23B81A0492	R2321044		18		
2900	23B81A0492	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2901	23B81A0492	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2902	23B81A0492	R2321047	DATA STRUCTURES USING PYTHON	24	С	2
2903	23B81A0493	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
2904	23B81A0493	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
2905	23B81A0493	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	В	3
2906	23B81A0493	R2321042	SIGNALS AND SYSTEMS	13	F	0
2907	23B81A0493	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	С	3
2908	23B81A0493	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
2909	23B81A0493	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2910	23B81A0493	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	S	1.5
2911	23B81A0493	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
2912	23B81A0494	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	F	0
2913	23B81A0494	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
2914	23B81A0494	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
2915	23B81A0494	R2321042	SIGNALS AND SYSTEMS	16	F	0
2916	23B81A0494	R2321043	ELECTRONIC DEVICES AND CIRCUITS	12	E	3
2917	23B81A0494	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
2918	23B81A0494	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2919	23B81A0494	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2920	23B81A0494	R2321047	DATA STRUCTURES USING PYTHON	22	C	2
2921	23B81A0495	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
2922	23B81A0495	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
2923	23B81A0495	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D D	3
2924	23B81A0495	R2321041	SIGNALS AND SYSTEMS	21	D	3
2925	23B81A0495	R2321042	ELECTRONIC DEVICES AND CIRCUITS	23	В	3
2926	23B81A0495	R2321043	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
2927	23B81A0495	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
2928	23B81A0495	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
2929	23B81A0495	R2321040	DATA STRUCTURES USING PYTHON	21	C	2
2930	23B81A0496	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
2930	23B81A0496	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2932	23B81A0496	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
2933	23B81A0496	R2321041	SIGNALS AND SYSTEMS	19	E	3
2934	23B81A0496	R2321042	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
2935	23B81A0496	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
2936	23B81A0496	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
2937	23B81A0496		SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
	23B81A0496	R2321046 R2321047	DATA STRUCTURES USING PYTHON	20	C	
2938	23B81A0496 23B81A0497		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
2939		R2321012		18	COMPLE	0
2940	23B81A0497	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DROCES	18		-
2941	23B81A0497	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES		B F	3
2942	23B81A0497	R2321042	SIGNALS AND SYSTEMS	16		0
2943	23B81A0497	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
2944	23B81A0497	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
2945	23B81A0497	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	С	1.5
2946	23B81A0497	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
2947	23B81A0497	R2321047	DATA STRUCTURES USING PYTHON	19	С	2
2948	23B81A0498	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2949	23B81A0498	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
2950	23B81A0498	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	С	3
2951	23B81A0498	R2321042	SIGNALS AND SYSTEMS	21	D	3
2952	23B81A0498	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
2953	23B81A0498	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	D	3
2954	23B81A0498	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
2955	23B81A0498	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2956	23B81A0498	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
2957	23B81A0499	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
2958	23B81A0499	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
2959	23B81A0499	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
2960	23B81A0499	R2321042	SIGNALS AND SYSTEMS	19	Е	3
2961	23B81A0499	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
2962	23B81A0499	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
2963	23B81A0499	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2964	23B81A0499	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2965	23B81A0499	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
2966	23B81A04A0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2967	23B81A04A0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
2968	23B81A04A0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	Е	3
2969	23B81A04A0	R2321042	SIGNALS AND SYSTEMS	17	F	0
2970	23B81A04A0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
2971	23B81A04A0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	E	3
2972	23B81A04A0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	D	1.5
2973	23B81A04A0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
2974	23B81A04A0	R2321047	DATA STRUCTURES USING PYTHON	22	D	2
2975	23B81A04A1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
2976	23B81A04A1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
2977	23B81A04A1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	В	3
2978	23B81A04A1	R2321042	SIGNALS AND SYSTEMS	19	Е	3
2979	23B81A04A1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	С	3
2980	23B81A04A1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
2981	23B81A04A1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	D	1.5
2982	23B81A04A1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2983	23B81A04A1	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
2984	23B81A04A2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
2985	23B81A04A2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
2986	23B81A04A2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	Е	3
2987	23B81A04A2	R2321042	SIGNALS AND SYSTEMS	20	D	3
2988	23B81A04A2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	Е	3
2989	23B81A04A2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
2990	23B81A04A2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
2991	23B81A04A2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
2992	23B81A04A2	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
2993	23B81A04A3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
2994	23B81A04A3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
2995	23B81A04A3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
2996	23B81A04A3	R2321042	SIGNALS AND SYSTEMS	14	F	0
2997	23B81A04A3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	Е	3
2998	23B81A04A3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	Е	3
2999	23B81A04A3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	D	1.5
3000	23B81A04A3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
3001	23B81A04A3	R2321047	DATA STRUCTURES USING PYTHON	16	С	2
3002	23B81A04A4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	Е	3
3003	23B81A04A4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3004	23B81A04A4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	F	0
3005	23B81A04A4	R2321042	SIGNALS AND SYSTEMS	17	E	3
3006	23B81A04A4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	10	F	0
3007	23B81A04A4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	12	F	0
3008	23B81A04A4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	D	1.5
3009	23B81A04A4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	С	1.5
3010	23B81A04A4	R2321047	DATA STRUCTURES USING PYTHON	16	Е	2
3011	23B81A04A5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
3012	23B81A04A5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3013	23B81A04A5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	В	3
3014	23B81A04A5	R2321042	SIGNALS AND SYSTEMS	18	F	0
3015	23B81A04A5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	Е	3
3016	23B81A04A5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
3017	23B81A04A5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3018	23B81A04A5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
3019	23B81A04A5	R2321047	DATA STRUCTURES USING PYTHON	22	В	2
3020	23B81A04A6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3021	23B81A04A6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
3022	23B81A04A6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3023	23B81A04A6	R2321042	SIGNALS AND SYSTEMS	23	С	3
3024	23B81A04A6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	24	В	3
3025	23B81A04A6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	В	3
3026	23B81A04A6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
3027	23B81A04A6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	s	1.5
3028	23B81A04A6	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
3029	23B81A04A7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
3030	23B81A04A7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3031	23B81A04A7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D	3
3032	23B81A04A7	R2321042	SIGNALS AND SYSTEMS	20	D	3
3033	23B81A04A7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	В	3
3034	23B81A04A7	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
3035	23B81A04A7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
3036	23B81A04A7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3037	23B81A04A7	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
3038	23B81A04A8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	Е	3
3039	23B81A04A8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
3040	23B81A04A8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	11	F	0
3041	23B81A04A8	R2321042	SIGNALS AND SYSTEMS	13	F	0
3042	23B81A04A8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	F	0
3043	23B81A04A8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	10	F	0
3044	23B81A04A8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	Е	1.5
3045	23B81A04A8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	17	Е	1.5
3046	23B81A04A8	R2321047	DATA STRUCTURES USING PYTHON	15	С	2
3047	23B81A04A9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	F	0
3048	23B81A04A9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
3049	23B81A04A9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	В	3
3050	23B81A04A9	R2321042	SIGNALS AND SYSTEMS	16	F	0
3051	23B81A04A9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
3052	23B81A04A9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
3053	23B81A04A9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
3054	23B81A04A9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3055	23B81A04A9	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
3056	23B81A04B0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
3057	23B81A04B0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3058	23B81A04B0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	B	3
3059	23B81A04B0	R2321042	SIGNALS AND SYSTEMS	21	D	3
3060	23B81A04B0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	С	3
3061	23B81A04B0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
3062	23B81A04B0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3063	23B81A04B0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3064	23B81A04B0	R2321047	DATA STRUCTURES USING PYTHON	16	С	2
3065	23B81A04B1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
3066	23B81A04B1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
3067	23B81A04B1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D	3
3068	23B81A04B1	R2321042	SIGNALS AND SYSTEMS	19	D	3
3069	23B81A04B1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3070	23B81A04B1	R2321043	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
3071	23B81A04B1	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	24	С	1.5
3071	23B81A04B1	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	28	A	1.5
3072	23B81A04B1	R2321040	DATA STRUCTURES USING PYTHON	20	C	2
3073	23B81A04B2	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
3075	23B81A04B2	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
3075	23B81A04B2	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	
3076	23B81A04B2	R2321041	SIGNALS AND SYSTEMS	18	D	3
3077	23B81A04B2 23B81A04B2	R2321042 R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
	23B81A04B2 23B81A04B2	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	C	
3079	23B81A04B2 23B81A04B2	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	21	В	1.5
3080	23B81A04B2 23B81A04B2	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	27		1.5
3081	23B81A04B2	R2321046	DATA STRUCTURES USING PYTHON	21	Α	2
3082	23B81A04B2 23B81A04B3	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
	23B81A04B3 23B81A04B3				COMPLE	
3084		R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DROCES	23		0
3085	23B81A04B3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	A E	3
3086	23B81A04B3	R2321042	SIGNALS AND SYSTEMS	21		3
3087	23B81A04B3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3088	23B81A04B3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	С	3
3089	23B81A04B3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
3090	23B81A04B3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3091	23B81A04B3	R2321047	DATA STRUCTURES USING PYTHON	19	A	2
3092	23B81A04B4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
3093	23B81A04B4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF STREET, THE ORY, AND STOCK ASTIC PROCESS	15	COMPLE	0
3094	23B81A04B4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	F	0
3095	23B81A04B4	R2321042	SIGNALS AND SYSTEMS	20	D	3
3096	23B81A04B4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	E	3
3097	23B81A04B4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
3098	23B81A04B4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	В	1.5
3099	23B81A04B4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	S	1.5
3100	23B81A04B4	R2321047	DATA STRUCTURES USING PYTHON	24	S	2
3101	23B81A04B5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
3102	23B81A04B5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
3103	23B81A04B5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	E	3
3104	23B81A04B5	R2321042	SIGNALS AND SYSTEMS	16	F	0
3105	23B81A04B5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3106	23B81A04B5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	F	0
3107	23B81A04B5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	D	1.5
3108	23B81A04B5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	В	1.5
3109	23B81A04B5	R2321047	DATA STRUCTURES USING PYTHON	18	A	2
3110	23B81A04B6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	E	3
3111	23B81A04B6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	9	NOT CO	0
3112	23B81A04B6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
3113	23B81A04B6	R2321042	SIGNALS AND SYSTEMS	11	F	0
3114	23B81A04B6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
3115	23B81A04B6	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
3116	23B81A04B6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	D	1.5
3117	23B81A04B6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	16	E	1.5
3118	23B81A04B6	R2321047	DATA STRUCTURES USING PYTHON	15	С	2
3119	23B81A04B7	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
3120	23B81A04B7	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3121	23B81A04B7	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D	3
3122	23B81A04B7	R2321041	SIGNALS AND SYSTEMS	23	D	3
3123	23B81A04B7	R2321042	ELECTRONIC DEVICES AND CIRCUITS	22	С	3
3124	23B81A04B7	R2321043	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
3124	23B81A04B7	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
				29	S	
3126	23B81A04B7 23B81A04B7	R2321046 R2321047	SWITCHING THEORY AND LOGIC DESIGN LAB DATA STRUCTURES USING PYTHON	29	S	1.5
3127						
3128	23B81A04B8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
3129	23B81A04B8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	10	NOT CO	0
3130	23B81A04B8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	F	0
3131	23B81A04B8	R2321042	SIGNALS AND SYSTEMS	13	F	0
3132	23B81A04B8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
3133	23B81A04B8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
3134	23B81A04B8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
3135	23B81A04B8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
3136	23B81A04B8	R2321047	DATA STRUCTURES USING PYTHON	16	С	2
3137	23B81A04B9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
3138	23B81A04B9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3139	23B81A04B9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	E	3
3140	23B81A04B9	R2321042	SIGNALS AND SYSTEMS	15	F	0
3141	23B81A04B9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
3142	23B81A04B9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
3143	23B81A04B9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
3144	23B81A04B9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3145	23B81A04B9	R2321047	DATA STRUCTURES USING PYTHON	26	В	2
3146	23B81A04C0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
3147	23B81A04C0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
3148	23B81A04C0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
3149	23B81A04C0	R2321042	SIGNALS AND SYSTEMS	17	F	0
3150	23B81A04C0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	F	0
3151	23B81A04C0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
3152	23B81A04C0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
3153	23B81A04C0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
3154	23B81A04C0	R2321047	DATA STRUCTURES USING PYTHON	21	С	2
3155	23B81A04C1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	F	0
3156	23B81A04C1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3157	23B81A04C1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	Е	3
3158	23B81A04C1	R2321042	SIGNALS AND SYSTEMS	16	F	0
3159	23B81A04C1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	D	3
3160	23B81A04C1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
3161	23B81A04C1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	D	1.5
3162	23B81A04C1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	А	1.5
3163	23B81A04C1	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
3164	23B81A04C2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3165	23B81A04C2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3166	23B81A04C2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
3167	23B81A04C2	R2321042	SIGNALS AND SYSTEMS	19	F	0
3168	23B81A04C2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	D	3
3169	23B81A04C2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
3170	23B81A04C2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3171	23B81A04C2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	s	1.5
3172	23B81A04C2	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
3173	23B81A04C3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3174	23B81A04C3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3175	23B81A04C3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	С	3
3176	23B81A04C3	R2321042	SIGNALS AND SYSTEMS	22	D	3
3177	23B81A04C3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	25	В	3
3178	23B81A04C3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
3179	23B81A04C3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	s	1.5
3180	23B81A04C3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
3181	23B81A04C3	R2321047	DATA STRUCTURES USING PYTHON	26	s	2
3182	23B81A04C4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	F	0
3183	23B81A04C4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	4	NOT CO	0
3184	23B81A04C4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	7	F	0
3185	23B81A04C4	R2321042	SIGNALS AND SYSTEMS	10	F	0
3186	23B81A04C4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	8	F	0
3187	23B81A04C4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
3188	23B81A04C4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	D	1.5
3189	23B81A04C4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	С	1.5
3190	23B81A04C4	R2321047	DATA STRUCTURES USING PYTHON	15	Е	2
3191	23B81A04C5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
3192	23B81A04C5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
3193	23B81A04C5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	В	3
3194	23B81A04C5	R2321042	SIGNALS AND SYSTEMS	17	F	0
3195	23B81A04C5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	В	3
3196	23B81A04C5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
3197	23B81A04C5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	Α	1.5
3198	23B81A04C5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	Α	1.5
3199	23B81A04C5	R2321047	DATA STRUCTURES USING PYTHON	21	Α	2
3200	23B81A04C6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
3201	23B81A04C6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
3202	23B81A04C6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	D	3
3203	23B81A04C6	R2321042	SIGNALS AND SYSTEMS	19	D	3
3204	23B81A04C6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
3205	23B81A04C6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
3206	23B81A04C6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	D	1.5
	23B81A04C6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3208	23B81A04C6	R2321047	DATA STRUCTURES USING PYTHON	24	S	2
3209	23B81A04C7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
3210	23B81A04C7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
3211	23B81A04C7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D	3
3212	23B81A04C7	R2321042	SIGNALS AND SYSTEMS	16	Е	3
3213	23B81A04C7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
3214	23B81A04C7	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	Е	3
3215	23B81A04C7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	С	1.5
3216	23B81A04C7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3217	23B81A04C7	R2321047	DATA STRUCTURES USING PYTHON	17	Α	2
3218	23B81A04C8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
3219	23B81A04C8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
3220	23B81A04C8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
3221	23B81A04C8	R2321042	SIGNALS AND SYSTEMS	19	D	3
3222	23B81A04C8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
3223	23B81A04C8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
3224	23B81A04C8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3225	23B81A04C8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3226	23B81A04C8	R2321047	DATA STRUCTURES USING PYTHON	22	С	2
3227	23B81A04C9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3228	23B81A04C9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3229	23B81A04C9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	В	3
3230	23B81A04C9	R2321042	SIGNALS AND SYSTEMS	20	Е	3
3231	23B81A04C9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	С	3
3232	23B81A04C9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
3233	23B81A04C9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3234	23B81A04C9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3235	23B81A04C9	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
3236	23B81A04D0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
3237	23B81A04D0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
3238	23B81A04D0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	10	F	0
3239	23B81A04D0	R2321042	SIGNALS AND SYSTEMS	12	F	0
3240	23B81A04D0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	Е	3
3241	23B81A04D0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	F	0
3242	23B81A04D0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	12	ABSENT	0
3243	23B81A04D0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	12	ABSENT	0
3244	23B81A04D0	R2321047	DATA STRUCTURES USING PYTHON	14	Е	2
3245	23B81A04D1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	S	3
3246	23B81A04D1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
3247	23B81A04D1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3248	23B81A04D1	R2321042	SIGNALS AND SYSTEMS	25	Α	3
3249	23B81A04D1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	Α	3
3250	23B81A04D1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	Α	3
3251	23B81A04D1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
3252	23B81A04D1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	30	S	1.5
3253	23B81A04D1	R2321047	DATA STRUCTURES USING PYTHON	29	S	2
3254	23B81A04D2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
3255	23B81A04D2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3256	23B81A04D2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	D D	3
3257	23B81A04D2	R2321041	SIGNALS AND SYSTEMS	15	С	3
3258	23B81A04D2	R2321042	ELECTRONIC DEVICES AND CIRCUITS	16	С	3
0200	2000170402	112021040	LELOTRONIO DE VIOLO AND OIROUTO	10		

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3259	23B81A04D2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	E	3
3260	23B81A04D2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3261	23B81A04D2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	В	1.5
3262	23B81A04D2	R2321047	DATA STRUCTURES USING PYTHON	27	S	2
3263	23B81A04D3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
3264	23B81A04D3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3265	23B81A04D3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3266	23B81A04D3	R2321042	SIGNALS AND SYSTEMS	18	D	3
3267	23B81A04D3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
3268	23B81A04D3	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	F	0
3269	23B81A04D3	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	25	A	1.5
3270	23B81A04D3	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
3270	23B81A04D3	R2321040	DATA STRUCTURES USING PYTHON	23	A	
3271	23B81A04D4	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
	23B81A04D4		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC		COMPLE	
3273		R2321019 R2321041	· ·	21 16	E	0
3274	23B81A04D4		PROBABILITY THEORY AND STOCHASTIC PROCES			3
3275	23B81A04D4	R2321042	SIGNALS AND SYSTEMS	18	F	0
3276	23B81A04D4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
3277	23B81A04D4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3278	23B81A04D4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
3279	23B81A04D4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	С	1.5
3280	23B81A04D4	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
3281	23B81A04D5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	C	3
3282	23B81A04D5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3283	23B81A04D5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
3284	23B81A04D5	R2321042	SIGNALS AND SYSTEMS	19	D	3
3285	23B81A04D5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
3286	23B81A04D5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
3287	23B81A04D5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
3288	23B81A04D5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	С	1.5
3289	23B81A04D5	R2321047	DATA STRUCTURES USING PYTHON	26	A	2
3290	23B81A04D6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	F	0
3291	23B81A04D6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3292	23B81A04D6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	F	0
3293	23B81A04D6	R2321042	SIGNALS AND SYSTEMS	14	E	3
3294	23B81A04D6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
3295	23B81A04D6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3296	23B81A04D6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
3297	23B81A04D6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	С	1.5
3298	23B81A04D6	R2321047	DATA STRUCTURES USING PYTHON	21	Α	2
3299	23B81A04D7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
3300	23B81A04D7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3301	23B81A04D7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	Α	3
3302	23B81A04D7	R2321042	SIGNALS AND SYSTEMS	20	D	3
3303	23B81A04D7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	С	3
3304	23B81A04D7	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	F	0
3305	23B81A04D7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3306	23B81A04D7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	С	1.5
3307	23B81A04D7	R2321047	DATA STRUCTURES USING PYTHON	24	Α	2
3308	23B81A04D8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
3309	23B81A04D8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3310	23B81A04D8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	F	0
3311	23B81A04D8	R2321042	SIGNALS AND SYSTEMS	23	D	3
3312	23B81A04D8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	С	3
3313	23B81A04D8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	С	3
3314	23B81A04D8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	S	1.5
3315	23B81A04D8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
3316	23B81A04D8	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
3317	23B81A04D9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	E	3
3318	23B81A04D9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROCES	21	COMPLE	0
3319	23B81A04D9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	9	F	0
3320	23B81A04D9	R2321042	SIGNALS AND SYSTEMS	8	F	0
3321	23B81A04D9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	D	3
3322	23B81A04D9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3323	23B81A04D9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	С	1.5
3324	23B81A04D9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	С	1.5
3325	23B81A04D9	R2321047	DATA STRUCTURES USING PYTHON	18	С	2
3326	23B81A04E0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
3327	23B81A04E0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3328	23B81A04E0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
3329	23B81A04E0	R2321042	SIGNALS AND SYSTEMS	16	D	3
3330	23B81A04E0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	E	3
3331	23B81A04E0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	E	3
3332	23B81A04E0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	В	1.5
3333	23B81A04E0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	В	1.5
3334	23B81A04E0	R2321047	DATA STRUCTURES USING PYTHON	28	A	2
3335	23B81A04E1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
3336	23B81A04E1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3337	23B81A04E1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	В	3
3338	23B81A04E1	R2321042	SIGNALS AND SYSTEMS	15	F	0
3339	23B81A04E1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	В	3
3340	23B81A04E1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	Е	3
3341	23B81A04E1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	С	1.5
3342	23B81A04E1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	D	1.5
3343	23B81A04E1	R2321047	DATA STRUCTURES USING PYTHON	17	В	2
3344	23B81A04E2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
3345	23B81A04E2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	12	COMPLE	0
3346	23B81A04E2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	4	F	0
3347	23B81A04E2	R2321042	SIGNALS AND SYSTEMS	6	F	0
3348	23B81A04E2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	F	0
3349	23B81A04E2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	12	F	0
3350	23B81A04E2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	17	С	1.5
3351	23B81A04E2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	13	F	0
3352	23B81A04E2	R2321047	DATA STRUCTURES USING PYTHON	8	F	0
3353	23B81A04E3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	F	0
3354	23B81A04E3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	14	COMPLE	0
3355	23B81A04E3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	8	F	0
3356	23B81A04E3	R2321042	SIGNALS AND SYSTEMS	5	F	0
3357	23B81A04E3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	9	F	0
3358	23B81A04E3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	9	F	0
3359	23B81A04E3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	17	С	1.5
3360	23B81A04E3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	15	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3361	23B81A04E3	R2321047	DATA STRUCTURES USING PYTHON	12	E	2
3362	23B81A04E4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
3363	23B81A04E4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
3364	23B81A04E4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	D	3
3365	23B81A04E4	R2321042	SIGNALS AND SYSTEMS	20	Е	3
3366	23B81A04E4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
3367	23B81A04E4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
3368	23B81A04E4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3369	23B81A04E4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	Α	1.5
3370	23B81A04E4	R2321047	DATA STRUCTURES USING PYTHON	26	S	2
3371	23B81A04E5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3372	23B81A04E5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3373	23B81A04E5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	В	3
3374	23B81A04E5	R2321042	SIGNALS AND SYSTEMS	17	Е	3
3375	23B81A04E5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	В	3
3376	23B81A04E5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
3377	23B81A04E5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
3378	23B81A04E5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	С	1.5
3379	23B81A04E5	R2321047	DATA STRUCTURES USING PYTHON	23	A	2
3380	23B81A04E6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3381	23B81A04E6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3382	23B81A04E6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	C	3
3383	23B81A04E6	R2321042	SIGNALS AND SYSTEMS	20	D	3
3384	23B81A04E6	R2321042	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3385	23B81A04E6	R2321043	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
3386	23B81A04E6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	A	1.5
3387	23B81A04E6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
3388	23B81A04E6	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
3389	23B81A04E7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
3390	23B81A04E7	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
3391	23B81A04E7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	25	C	3
3392	23B81A04E7	R2321042	SIGNALS AND SYSTEMS	21	D	3
3393	23B81A04E7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	В	3
3394	23B81A04E7	R2321043	SWITCHING THEORY AND LOGIC DESIGN	24	В	3
3395	23B81A04E7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
3396	23B81A04E7	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	26	В	1.5
3397	23B81A04E7	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
3398	23B81A04E8	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
3399	23B81A04E8	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3400	23B81A04E8	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	15	F	0
3400	23B81A04E8	R2321041	SIGNALS AND SYSTEMS	14	F	0
3401	23B81A04E8	R2321042	ELECTRONIC DEVICES AND CIRCUITS	15	F	0
				16	F	-
3403	23B81A04E8 23B81A04E8	R2321044	SWITCHING THEORY AND LOGIC DESIGN ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	0
3404		R2321045				1.5
3405	23B81A04E8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	С	1.5
3406	23B81A04E8	R2321047	DATA STRUCTURES USING PYTHON	21	В	2
3407	23B81A04E9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
3408	23B81A04E9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF AND STOCK ASTIC PROCESS	24	COMPLE	0
3409	23B81A04E9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	С	3
3410	23B81A04E9	R2321042	SIGNALS AND SYSTEMS	17	E	3
3411	23B81A04E9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3412	23B81A04E9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
3413	23B81A04E9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3414	23B81A04E9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	D	1.5
3415	23B81A04E9	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
3416	23B81A04F0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
3417	23B81A04F0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3418	23B81A04F0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
3419	23B81A04F0	R2321042	SIGNALS AND SYSTEMS	16	D	3
3420	23B81A04F0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3421	23B81A04F0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
3422	23B81A04F0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	Α	1.5
3423	23B81A04F0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	С	1.5
3424	23B81A04F0	R2321047	DATA STRUCTURES USING PYTHON	24	Α	2
3425	23B81A04F1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
3426	23B81A04F1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3427	23B81A04F1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	26	С	3
3428	23B81A04F1	R2321042	SIGNALS AND SYSTEMS	20	В	3
3429	23B81A04F1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	С	3
3430	23B81A04F1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	С	3
3431	23B81A04F1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	29	S	1.5
3432	23B81A04F1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
3433	23B81A04F1	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
3434	23B81A04F2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
3435	23B81A04F2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3436	23B81A04F2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D D	3
3437	23B81A04F2	R2321041	SIGNALS AND SYSTEMS	19	D	3
3438	23B81A04F2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	D	3
3439	23B81A04F2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
3440	23B81A04F2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3441	23B81A04F2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	D	1.5
3442	23B81A04F2	R2321047	DATA STRUCTURES USING PYTHON	21	A	2
3443	23B81A04F3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3444	23B81A04F3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3445	23B81A04F3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	26	A	3
3446	23B81A04F3	R2321041	SIGNALS AND SYSTEMS	22	D	3
3447	23B81A04F3	R2321042	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
3448	23B81A04F3	R2321043	SWITCHING THEORY AND LOGIC DESIGN	22	В	3
3449	23B81A04F3	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	27	S	1.5
3450	23B81A04F3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
3451	23B81A04F3	R2321046	DATA STRUCTURES USING PYTHON	27	S	2
3452	23B81A04F4	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	C	3
3453	23B81A04F4	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
3454	23B81A04F4	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	19	D	3
3454	23B81A04F4	R2321041	SIGNALS AND SYSTEMS	19	E	3
	23B81A04F4	R2321042	ELECTRONIC DEVICES AND CIRCUITS	19		-
3456	23B81A04F4 23B81A04F4		SWITCHING THEORY AND LOGIC DESIGN	18	D F	3
3457		R2321044				0
3458	23B81A04F4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3459	23B81A04F4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	D	1.5
3460	23B81A04F4	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
3461	23B81A04F5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
3462	23B81A04F5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3463	23B81A04F5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3464	23B81A04F5	R2321042	SIGNALS AND SYSTEMS	22	Α	3
3465	23B81A04F5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	С	3
3466	23B81A04F5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
3467	23B81A04F5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3468	23B81A04F5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3469	23B81A04F5	R2321047	DATA STRUCTURES USING PYTHON	29	S	2
3470	23B81A04F6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
3471	23B81A04F6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3472	23B81A04F6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	F	0
3473	23B81A04F6	R2321042	SIGNALS AND SYSTEMS	22	F	0
3474	23B81A04F6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
3475	23B81A04F6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3476	23B81A04F6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	S	1.5
3477	23B81A04F6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	Α	1.5
3478	23B81A04F6	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
3479	23B81A04F7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
3480	23B81A04F7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
3481	23B81A04F7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	D	3
3482	23B81A04F7	R2321042	SIGNALS AND SYSTEMS	10	F	0
3483	23B81A04F7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
3484	23B81A04F7	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
3485	23B81A04F7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
3486	23B81A04F7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	18	F	0
3487	23B81A04F7	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
3488	23B81A04F8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	F	0
3489	23B81A04F8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	14	COMPLE	0
3490	23B81A04F8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	6	F	0
3491	23B81A04F8	R2321042	SIGNALS AND SYSTEMS	13	F	0
3492	23B81A04F8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	10	F	0
3493	23B81A04F8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
3494	23B81A04F8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	15	С	1.5
3495	23B81A04F8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	12	F	0
3496	23B81A04F8	R2321047	DATA STRUCTURES USING PYTHON	12	Е	2
3497	23B81A04F9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
3498	23B81A04F9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3499	23B81A04F9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	Е	3
3500	23B81A04F9	R2321042	SIGNALS AND SYSTEMS	18	Е	3
3501	23B81A04F9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
3502	23B81A04F9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
3503	23B81A04F9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	S	1.5
3504	23B81A04F9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	В	1.5
3505	23B81A04F9	R2321047	DATA STRUCTURES USING PYTHON	25	Α	2
3506	23B81A04G0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
3507	23B81A04G0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
3508	23B81A04G0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3509	23B81A04G0	R2321042	SIGNALS AND SYSTEMS	21	D	3
3510	23B81A04G0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	A	3
3511	23B81A04G0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
3512	23B81A04G0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	A	1.5
3513	23B81A04G0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	30	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
		R2321047		26	S	
3514	23B81A04G0		DATA STRUCTURES USING PYTHON	25	D	2
3515	23B81A04G1 23B81A04G1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	COMPLE	3
3516 3517	23B81A04G1	R2321019 R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	COMPLE	3
	23B81A04G1	R2321041	SIGNALS AND SYSTEMS	20	D	
3518 3519	23B81A04G1	R2321042	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
			SWITCHING THEORY AND LOGIC DESIGN	22	С	3
3520 3521	23B81A04G1 23B81A04G1	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	
		R2321045				1.5
3522	23B81A04G1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	A S	1.5
3523	23B81A04G1	R2321047	DATA STRUCTURES USING PYTHON	27		2
3524	23B81A04G2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
3525	23B81A04G2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF STREET, THE ORY, AND STOCK ASTIC PROCESS	19	COMPLE	0
3526	23B81A04G2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	E	3
3527	23B81A04G2	R2321042	SIGNALS AND SYSTEMS	16	E	3
3528	23B81A04G2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
3529	23B81A04G2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	В	3
3530	23B81A04G2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
3531	23B81A04G2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	В	1.5
3532	23B81A04G2	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
3533	23B81A04G3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
3534	23B81A04G3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
3535	23B81A04G3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	26	В	3
3536	23B81A04G3	R2321042	SIGNALS AND SYSTEMS	22	A	3
3537	23B81A04G3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	24	A	3
3538	23B81A04G3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	В	3
3539	23B81A04G3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
3540	23B81A04G3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
3541	23B81A04G3	R2321047	DATA STRUCTURES USING PYTHON	29	S	2
3542	23B81A04G4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	E	3
3543	23B81A04G4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3544	23B81A04G4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
3545	23B81A04G4	R2321042	SIGNALS AND SYSTEMS	17	F	0
3546	23B81A04G4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
3547	23B81A04G4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	13	F	0
3548	23B81A04G4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
3549	23B81A04G4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	19	С	1.5
3550	23B81A04G4	R2321047	DATA STRUCTURES USING PYTHON	24	А	2
3551	23B81A04G5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
3552	23B81A04G5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3553	23B81A04G5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	E	3
3554	23B81A04G5	R2321042	SIGNALS AND SYSTEMS	20	Е	3
3555	23B81A04G5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	D	3
3556	23B81A04G5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	Е	3
3557	23B81A04G5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3558	23B81A04G5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	Α	1.5
3559	23B81A04G5	R2321047	DATA STRUCTURES USING PYTHON	25	Α	2
3560	23B81A04G6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
3561	23B81A04G6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3562	23B81A04G6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
3563	23B81A04G6	R2321042	SIGNALS AND SYSTEMS	22	D	3
3564	23B81A04G6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3565	23B81A04G6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	S	3
3566	23B81A04G6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	A	1.5
3567	23B81A04G6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	С	1.5
3568	23B81A04G6	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
3569	23B81A04G7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
3570	23B81A04G7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
3571	23B81A04G7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	F	0
3572	23B81A04G7	R2321042	SIGNALS AND SYSTEMS	19	D	3
3573	23B81A04G7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
3574	23B81A04G7	R2321043	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
3575	23B81A04G7	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	25	A	1.5
3576	23B81A04G7	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	23	D	1.5
3577	23B81A04G7	R2321040	DATA STRUCTURES USING PYTHON	24	A	
3578	23B81A04G7	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	F	0
	23B81A04G8		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	11	NOT CO	
3579		R2321019 R2321041	· ·	14	F	0
3580	23B81A04G8		PROBABILITY THEORY AND STOCHASTIC PROCES			0
3581	23B81A04G8	R2321042	SIGNALS AND SYSTEMS	8 12	F	0
3582	23B81A04G8	R2321043	ELECTRONIC DEVICES AND CIRCUITS			0
3583	23B81A04G8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
3584	23B81A04G8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
3585	23B81A04G8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	12	F	0
3586	23B81A04G8	R2321047	DATA STRUCTURES USING PYTHON	23	С	2
3587	23B81A04G9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
3588	23B81A04G9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3589	23B81A04G9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	В	3
3590	23B81A04G9	R2321042	SIGNALS AND SYSTEMS	22	D	3
3591	23B81A04G9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	22	В	3
3592	23B81A04G9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	В	3
3593	23B81A04G9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
3594	23B81A04G9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	A	1.5
3595	23B81A04G9	R2321047	DATA STRUCTURES USING PYTHON	30	S	2
3596	23B81A04H0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
3597	23B81A04H0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3598	23B81A04H0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
3599	23B81A04H0	R2321042	SIGNALS AND SYSTEMS	12	F	0
3600	23B81A04H0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	Е	3
3601	23B81A04H0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	А	3
3602	23B81A04H0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	А	1.5
3603	23B81A04H0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
3604	23B81A04H0	R2321047	DATA STRUCTURES USING PYTHON	27	Α	2
3605	23B81A04H1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3606	23B81A04H1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3607	23B81A04H1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	Е	3
3608	23B81A04H1	R2321042	SIGNALS AND SYSTEMS	14	E	3
3609	23B81A04H1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3610	23B81A04H1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
3611	23B81A04H1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	В	1.5
3612	23B81A04H1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	А	1.5
3613	23B81A04H1	R2321047	DATA STRUCTURES USING PYTHON	24	Α	2
3614	23B81A04H2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
3615	23B81A04H2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3616	23B81A04H2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
3617	23B81A04H2	R2321042	SIGNALS AND SYSTEMS	18	Е	3
3618	23B81A04H2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	F	0
3619	23B81A04H2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3620	23B81A04H2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
3621	23B81A04H2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	С	1.5
3622	23B81A04H2	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
3623	23B81A04H3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
3624	23B81A04H3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3625	23B81A04H3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	В	3
3626	23B81A04H3	R2321042	SIGNALS AND SYSTEMS	10	Е	3
3627	23B81A04H3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	13	С	3
3628	23B81A04H3	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
3629	23B81A04H3	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
3630	23B81A04H3	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	18	В	1.5
3631	23B81A04H3	R2321047	DATA STRUCTURES USING PYTHON	21	В	2
3632	23B81A04H4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3633	23B81A04H4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3634	23B81A04H4	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	E	3
3635	23B81A04H4	R2321042	SIGNALS AND SYSTEMS	16	D	3
3636	23B81A04H4	R2321043	ELECTRONIC DEVICES AND CIRCUITS	15	D	3
3637	23B81A04H4	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	A	3
3638	23B81A04H4	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	A	1.5
3639	23B81A04H4	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	C	1.5
3640	23B81A04H4	R2321047	DATA STRUCTURES USING PYTHON	23	A	2
3641	23B81A04H5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	C	3
3642	23B81A04H5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
3643	23B81A04H5	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	E	3
3644	23B81A04H5	R2321042	SIGNALS AND SYSTEMS	16	D	3
3645	23B81A04H5	R2321043	ELECTRONIC DEVICES AND CIRCUITS	14	D	3
3646	23B81A04H5	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3647	23B81A04H5	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
3648	23B81A04H5	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	С	1.5
3649	23B81A04H5	R2321047	DATA STRUCTURES USING PYTHON	23	A	2
3650	23B81A04H6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3651	23B81A04H6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3652	23B81A04H6	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
3653	23B81A04H6	R2321042	SIGNALS AND SYSTEMS	19	E	3
3654	23B81A04H6	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	F	0
3655	23B81A04H6	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3656	23B81A04H6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3657	23B81A04H6	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	С	1.5
3658	23B81A04H6	R2321047	DATA STRUCTURES USING PYTHON	25	A	2
3659	23B81A04H7	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	F	0
3660	23B81A04H7	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
3661	23B81A04H7	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	19	F	0
3662	23B81A04H7	R2321041	SIGNALS AND SYSTEMS	12	E	3
3663	23B81A04H7	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
3664	23B81A04H7	R2321043	SWITCHING THEORY AND LOGIC DESIGN	20	F	0
	23B81A04H7	R2321044 R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	C	1.5
3665						
3666	23B81A04H7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	D	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3667	23B81A04H7	R2321047	DATA STRUCTURES USING PYTHON	21	В	2
3668	23B81A04H8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
3669	23B81A04H8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
3670	23B81A04H8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	E	3
3671	23B81A04H8	R2321041	SIGNALS AND SYSTEMS	19	F	0
3672	23B81A04H8	R2321042	ELECTRONIC DEVICES AND CIRCUITS	19	E	3
3673	23B81A04H8	R2321043	SWITCHING THEORY AND LOGIC DESIGN	17	F	0
3674	23B81A04H8	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	25	В	1.5
3675	23B81A04H8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	S	1.5
3676	23B81A04H8	R2321046	DATA STRUCTURES USING PYTHON	28	S	2
	23B81A04H9	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28		
3677	23B81A04H9				A COMPLE	3
3678		R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROCESS	26		
3679	23B81A04H9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	С	3
3680	23B81A04H9	R2321042	SIGNALS AND SYSTEMS	19	D	3
3681	23B81A04H9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3682	23B81A04H9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	С	3
3683	23B81A04H9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	С	1.5
3684	23B81A04H9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
3685	23B81A04H9	R2321047	DATA STRUCTURES USING PYTHON	29	S	2
3686	23B81A04I0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	S	3
3687	23B81A04I0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3688	23B81A04I0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	Е	3
3689	23B81A04I0	R2321042	SIGNALS AND SYSTEMS	14	E	3
3690	23B81A04I0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
3691	23B81A04I0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	D	3
3692	23B81A04I0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	18	D	1.5
3693	23B81A04I0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	D	1.5
3694	23B81A04I0	R2321047	DATA STRUCTURES USING PYTHON	26	Α	2
3695	23B81A04I1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
3696	23B81A04I1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3697	23B81A04I1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	В	3
3698	23B81A04I1	R2321042	SIGNALS AND SYSTEMS	20	D	3
3699	23B81A04I1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
3700	23B81A04I1	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	Е	3
3701	23B81A04I1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	27	Α	1.5
3702	23B81A04I1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	Α	1.5
3703	23B81A04I1	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
3704	23B81A04I2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3705	23B81A04I2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3706	23B81A04I2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
3707	23B81A04I2	R2321042	SIGNALS AND SYSTEMS	14	E	3
3708	23B81A04I2	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	Е	3
3709	23B81A04I2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	Е	3
3710	23B81A04I2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	С	1.5
3711	23B81A04I2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	D	1.5
3712	23B81A04l2	R2321047	DATA STRUCTURES USING PYTHON	24	А	2
3713	23B81A04I3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
3714	23B81A04I3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
3715	23B81A04I3	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	13	F	0
3716	23B81A04I3	R2321042	SIGNALS AND SYSTEMS	12	Е	3
3717	23B81A04I3	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
	1		1	1	ı	

3718 23881A0413 R2321045 SWITCHING THEORY AND LOGIC DESIGN 21 F 0 3719 23881A0413 R2321046 LECTRONIC DEVICES AND CIRCUITS LAB 21 C 1.5 3721 23881A0414 R2321047 DATA STRUCTURES USING PYTHON 16 B 2 3722 23881A0414 R2321019 INVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 B 3 3722 23881A0414 R2321041 DATA STRUCTURES USING PYTHON 16 B 2 3722 23881A0414 R2321041 BONIFRONMENTAL SCIENCERNON CREDITS SUBJEC 18 COMPLE 0 3728 23881A0414 R2321045 SIGMALS AND SYSTEMS 21 F 0 3 3729 23881A0414 R2321045 SWITCHING DEVICES AND CIRCUITS 21 F 0 1.5 3730 23881A0415 R2321049 SWITCHING PY AND LOGIC DESIGN LAB 21 C 1.5 A 2 C C 1.5 A 2 C C	Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3719 238B1A04I3 R2321046 ELECTRONIC DEVICES AND CIRCUITS LAB 21 C 1,5 3720 238B1A04I3 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 20 D 1,5 3721 238B1A04I3 R2321014 DATA STRUCTURES USING PYTHON 16 B 3 3723 238B1A04I4 R2321011 UNIVERSAL HUMAN VALUE-SUNDERSTANDING HAR 23 B 3 3724 238B1A04I4 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 E 3 3726 238B1A04I4 R2321042 SUSTICHINO EDVICES AND CIRCUITS 19 D 3 3727 238B1A04I4 R2321045 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3729 238B1A04I4 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1,5 3730 238B1A04I5 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3731 238B1A04I5 R2321041 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C							
3720 238B1A0413 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 20 D 1.5 3721 238B1A0414 R2321017 DATA STRUCTURES USING PYTHON 16 B 2 3722 238B1A0414 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 B 3 3723 238B1A0414 R2321019 EVIVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 18 COMPLE 0 3725 238B1A0414 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 D 3 3726 238B1A0414 R2321043 SIGNALS AND SYSTEMS 19 D 3 3728 238B1A0414 R2321043 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3739 238B1A0414 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C L 5 A 2 3731 238B1A0415 R2321041 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C C 3 3732 238B1A0415 R2321041 SWITCHING THE							
3721 23881A0413 R2321047 DATA STRUCTURES USING PYTHON 16 B 2 3722 23881A0414 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 B 3 3723 23881A0414 R23210419 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 18 COMPLE 0 3726 23881A0414 R2321043 SIGNALS AND SYSTEMS 19 D 3 3727 23881A0414 R2321043 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3728 23881A0414 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3729 23881A0414 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3730 23881A0416 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3731 23881A0415 R2321041 ELECTRONIC DEVICES AND CIRCUITS 17 C 0 3 3733 23881A0415 R2321042 SIGNALS AND SYSTEMS 17 B 3							
3722 238B1A04I4 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 B 3 3723 238B1A04I4 R2321019 PROBABILITY THEORY AND STOCHASTIC PROCES 19 E 3 3724 238B1A04I4 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 D 0 3726 238B1A04I4 R2321042 SIGNALS AND SYSTEMS 19 D D 3 3727 238B1A04I4 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3728 238B1A04I4 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5 3730 238B1A04I4 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1,6 3731 238B1A04I5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 3732 238B1A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 238B1A04I5 R2321042 ELECTRONIC DEVICES AND CIRCUITS LAB 22 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3723 238B1A0444 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 18 COMPLE 0 3724 238B1A044 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 D 3 3725 238B1A0444 R2321043 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3727 238B1A0444 R2321043 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3728 238B1A0444 R2321046 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 3730 238B1A0444 R2321047 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 3731 238B1A0445 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3733 238B1A0415 R2321041 PROBABILITY THEORY AND LOGIC DESIGN LAB 21 C COMPLE 3 3734 238B1A0415 R2321042 SIGNALS AND SYSTEMS 11 E 3 3737 238B1A0415 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3724 23B81A04I4 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 19 E 3 3726 23B81A04I4 R2321043 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3727 23B81A04I4 R2321043 SURTCHING THEORY AND LOGIC DESIGN 19 E 3 3728 23B81A04I4 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3739 23B81A04I4 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3731 23B81A04I5 R2321041 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3732 23B81A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 2 3734 23B81A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 B 3 3737 23B81A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1.5 3738 23B81A04I6 R2321043 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3726 238B1A04I4 R2321043 SIGNALS AND SYSTEMS 19 D 3 3726 238B1A04I4 R2321043 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 3727 238B1A04I4 R2321045 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3728 238B1A04I4 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3730 238B1A04I4 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3731 238B1A04I5 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 3732 238B1A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3733 238B1A04I5 R2321043 SIECTRONIC DEVICES AND CIRCUITS 17 B 3 3736 238B1A04I5 R2321043 SIECTRONIC DEVICES AND CIRCUITS 17 B 3 3737 238B1A04I6 R2321045 STRUING THEORY AND LOGIC DESIGN 20 D 3 3738<				,			-
3726 238B1A04I4 R2321044 ELECTRONIC DEVICES AND CIRCUITS 21 F 0 37272 238B1A04I4 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3728 238B1A04I4 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1,5 3730 238B1A04I4 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3731 238B1A04I5 R2321041 PARASILHUMAN VALUES-UNDERSTANDING HAR 26 C 3 3732 238B1A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 238B1A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 B 3 3737 238B1A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3738 238B1A04I6 R2321042 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5 3739 238B1A04I6 R2321042 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5<							
3727 23B81A04I4 R2321044 SWITCHING THEORY AND LOGIC DESIGN 19 E 3 3728 23B81A04I4 R2321046 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 3729 23B81A04I4 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3730 23B81A04I4 R2321017 DATA STRUCTURES USING PYTHON 25 A 2 3731 23B81A04I5 R2321011 PINTOMINEMTAL SCIENCE(MON OREDITS SUBJEC 1 COMPLE 0 3732 23B81A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 23B81A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 B 3 3738 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3738 23B81A04I5 R2321045 SUITCHING THEORY AND LOGIC DESIGN LAB 22 B 1.5 3739 23B81A04I6 R2321045 SUITCHING THEORY AND LOGIC DESIGN 20 D							
3728 23B81A04I4 R2321046 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 3729 23B81A04I4 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3730 23B81A04I5 R2321017 DATA STRUCTURES USING PYTHON 26 C 3 3731 23B81A04I5 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 3733 23B81A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 23B81A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3736 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23B81A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1.5 3738 23B81A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 23 B 1.5 3739 23B81A04I6 R2321047 BYRITCHING THEORY AND LOGIC DESIGN LAB 23 C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>							-
3729 23B81A04I4 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 21 C 1.5 3730 23B81A04I4 R2321047 DATA STRUCTURES USINO PYTHON 25 A 2 3731 23B81A04I5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 3732 23B81A04I5 R2321019 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 23B81A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3735 23B81A04I5 R2321043 SILECTRONIC DEVICES AND CIRCUITS 17 B 3 3736 23B81A04I5 R2321045 SUITCHING THEORY AND LOGIC DESIGN 20 D J 3737 23B81A04I5 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1.5 3738 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 2							
3730 23B81A04I4 R2321017 DATA STRUCTURES USING PYTHON 25 A 2 3731 23B81A04I5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 3732 23B81A04I5 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 3733 23B81A04I5 R2321047 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3735 23B81A04I5 R2321043 SIECTRONIC DEVICES AND CIRCUITS 17 B 3 3736 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23B81A04I5 R2321045 SWITCHING THEORY AND LOGIC DESIGN LB 23 B 1,5 3738 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3741 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 1,5 3742 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 1,5							
3731 23881A04I5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 3732 23881A04I5 R2321091 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 3733 23881A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3736 23881A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3736 23881A04I5 R2321043 ELECTRONIC DEVICES AND LOGIC DESIGN 20 D 3 3737 23881A04I5 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5 3738 23881A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5 3740 23881A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C COMPLE 0 3741 23881A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3742 23881A04I6 R2321043 SIGNALS AND SYSTEMS 16							
3732 23881A04I5 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 3733 23881A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 23881A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3736 23881A04I5 R2321043 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23881A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1.5 3738 23881A04I5 R2321046 BWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1.5 3740 23881A04I5 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3741 23881A04I6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23881A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23881A04I6 R2321042 SIGMALS AND SYSTEMS 16 E 0							
3733 23B81A04I5 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 A 3 3734 23B81A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3735 23B81A04I5 R2321044 SIGNALS AND SYSTEMS 11 B 3 3736 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23B81A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1,5 3738 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3741 23B81A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3742 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23B81A04I6 R2321042 SIGNALS AND SYSTEMS 16 E a 3745 23B81A04I6 R2321043 SUTCHING THEORY AND LOGIC DESIGN 20 D 3 3745 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3734 23B81A04I5 R2321042 SIGNALS AND SYSTEMS 11 E 3 3735 23B81A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 B 3 3736 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23B81A04I5 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 B 1,5 3738 23B81A04I5 R2321040 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1,5 3740 23B81A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C C 3741 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3742 23B81A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3744 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3745 23B81A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>				,			
3735 23B81A04I5 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 B 3 3736 23B81A04I5 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23B81A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1,5 3738 23B81A04I5 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23B81A04I6 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3742 23B81A04I6 R2321042 SIGNALS AND SYSTEMS 16 E 0 COMPLE 0 3744 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 17 E 3 3742 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 17 E 3 3744 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20							
3736 23881A0415 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3737 23881A0415 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1,5 3738 23881A0415 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23881A0416 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23881A0416 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23881A0416 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3742 23881A0416 R2321042 SIGNALS AND SYSTEMS 16 E 3 3743 23881A0416 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23881A0416 R2321045 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3746 23881A0416 R2321045 SWITCHING THEORY AND LOGIC DESIGN 20 D J							
3737 23B81A04I5 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 22 B 1.5 3738 23B81A04I5 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1.5 3739 23B81A04I5 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23B81A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3742 23B81A04I6 R2321042 SIGNALS AND SYSTEMS 16 E 3 3744 23B81A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3744 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3745 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3747 23B81A04I6 R2321042 DATA STRUCTURES USING PYTHON 25 A 2							
3738 23881A04I5 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 B 1.5 3739 23881A04I5 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23881A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23881A04I6 R2321041 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23881A04I6 R2321042 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23881A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23881A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23881A04I6 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3749 23881A04I7 R2321041 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3750 23881A04I7 R2321047 PA321044 SWITCHING THEORY AND LOGIC DESIGN LAB							
3739 23B81A04I5 R2321047 DATA STRUCTURES USING PYTHON 19 B 2 3740 23B81A04I6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23B81A04I6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23B81A04I6 R2321043 SIGNALS AND SYSTEMS 16 E 3 3745 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1,5 3747 23B81A04I6 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1,5 3748 23B81A04I7 R2321041 DATA STRUCTURES USING PYTHON 25 A 2 3750 23B81A04I7 R2321042 DATA STRUCTURES USING PYTHON 25 A 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3740 23881A04l6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 3741 23881A04l6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23881A04l6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23881A04l6 R2321042 SIGNALS AND SYSTEMS 16 E 3 3744 23881A04l6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23881A04l6 R2321045 SUITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23881A04l6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3749 23881A04l6 R2321045 SUITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3749 238B1A04l7 R2321041 DATA STRUCTURES USING PYTHON 25 A 2 3751 238B1A04l7 R2321042 SIGNALS AND SYSTEMS 15 D 3							
3741 23B81A04l6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 3742 23B81A04l6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23B81A04l6 R2321042 SIGNALS AND SYSTEMS 16 E 3 3744 23B81A04l6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23B81A04l6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04l6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1,5 3747 23B81A04l6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1,5 3748 23B81A04l7 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3750 23B81A04l7 R2321041 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3751 23B81A04l7 R2321041 PROBABILTY THEORY AND STOCHASTIC PROCES 18 F							
3742 23B81A04I6 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3743 23B81A04I6 R2321042 SIGNALS AND SYSTEMS 16 E 3 3744 23B81A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3747 23B81A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3750 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3743 23B81A04l6 R2321042 SIGNALS AND SYSTEMS 16 E 3 3744 23B81A04l6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23B81A04l6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04l6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3747 23B81A04l6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3748 23B81A04l6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04l7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04l7 R2321014 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3751 23B81A04l7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3752 23B81A04l7 R2321043 SWITCHING THEORY AND LOGIC DESIGN 21 C 3				, ,			0
3744 23B81A04I6 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 E 3 3745 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1,5 3747 23B81A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1,5 3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3751 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3752 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3755 23B81A04I7 R2321045 SWITCHING THEORY AND LOGIC DESIGN 21 C 1.5							-
3745 23B81A04I6 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 D 3 3746 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3747 23B81A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3751 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3752 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5<							
3746 23B81A04I6 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3747 23B81A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3754 23B81A04I7 R2321042 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C L						E	
3747 23B81A04I6 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 23 C 1.5 3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321045 SUITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 SUITCHING THEORY AND LOGIC DESIGN 21 C 1.5 3756 23B81A04I8 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5<							
3748 23B81A04I6 R2321047 DATA STRUCTURES USING PYTHON 25 A 2 3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3757 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3		23B81A04I6	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26		1.5
3749 23B81A04I7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 3 3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321014 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F						С	1.5
3750 23B81A04I7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3759 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3							
3751 23B81A04I7 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 18 F 0 3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3	3749	23B81A04I7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27		3
3752 23B81A04I7 R2321042 SIGNALS AND SYSTEMS 15 D 3 3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3	3750	23B81A04I7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3753 23B81A04I7 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3	3751	23B81A04I7	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	F	0
3754 23B81A04I7 R2321044 SWITCHING THEORY AND LOGIC DESIGN 21 C 3 3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3764 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 26 B 1.	3752	23B81A04I7	R2321042	SIGNALS AND SYSTEMS	15	D	3
3755 23B81A04I7 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC	3753	23B81A04I7	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
3756 23B81A04I7 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 C 1.5 3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321045 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 <td>3754</td> <td>23B81A04I7</td> <td>R2321044</td> <td>SWITCHING THEORY AND LOGIC DESIGN</td> <td>21</td> <td>С</td> <td>3</td>	3754	23B81A04I7	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	С	3
3757 23B81A04I7 R2321047 DATA STRUCTURES USING PYTHON 23 B 2 3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDIN	3755	23B81A04I7	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	В	1.5
3758 23B81A04I8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3 3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3756	23B81A04I7	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	С	1.5
3759 23B81A04I8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3757	23B81A04I7	R2321047	DATA STRUCTURES USING PYTHON	23	В	2
3760 23B81A04I8 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 16 F 0 3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3758	23B81A04I8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
3761 23B81A04I8 R2321042 SIGNALS AND SYSTEMS 18 E 3 3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3759	23B81A04I8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3762 23B81A04I8 R2321043 ELECTRONIC DEVICES AND CIRCUITS 17 D 3 3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3760	23B81A04I8	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
3763 23B81A04I8 R2321044 SWITCHING THEORY AND LOGIC DESIGN 20 C 3 3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3761	23B81A04I8	R2321042	SIGNALS AND SYSTEMS	18	E	3
3764 23B81A04I8 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 26 B 1.5 3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3762	23B81A04I8	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
3765 23B81A04I8 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 22 D 1.5 3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3763	23B81A04I8	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
3766 23B81A04I8 R2321047 DATA STRUCTURES USING PYTHON 24 B 2 3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3764	23B81A04I8	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	В	1.5
3767 23B81A04I9 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 C 3	3765	23B81A04I8	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	D	1.5
	3766	23B81A04I8	R2321047	DATA STRUCTURES USING PYTHON	24	В	2
3768 23B81A04I9 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0	3767	23B81A04I9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
. (3768	23B81A04I9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3769	23B81A04I9	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	F	0
3770	23B81A04I9	R2321042	SIGNALS AND SYSTEMS	19	Е	3
3771	23B81A04I9	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
3772	23B81A04I9	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	Е	3
3773	23B81A04I9	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	С	1.5
3774	23B81A04I9	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	A	1.5
3775	23B81A04I9	R2321047	DATA STRUCTURES USING PYTHON	23	Α	2
3776	23B81A04J0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
3777	23B81A04J0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3778	23B81A04J0	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	E	3
3779	23B81A04J0	R2321042	SIGNALS AND SYSTEMS	17	D	3
3780	23B81A04J0	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
3781	23B81A04J0	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	В	3
3782	23B81A04J0	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
3783	23B81A04J0	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	16	D	1.5
3784	23B81A04J0	R2321047	DATA STRUCTURES USING PYTHON	22	A	2
3785	23B81A04J1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	E	3
3786	23B81A04J1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
3787	23B81A04J1	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	E	3
3788	23B81A04J1	R2321041	SIGNALS AND SYSTEMS	15	D	3
3789	23B81A04J1	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	D	3
3790	23B81A04J1	R2321043	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
3791	23B81A04J1	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	26	В	1.5
3792	23B81A04J1	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	22	С	1.5
3793	23B81A04J1	R2321047	DATA STRUCTURES USING PYTHON	22	A	2
3794	23B81A04J2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	E	3
3795	23B81A04J2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
3796	23B81A04J2	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	6	F	0
3797	23B81A04J2	R2321042	SIGNALS AND SYSTEMS	2	F	0
3798	23B81A04J2	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	F	0
3799	23B81A04J2	R2321044	SWITCHING THEORY AND LOGIC DESIGN	14	F	0
3800	23B81A04J2	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	14	D	1.5
3801	23B81A04J2	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	14	F	0
3802	23B81A04J2	R2321047	DATA STRUCTURES USING PYTHON	12	E	2
3803	23B81A0501	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
3804	23B81A0501	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
3805	23B81A0501	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D D	3
3806	23B81A0501	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
3807	23B81A0501	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3
3808	23B81A0501	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
3809	23B81A0501	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3810	23B81A0501	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	s	1.5
3811	23B81A0501	R2321057	PYTHON PROGRAMMING LAB	27		2
3812	23B81A0502	R2321057	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
3813	23B81A0502	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
3813	23B81A0502 23B81A0502	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	E	3
	23B81A0502 23B81A0502	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	27		
3815					В	3
3816	23B81A0502	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
3817	23B81A0502	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
3818	23B81A0502	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
3819	23B81A0502	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3820	23B81A0502	R2321057	PYTHON PROGRAMMING LAB	28	S	2
3821	23B81A0503	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
3822	23B81A0503	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
3823	23B81A0503	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
3824	23B81A0503	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
3825	23B81A0503	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
3826	23B81A0503	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
3827	23B81A0503	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3828	23B81A0503	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
3829	23B81A0503	R2321057	PYTHON PROGRAMMING LAB	29	Α	2
3830	23B81A0504	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	С	3
3831	23B81A0504	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
3832	23B81A0504	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
3833	23B81A0504	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
3834	23B81A0504	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
3835	23B81A0504	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
3836	23B81A0504	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
3837	23B81A0504	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
3838	23B81A0504	R2321057	PYTHON PROGRAMMING LAB	28	S	2
3839	23B81A0505	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
3840	23B81A0505	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
3841	23B81A0505	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	C	3
3842	23B81A0505	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
3843	23B81A0505	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	A	3
3844	23B81A0505	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	C	3
3845	23B81A0505	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3846	23B81A0505	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3847	23B81A0505	R2321057	PYTHON PROGRAMMING LAB	27	A	2
3848	23B81A0506	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
3849	23B81A0506	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
3850	23B81A0506	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	C	3
3851	23B81A0506	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	A	3
3852	23B81A0506	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
3853	23B81A0506	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
3854	23B81A0506	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
3855	23B81A0506	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3856	23B81A0506	R2321057	PYTHON PROGRAMMING LAB	27	S	2
3857	23B81A0507	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
3858	23B81A0507	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3859	23B81A0507	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
3860	23B81A0507	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
3861	23B81A0507	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
3862	23B81A0507	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
3863	23B81A0507	R2321054 R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
		R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24		
3864	23B81A0507			27	S S	1.5
3865	23B81A0507	R2321057	PYTHON PROGRAMMING LAB			
3866	23B81A0508	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	COMPLE	3
3867	23B81A0508	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT OF A PART OF	23	COMPLE	0
3868	23B81A0508	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
3869	23B81A0508	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
3870	23B81A0508	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3871	23B81A0508	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
3872	23B81A0508	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
3873	23B81A0508	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
3874	23B81A0508	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
3875	23B81A0509	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
3876	23B81A0509	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
3877	23B81A0509	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
3878	23B81A0509	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
3879	23B81A0509	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
3880	23B81A0509	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
3881	23B81A0509	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3882	23B81A0509	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
3883	23B81A0509	R2321057	PYTHON PROGRAMMING LAB	27	S	2
3884	23B81A0510	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
3885	23B81A0510	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3886	23B81A0510	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
3887	23B81A0510	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
3888	23B81A0510	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
3889	23B81A0510	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
3890	23B81A0510	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3891	23B81A0510	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3892	23B81A0510	R2321057	PYTHON PROGRAMMING LAB	28	S	2
3893	23B81A0511	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
3894	23B81A0511	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3895	23B81A0511	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
3896	23B81A0511	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
3897	23B81A0511	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
3898	23B81A0511	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
3899	23B81A0511	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
3900	23B81A0511	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
3901	23B81A0511	R2321057	PYTHON PROGRAMMING LAB	29	S	2
3902	23B81A0512	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
3903	23B81A0512	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
3904	23B81A0512	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	20	B	3
3905	23B81A0512	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
3906	23B81A0512	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
3907	23B81A0512	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
3908	23B81A0512	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
3909	23B81A0512	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3910	23B81A0512	R2321050	PYTHON PROGRAMMING LAB	28	A	2
3911	23B81A0512	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	C	3
				19	COMPLE	
3912	23B81A0513	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CDARL THEORY	23	F	0
3913	23B81A0513	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION	20		0
3914	23B81A0513	R2321052			D	3
3915	23B81A0513	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
3916	23B81A0513	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
3917	23B81A0513	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
3918	23B81A0513	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3919	23B81A0513	R2321057	PYTHON PROGRAMMING LAB	28	S	2
3920	23B81A0514	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
3921	23B81A0514	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3922	23B81A0514	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
3923	23B81A0514	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
3924	23B81A0514	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
3925	23B81A0514	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
3926	23B81A0514	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
3927	23B81A0514	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
3928	23B81A0514	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
3929	23B81A0515	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
3930	23B81A0515	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
3931	23B81A0515	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
3932	23B81A0515	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
3933	23B81A0515	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	A	3
3934	23B81A0515	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
3935	23B81A0515	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3936	23B81A0515	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3937	23B81A0515	R2321057	PYTHON PROGRAMMING LAB	27	A	2
3938	23B81A0516	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
3939	23B81A0516	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
3940	23B81A0516	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
3941	23B81A0516	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
3942	23B81A0516	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
3943	23B81A0516	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
3944	23B81A0516	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
3945	23B81A0516	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
3946	23B81A0516	R2321057	PYTHON PROGRAMMING LAB	27	A	2
3947	23B81A0517	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
3948	23B81A0517	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
3949	23B81A0517	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
3950	23B81A0517	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
3951	23B81A0517	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
3952	23B81A0517	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
3953	23B81A0517	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3954	23B81A0517	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
3955	23B81A0517	R2321057	PYTHON PROGRAMMING LAB	28	S	2
3956	23B81A0518	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
3957	23B81A0518	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
3958	23B81A0518	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
3959	23B81A0518	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	s	3
3960	23B81A0518	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
3960	23B81A0518	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
3962	23B81A0518	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	s	1.5
	23B81A0518 23B81A0518	R2321055 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
3963						
3964	23B81A0518	R2321057	PYTHON PROGRAMMING LAB	29	A C	3
3965	23B81A0519	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20		
3966	23B81A0519	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	20	COMPLE	0
3967	23B81A0519	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
3968	23B81A0519	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
3969	23B81A0519	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
3970	23B81A0519	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
3971	23B81A0519	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3972	23B81A0519	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
3973	23B81A0519	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
3974	23B81A0520	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
3975	23B81A0520	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3976	23B81A0520	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
3977	23B81A0520	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
3978	23B81A0520	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
3979	23B81A0520	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
3980	23B81A0520	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
3981	23B81A0520	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
3982	23B81A0520	R2321057	PYTHON PROGRAMMING LAB	27	S	2
3983	23B81A0521	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
3984	23B81A0521	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
3985	23B81A0521	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
3986	23B81A0521	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
3987	23B81A0521	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
3988	23B81A0521	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
3989	23B81A0521	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
3990	23B81A0521	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
3991	23B81A0521	R2321057	PYTHON PROGRAMMING LAB	28	A	2
3992	23B81A0522	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
3993	23B81A0522	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
3994	23B81A0522	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
3995	23B81A0522	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
3996	23B81A0522	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
3997	23B81A0522	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
3998	23B81A0522	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
3999	23B81A0522	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4000	23B81A0522	R2321057	PYTHON PROGRAMMING LAB	28	A	2
4000	23B81A0523	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	C	3
4001	23B81A0523	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4002	23B81A0523	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
4003	23B81A0523	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
	23B81A0523		ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4005	23B81A0523	R2321053 R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
4007	23B81A0523	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4008	23B81A0523	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27		1.5
4009	23B81A0523	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4010	23B81A0524	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
4011	23B81A0524	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADUTUS OF THE CREDITS SUBJECT OF THE CREDITS SU	30	COMPLE	0
4012	23B81A0524	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	A	3
4013	23B81A0524	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	S	3
4014	23B81A0524	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4015	23B81A0524	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
4016	23B81A0524	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4017	23B81A0524	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4018	23B81A0524	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4019	23B81A0525	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
4020	23B81A0525	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4021	23B81A0525	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	F	0
4022	23B81A0525	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
4023	23B81A0525	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4024	23B81A0525	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
4025	23B81A0525	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4026	23B81A0525	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4027	23B81A0525	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4028	23B81A0526	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4029	23B81A0526	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4030	23B81A0526	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4031	23B81A0526	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
4032	23B81A0526	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
4033	23B81A0526	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
4034	23B81A0526	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4035	23B81A0526	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4036	23B81A0526	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
4037	23B81A0527	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4038	23B81A0527	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4039	23B81A0527	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
4040	23B81A0527	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4041	23B81A0527	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4042	23B81A0527	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
4043	23B81A0527	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4044	23B81A0527	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4045	23B81A0527	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4046	23B81A0528	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
4047	23B81A0528	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4048	23B81A0528	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
4049	23B81A0528	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
4050	23B81A0528	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4051	23B81A0528	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
4052	23B81A0528	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4053	23B81A0528	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
4054	23B81A0528	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4055	23B81A0529	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
4056	23B81A0529	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4057	23B81A0529	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	C	3
4058	23B81A0529	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
4059	23B81A0529	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	С	3
4060	23B81A0529	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
4061	23B81A0529	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4062	23B81A0529	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4063	23B81A0529	R2321057	PYTHON PROGRAMMING LAB	27	A	2
4064	23B81A0530	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
4065	23B81A0530	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4066	23B81A0530	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
4067	23B81A0530	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4067	23B81A0530	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
4069	23B81A0530	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
4070	23B81A0530	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
	23B81A0530		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4071 4072		R2321056	PYTHON PROGRAMMING LAB	29		2
	23B81A0530 23B81A0531	R2321057			A	3
4073		R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	
4074	23B81A0531	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4075	23B81A0531	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	Е	3
4076	23B81A0531	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
4077	23B81A0531	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
4078	23B81A0531	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
4079	23B81A0531	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4080	23B81A0531	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
4081	23B81A0531	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4082	23B81A0532	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
4083	23B81A0532	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4084	23B81A0532	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
4085	23B81A0532	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
4086	23B81A0532	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4087	23B81A0532	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
4088	23B81A0532	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4089	23B81A0532	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4090	23B81A0532	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4091	23B81A0533	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4092	23B81A0533	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4093	23B81A0533	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
4094	23B81A0533	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
4095	23B81A0533	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
4096	23B81A0533	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4097	23B81A0533	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4098	23B81A0533	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4099	23B81A0533	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4100	23B81A0534	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4101	23B81A0534	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4102	23B81A0534	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4103	23B81A0534	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4104	23B81A0534	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
4105	23B81A0534	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
4106	23B81A0534	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4107	23B81A0534	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4108	23B81A0534	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4109	23B81A0535	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4110	23B81A0535	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4111	23B81A0535	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
4112	23B81A0535	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	Α	3
4113	23B81A0535	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
4114	23B81A0535	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
4115	23B81A0535	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4116	23B81A0535	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
4117	23B81A0535	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4118	23B81A0536	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	В	3
4119	23B81A0536	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4120	23B81A0536	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4121	23B81A0536	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
4122	23B81A0536	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
4123	23B81A0536	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
4124	23B81A0536	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4125	23B81A0536	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4126	23B81A0536	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4127	23B81A0537	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4128	23B81A0537	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4129	23B81A0537	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
4130	23B81A0537	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
4131	23B81A0537	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4132	23B81A0537	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4133	23B81A0537	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4134	23B81A0537	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
4135	23B81A0537	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
4136	23B81A0538	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	Α	3
4137	23B81A0538	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4138	23B81A0538	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
4139	23B81A0538	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4140	23B81A0538	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
4141	23B81A0538	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
4142	23B81A0538	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4143	23B81A0538	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4144	23B81A0538	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4145	23B81A0539	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4146	23B81A0539	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
4147	23B81A0539	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	E	3
4148	23B81A0539	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4149	23B81A0539	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
4150	23B81A0539	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4151	23B81A0539	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4152	23B81A0539	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4153	23B81A0539	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4154	23B81A0540	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4155	23B81A0540	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4156	23B81A0540	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	Α	3
4157	23B81A0540	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
4158	23B81A0540	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
4159	23B81A0540	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
4160	23B81A0540	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4161	23B81A0540	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4162	23B81A0540	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4163	23B81A0541	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4164	23B81A0541	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
4165	23B81A0541	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4166	23B81A0541	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
4167	23B81A0541	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4168	23B81A0541	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
4169	23B81A0541	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4170	23B81A0541	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
4171	23B81A0541	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4172	23B81A0542	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4173	23B81A0542	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4174	23B81A0542	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4175	23B81A0542	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
4176	23B81A0542	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	А	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4177	23B81A0542	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	3
4178	23B81A0542	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4179	23B81A0542	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4180	23B81A0542	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4181	23B81A0543	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
4182	23B81A0543	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
4183	23B81A0543	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
4184	23B81A0543	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	Е	3
4185	23B81A0543	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
4186	23B81A0543	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4187	23B81A0543	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	s	1.5
4188	23B81A0543	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4189	23B81A0543	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4190	23B81A0544	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
4191	23B81A0544	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4192	23B81A0544	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
4193	23B81A0544	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
4194	23B81A0544	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
4195	23B81A0544	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
4196	23B81A0544	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4197	23B81A0544	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4198	23B81A0544	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4199	23B81A0545	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
4200	23B81A0545	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
4201	23B81A0545	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	Е	3
4202	23B81A0545	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
4203	23B81A0545	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
4204	23B81A0545	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
4205	23B81A0545	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	s	1.5
4206	23B81A0545	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4207	23B81A0545	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
4208	23B81A0546	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	Α	3
4209	23B81A0546	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4210	23B81A0546	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
4211	23B81A0546	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4212	23B81A0546	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	Α	3
4213	23B81A0546	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
4214	23B81A0546	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4215	23B81A0546	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4216	23B81A0546	R2321057	PYTHON PROGRAMMING LAB	28	А	2
4217	23B81A0547	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	D	3
4218	23B81A0547	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
4219	23B81A0547	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
4220	23B81A0547	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	F	0
4221	23B81A0547	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
4222	23B81A0547	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
4223	23B81A0547	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4224	23B81A0547	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4225	23B81A0547	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4226	23B81A0548	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
4227	23B81A0548	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4228	23B81A0548	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4229	23B81A0548	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
4230	23B81A0548	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
4231	23B81A0548	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
4232	23B81A0548	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
4233	23B81A0548	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
4234	23B81A0548	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4235	23B81A0549	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
4236	23B81A0549	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
4237	23B81A0549	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
4238	23B81A0549	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	E	3
4239	23B81A0549	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
4240	23B81A0549	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
4241	23B81A0549	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
4242	23B81A0549	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
4243	23B81A0549	R2321057	PYTHON PROGRAMMING LAB	27	A	2
4244	23B81A0550	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
4245	23B81A0550	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
4246	23B81A0550	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
4247	23B81A0550	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
4248	23B81A0550	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	В	3
4249	23B81A0550	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	3
4250	23B81A0550	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4251	23B81A0550	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4252	23B81A0550	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4253	23B81A0551	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
4254	23B81A0551	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4255	23B81A0551	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D D	3
4256	23B81A0551	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
4257	23B81A0551	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
4258	23B81A0551	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
4259	23B81A0551	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4260	23B81A0551	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4261	23B81A0551	R2321057	PYTHON PROGRAMMING LAB	28	A	2
4262	23B81A0552	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	C	3
4263	23B81A0552	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
4264	23B81A0552	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	C	3
4265	23B81A0552	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
4266	23B81A0552	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
4267	23B81A0552	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
4268	23B81A0552	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4269	23B81A0552	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4270	23B81A0552	R2321057	PYTHON PROGRAMMING LAB	28	A	2
4270	23B81A0552	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4271	23B81A0553	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
4272	23B81A0553	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	25	B	3
4274	23B81A0553	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
4275	23B81A0553	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
4276	23B81A0553	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	
4277	23B81A0553	R2321055		28	S	1.5
4278	23B81A0553	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4279	23B81A0553	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4280	23B81A0554	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
4281	23B81A0554	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4282	23B81A0554	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4283	23B81A0554	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	В	3
4284	23B81A0554	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	В	3
4285	23B81A0554	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4286	23B81A0554	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4287	23B81A0554	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4288	23B81A0554	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
4289	23B81A0555	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
4290	23B81A0555	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
4291	23B81A0555	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	F	0
4292	23B81A0555	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
4293	23B81A0555	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
4294	23B81A0555	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
4295	23B81A0555	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4296	23B81A0555	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4297	23B81A0555	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4298	23B81A0556	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
4299	23B81A0556	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4300	23B81A0556	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
4301	23B81A0556	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
4302	23B81A0556	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
4303	23B81A0556	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
4304	23B81A0556	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4305	23B81A0556	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4306	23B81A0556	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4307	23B81A0557	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
4308	23B81A0557	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4309	23B81A0557	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4310	23B81A0557	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
4311	23B81A0557	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4312	23B81A0557	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	3
4313	23B81A0557	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4314	23B81A0557	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4315	23B81A0557	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
4316	23B81A0558	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
4317	23B81A0558	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
4318	23B81A0558	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	S	3
4319	23B81A0558	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	A	3
4320	23B81A0558	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	A	3
4321	23B81A0558	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
4322	23B81A0558	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4323	23B81A0558	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4324	23B81A0558	R2321057	PYTHON PROGRAMMING LAB	27	A	2
4325	23B81A0559	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
4326	23B81A0559	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
4327	23B81A0559	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
	23B81A0559	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4328				<i>LL</i>		

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4330	23B81A0559	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
4331	23B81A0559	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4332	23B81A0559	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4333	23B81A0559	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4334	23B81A0560	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4335	23B81A0560	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4336	23B81A0560	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
4337	23B81A0560	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	Α	3
4338	23B81A0560	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
4339	23B81A0560	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
4340	23B81A0560	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4341	23B81A0560	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4342	23B81A0560	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4343	23B81A0561	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
4344	23B81A0561	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4345	23B81A0561	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	С	3
4346	23B81A0561	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
4347	23B81A0561	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
4348	23B81A0561	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
4349	23B81A0561	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4350	23B81A0561	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
4351	23B81A0561	R2321057	PYTHON PROGRAMMING LAB	29	A	2
4352	23B81A0562	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4353	23B81A0562	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4354	23B81A0562	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
4355	23B81A0562	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	В	3
4356	23B81A0562	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	A	3
4357	23B81A0562	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
4358	23B81A0562	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4359	23B81A0562	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4360	23B81A0562	R2321057	PYTHON PROGRAMMING LAB	28	A	2
4361	23B81A0563	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
4362	23B81A0563	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
4363	23B81A0563	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
4364	23B81A0563	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
4365	23B81A0563	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	С	3
4366	23B81A0563	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
4367	23B81A0563	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4368	23B81A0563	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
4369	23B81A0563	R2321056	PYTHON PROGRAMMING LAB	27	A	2
4370	23B81A0564	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
4370	23B81A0564	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4371	23B81A0564	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	23	B	3
4372	23B81A0564 23B81A0564	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24		3
	23B81A0564 23B81A0564		ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	-
4374		R2321053		25		3
4375	23B81A0564	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA		A	3
4376	23B81A0564	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4377	23B81A0564	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4378	23B81A0564	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4379	23B81A0565	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4380	23B81A0565	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4381	23B81A0565	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4382	23B81A0565	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
4383	23B81A0565	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4384	23B81A0565	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
4385	23B81A0565	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4386	23B81A0565	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4387	23B81A0565	R2321057	PYTHON PROGRAMMING LAB	27	А	2
4388	23B81A0566	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
4389	23B81A0566	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4390	23B81A0566	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
4391	23B81A0566	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4392	23B81A0566	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	А	3
4393	23B81A0566	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
4394	23B81A0566	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4395	23B81A0566	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4396	23B81A0566	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4397	23B81A0567	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	А	3
4398	23B81A0567	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4399	23B81A0567	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
4400	23B81A0567	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4401	23B81A0567	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
4402	23B81A0567	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
4403	23B81A0567	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4404	23B81A0567	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4405	23B81A0567	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4406	23B81A0569	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
4407	23B81A0569	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4408	23B81A0569	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
4409	23B81A0569	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
4410	23B81A0569	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4411	23B81A0569	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
4412	23B81A0569	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4413	23B81A0569	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4414	23B81A0569	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4415	23B81A0570	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4416	23B81A0570	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4417	23B81A0570	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
4418	23B81A0570	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
4419	23B81A0570	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
4420	23B81A0570	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
4421	23B81A0570	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4422	23B81A0570	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
4423	23B81A0570	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4424	23B81A0571	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4425	23B81A0571	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4426	23B81A0571	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
4427	23B81A0571	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4428	23B81A0571	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
4429	23B81A0571	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
4430	23B81A0571	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4431	23B81A0571	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	s	1.5

4432 23B81A0 4433 23B81A0 4434 23B81A0 4435 23B81A0 4436 23B81A0 4437 23B81A0 4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0 4444 23B81A0	0572 R2321012 0572 R2321019 0572 R2321051 0572 R2321052 0572 R2321053 0572 R2321054 0572 R2321055 0572 R2321056	PYTHON PROGRAMMING LAB UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION ADVANCED DATA STRUCTURES & ALGORITHMS AN OBJECT ORIENTED PROGRAMMING THROUGH JAVA ADVANCED DATA STRUCTURES AND ALGORITHMS	28 28 29 25 25 30 28	S B COMPLE B A	2 3 0 3 3
4434 23B81A0 4435 23B81A0 4436 23B81A0 4437 23B81A0 4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321019 0572 R2321051 0572 R2321052 0572 R2321053 0572 R2321054 0572 R2321055 0572 R2321056	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION ADVANCED DATA STRUCTURES & ALGORITHMS AN OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29 25 25 30	COMPLE B A B	0 3 3
4435 23B81A0 4436 23B81A0 4437 23B81A0 4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321051 0572 R2321052 0572 R2321053 0572 R2321054 0572 R2321055 0572 R2321056	DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION ADVANCED DATA STRUCTURES & ALGORITHMS AN OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25 25 30	B A B	3
4436 23B81A0 4437 23B81A0 4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321052 0572 R2321053 0572 R2321054 0572 R2321055 0572 R2321056	DIGITAL LOGIC & COMPUTER ORGANIZATION ADVANCED DATA STRUCTURES & ALGORITHMS AN OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25 30	A B	3
4437 23B81A0 4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321053 0572 R2321054 0572 R2321055 0572 R2321056	ADVANCED DATA STRUCTURES & ALGORITHMS AN OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	В	
4438 23B81A0 4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321054 0572 R2321055 0572 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA			
4439 23B81A0 4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321055 0572 R2321056		28	۸	3
4440 23B81A0 4441 23B81A0 4442 23B81A0 4443 23B81A0	0572 R2321056	ADVANCED DATA STRUCTURES AND ALGORITHMS		Α	3
4441 23B81A0 4442 23B81A0 4443 23B81A0			29	S	1.5
4442 23B81A0 4443 23B81A0	0572 R2321057	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4443 23B81A		PYTHON PROGRAMMING LAB	29	S	2
	0573 R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
4444 23B81A	0573 R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
	0573 R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
4445 23B81A0	0573 R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
4446 23B81A0	0573 R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
4447 23B81A0	0573 R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	E	3
4448 23B81A0	0573 R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4449 23B81A0	0573 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4450 23B81A0	0573 R2321057	PYTHON PROGRAMMING LAB	28	S	2
4451 23B81A	0574 R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
4452 23B81A0	0574 R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4453 23B81A0		DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
4454 23B81A0	0574 R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
4455 23B81A		ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
4456 23B81A		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
4457 23B81A0		ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
4458 23B81A	0574 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
4459 23B81A	0574 R2321057	PYTHON PROGRAMMING LAB	25	S	2
4460 23B81A0		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
4461 23B81A		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4462 23B81A0	0575 R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4463 23B81A		DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
4464 23B81A		ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
4465 23B81A		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
4466 23B81A0		ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4467 23B81A0		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
4468 23B81A0		PYTHON PROGRAMMING LAB	28	S	2
4469 23B81A0		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
4470 23B81A0		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4471 23B81A0		DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
4472 23B81A0		DIGITAL LOGIC & COMPUTER ORGANIZATION	22	A	3
4473 23B81A0		ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4474 23B81A0		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
4475 23B81A0		ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4476 23B81A0		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4477 23B81A0		PYTHON PROGRAMMING LAB	29	S	2
4478 23B81A0		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4479 23B81A0		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4480 23B81A0		DISCRETE MATHEMATICS & GRAPH THEORY	25	B	3
4481 23B81A0		DIGITAL LOGIC & COMPUTER ORGANIZATION	24	A	3
4482 23B81A0		ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4483	23B81A0577	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	В	3
4484	23B81A0577	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4485	23B81A0577	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
4486	23B81A0577	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4487	23B81A0578	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
4488	23B81A0578	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4489	23B81A0578	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	Α	3
4490	23B81A0578	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
4491	23B81A0578	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	Α	3
4492	23B81A0578	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	3
4493	23B81A0578	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4494	23B81A0578	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4495	23B81A0578	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4496	23B81A0579	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
4497	23B81A0579	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4498	23B81A0579	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4499	23B81A0579	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	Α	3
4500	23B81A0579	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	S	3
4501	23B81A0579	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	3
4502	23B81A0579	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4503	23B81A0579	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4504	23B81A0579	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4505	23B81A0580	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
4506	23B81A0580	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4507	23B81A0580	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
4508	23B81A0580	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	D	3
4509	23B81A0580	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	E	3
4510	23B81A0580	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
4511	23B81A0580	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
4512	23B81A0580	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
4513	23B81A0580	R2321057	PYTHON PROGRAMMING LAB	25	S	2
4514	23B81A0581	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
4515	23B81A0581	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4516	23B81A0581	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
4517	23B81A0581	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4518	23B81A0581	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4519	23B81A0581	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
4520	23B81A0581	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4521	23B81A0581	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4522	23B81A0581	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4523	23B81A0582	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
4524	23B81A0582	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4525	23B81A0582	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D D	3
4526	23B81A0582	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	E	3
4527	23B81A0582	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4528	23B81A0582	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
4529	23B81A0582	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4530	23B81A0582	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
4530	23B81A0582	R2321056	PYTHON PROGRAMMING LAB	26	S	2
4531	23B81A0583	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
4532	23B81A0583	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
4000	23D01AU303	NZ3Z 10 19	LINVINONIVIENTAL SCIENCE(NON CREDITS SUBJEC	²⁰	COMPLE	L

	3
	3
	3
	3
	1.5
	1.5
	2
	3
MPLE	0
	3
	3
	3
	3
	1.5
	1.5
	2
	3
MPLE	0
	3
	3
	3
	3
	1.5
	1.5
	2
	3
MPLE	0
	3
	3
	3
	3
	1.5
	1.5
	2
	3
MPLE	0
	3
	3
	3
	3
	1.5
	1.5
	2
	3
MPI F	0
VII LL	0
	3
	3
	3
	1.5
	1.5
	MPLE

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4585	23B81A0588	R2321057	PYTHON PROGRAMMING LAB	26	S	2
4586	23B81A0589	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	A	3
4587	23B81A0589	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4588	23B81A0589	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
4589	23B81A0589	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	A	3
4590	23B81A0589	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
4591	23B81A0589	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
4592	23B81A0589	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4593	23B81A0589	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4594	23B81A0589	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4595	23B81A0590	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
4596	23B81A0590	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
4597	23B81A0590	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
4598	23B81A0590	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
4599	23B81A0590	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
4600	23B81A0590	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
4601	23B81A0590 23B81A0590	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4602	23B81A0590	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4603	23B81A0590 23B81A0590	R2321050	PYTHON PROGRAMMING LAB	27	S	2
	23B81A0591	R2321057	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	
4604					COMPLE	3
4605	23B81A0591	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	22	D	0
4606	23B81A0591	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23		3
4607	23B81A0591	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4608	23B81A0591	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
4609	23B81A0591	R2321054 R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
4610	23B81A0591		ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4611	23B81A0591	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4612	23B81A0591	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4613	23B81A0592	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	C	3
4614	23B81A0592	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
4615	23B81A0592	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
4616	23B81A0592	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
4617	23B81A0592	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	E	3
4618	23B81A0592	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
4619	23B81A0592	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
4620	23B81A0592	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
4621	23B81A0592	R2321057	PYTHON PROGRAMMING LAB	25	S	2
4622	23B81A0593	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4623	23B81A0593	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4624	23B81A0593	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
4625	23B81A0593	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4626	23B81A0593	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	A	3
4627	23B81A0593	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
4628	23B81A0593	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4629	23B81A0593	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
4630	23B81A0593	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4631	23B81A0594	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
4632	23B81A0594	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
4633	23B81A0594	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
4634	23B81A0594	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
4635	23B81A0594	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4636	23B81A0594	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
4637	23B81A0594	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4638	23B81A0594	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
4639	23B81A0594	R2321057	PYTHON PROGRAMMING LAB	26	S	2
4640	23B81A0595	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
4641	23B81A0595	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
4642	23B81A0595	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
4643	23B81A0595	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4644	23B81A0595	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
4645	23B81A0595	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
4646	23B81A0595	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4647	23B81A0595	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4648	23B81A0595	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4649	23B81A0596	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4650	23B81A0596	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4651	23B81A0596	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
4652	23B81A0596	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	Е	3
4653	23B81A0596	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
4654	23B81A0596	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
4655	23B81A0596	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4656	23B81A0596	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4657	23B81A0596	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4658	23B81A0597	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4659	23B81A0597	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4660	23B81A0597	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
4661	23B81A0597	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	Α	3
4662	23B81A0597	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	А	3
4663	23B81A0597	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
4664	23B81A0597	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4665	23B81A0597	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4666	23B81A0597	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4667	23B81A0598	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
4668	23B81A0598	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
4669	23B81A0598	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
4670	23B81A0598	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
4671	23B81A0598	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
4672	23B81A0598	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
4673	23B81A0598	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4674	23B81A0598	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4675	23B81A0598	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4676	23B81A0599	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4677	23B81A0599	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
4678	23B81A0599	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
4679	23B81A0599	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4680	23B81A0599	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
4681	23B81A0599	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
4682	23B81A0599	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4683	23B81A0599	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
4684	23B81A0599	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4685	23B81A05A0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4686	23B81A05A0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4687	23B81A05A0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
4688	23B81A05A0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	А	3
4689	23B81A05A0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	А	3
4690	23B81A05A0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
4691	23B81A05A0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	s	1.5
4692	23B81A05A0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4693	23B81A05A0	R2321057	PYTHON PROGRAMMING LAB	27	s	2
4694	23B81A05A1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
4695	23B81A05A1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4696	23B81A05A1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
4697	23B81A05A1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4698	23B81A05A1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
4699	23B81A05A1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
4700	23B81A05A1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4701	23B81A05A1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	s	1.5
4702	23B81A05A1	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4703	23B81A05A2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	s	3
4704	23B81A05A2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
4705	23B81A05A2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
4706	23B81A05A2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
4707	23B81A05A2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
4708	23B81A05A2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	3
4709	23B81A05A2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	s	1.5
4710	23B81A05A2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
4711	23B81A05A2	R2321057	PYTHON PROGRAMMING LAB	29	s	2
4712	23B81A05A3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
4713	23B81A05A3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4714	23B81A05A3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
4715	23B81A05A3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
4716	23B81A05A3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4717	23B81A05A3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
4718	23B81A05A3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4719	23B81A05A3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
4720	23B81A05A3	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4721	23B81A05A4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
4722	23B81A05A4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4723	23B81A05A4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
4724	23B81A05A4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4725	23B81A05A4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
4726	23B81A05A4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
4727	23B81A05A4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4728	23B81A05A4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	S	1.5
4729	23B81A05A4	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4730	23B81A05A5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	А	3
4731	23B81A05A5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4732	23B81A05A5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
4733	23B81A05A5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
4734	23B81A05A5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
4735	23B81A05A5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
4736	23B81A05A5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4737	23B81A05A5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4738	23B81A05A5	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4739	23B81A05A6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
4740	23B81A05A6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4741	23B81A05A6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4742	23B81A05A6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
4743	23B81A05A6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	Α	3
4744	23B81A05A6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	3
4745	23B81A05A6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4746	23B81A05A6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4747	23B81A05A6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4748	23B81A05A7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4749	23B81A05A7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4750	23B81A05A7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4751	23B81A05A7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	S	3
4752	23B81A05A7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
4753	23B81A05A7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
4754	23B81A05A7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4755	23B81A05A7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4756	23B81A05A7	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4757	23B81A05A8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4758	23B81A05A8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4759	23B81A05A8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
4760	23B81A05A8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	Α	3
4761	23B81A05A8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
4762	23B81A05A8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
4763	23B81A05A8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4764	23B81A05A8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
4765	23B81A05A8	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4766	23B81A05A9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
4767	23B81A05A9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4768	23B81A05A9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
4769	23B81A05A9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
4770	23B81A05A9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	Α	3
4771	23B81A05A9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
4772	23B81A05A9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4773	23B81A05A9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4774	23B81A05A9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4775	23B81A05B0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
4776	23B81A05B0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4777	23B81A05B0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
4778	23B81A05B0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
4779	23B81A05B0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4780	23B81A05B0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
4781	23B81A05B0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4782	23B81A05B0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
4783	23B81A05B0	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4784	23B81A05B1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
4785	23B81A05B1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4786	23B81A05B1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4787	23B81A05B1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	В	3
4788	23B81A05B1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4789	23B81A05B1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	3
4790	23B81A05B1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4791	23B81A05B1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4792	23B81A05B1	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4793	23B81A05B2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
4794	23B81A05B2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4795	23B81A05B2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
4796	23B81A05B2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	В	3
4797	23B81A05B2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
4798	23B81A05B2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
4799	23B81A05B2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4800	23B81A05B2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4801	23B81A05B2	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4802	23B81A05B3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
4803	23B81A05B3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
4804	23B81A05B3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
4805	23B81A05B3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
4806	23B81A05B3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
4807	23B81A05B3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
4808	23B81A05B3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4809	23B81A05B3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
4810	23B81A05B3	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4811	23B81A05B4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
4812	23B81A05B4	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
4813	23B81A05B4	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
4814	23B81A05B4	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
4815	23B81A05B4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
4816	23B81A05B4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
4817	23B81A05B4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4818	23B81A05B4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4819	23B81A05B4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4820	23B81A05B5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
4821	23B81A05B5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
4822	23B81A05B5	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
4823	23B81A05B5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4824	23B81A05B5	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4825	23B81A05B5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
4826	23B81A05B5	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4827	23B81A05B5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4828	23B81A05B5	R2321056	PYTHON PROGRAMMING LAB	29	S	2
4829	23B81A05B6	R2321057	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	D	3
4829	23B81A05B6	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
			`	28		
4831	23B81A05B6 23B81A05B6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
4832		R2321052			В	3
4833	23B81A05B6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
4834	23B81A05B6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
4835	23B81A05B6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4836	23B81A05B6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4837	23B81A05B6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4838	23B81A05B7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	A	3
4839	23B81A05B7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4840	23B81A05B7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
4841	23B81A05B7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	В	3
4842	23B81A05B7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
4843	23B81A05B7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
4844	23B81A05B7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4845	23B81A05B7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	s	1.5
4846	23B81A05B7	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4847	23B81A05B8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
4848	23B81A05B8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4849	23B81A05B8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4850	23B81A05B8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
4851	23B81A05B8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4852	23B81A05B8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
4853	23B81A05B8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	s	1.5
4854	23B81A05B8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
4855	23B81A05B8	R2321057	PYTHON PROGRAMMING LAB	29	s	2
4856	23B81A05B9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
4857	23B81A05B9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
4858	23B81A05B9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
4859	23B81A05B9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
4860	23B81A05B9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
4861	23B81A05B9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
4862	23B81A05B9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4863	23B81A05B9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	s	1.5
4864	23B81A05B9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
4865	23B81A05C0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4866	23B81A05C0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4867	23B81A05C0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
4868	23B81A05C0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
4869	23B81A05C0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4870	23B81A05C0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	3
4871	23B81A05C0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	s	1.5
4872	23B81A05C0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
4873	23B81A05C0	R2321057	PYTHON PROGRAMMING LAB	28	s	2
4874	23B81A05C1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
4875	23B81A05C1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
4876	23B81A05C1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
4877	23B81A05C1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	Α	3
4878	23B81A05C1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4879	23B81A05C1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
4880	23B81A05C1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4881	23B81A05C1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
4882	23B81A05C1	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4883	23B81A05C2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4884	23B81A05C2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4885	23B81A05C2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
4886	23B81A05C2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
4887	23B81A05C2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4888	23B81A05C2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
4889	23B81A05C2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	s	1.5
4890	23B81A05C2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4891	23B81A05C2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4892	23B81A05C4	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
4893	23B81A05C4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4894	23B81A05C4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
4895	23B81A05C4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
4896	23B81A05C4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
4897	23B81A05C4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
4898	23B81A05C4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4899	23B81A05C4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
4900	23B81A05C4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4901	23B81A05C5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
4902	23B81A05C5	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4903	23B81A05C5	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
4904	23B81A05C5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
4905	23B81A05C5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
4905	23B81A05C5	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
4900	23B81A05C5	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
4907	23B81A05C5	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4909	23B81A05C5	R2321050	PYTHON PROGRAMMING LAB	28	S	2
	23B81A05C6	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26		3
4910		R2321012			A COMPLE	0
4911	23B81A05C6		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	29 21	D	
4912	23B81A05C6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY			3
4913	23B81A05C6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
4914	23B81A05C6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
4915	23B81A05C6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
4916	23B81A05C6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4917	23B81A05C6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
4918	23B81A05C6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4919	23B81A05C7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	COMPLE	3
4920	23B81A05C7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
4921	23B81A05C7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
4922	23B81A05C7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
4923	23B81A05C7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
4924	23B81A05C7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
4925	23B81A05C7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
4926	23B81A05C7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
4927	23B81A05C7	R2321057	PYTHON PROGRAMMING LAB	26	S	2
4928	23B81A05C8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
4929	23B81A05C8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4930	23B81A05C8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
4931	23B81A05C8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	E	3
4932	23B81A05C8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
4933	23B81A05C8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
4934	23B81A05C8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
4935	23B81A05C8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
4936	23B81A05C8	R2321057	PYTHON PROGRAMMING LAB	25	S	2
4937	23B81A05C9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
4938	23B81A05C9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
4939	23B81A05C9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
4940	23B81A05C9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	Α	3
4941	23B81A05C9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4942	23B81A05C9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
4943	23B81A05C9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
4944	23B81A05C9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
4945	23B81A05C9	R2321057	PYTHON PROGRAMMING LAB	29	S	2
4946	23B81A05D0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4947	23B81A05D0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
4948	23B81A05D0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
4949	23B81A05D0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
4950	23B81A05D0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
4951	23B81A05D0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
4952	23B81A05D0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4953	23B81A05D0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
4954	23B81A05D0	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4955	23B81A05D1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
4956	23B81A05D1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
4957	23B81A05D1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
4958	23B81A05D1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	В	3
4959	23B81A05D1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
4960	23B81A05D1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	С	3
4961	23B81A05D1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4962	23B81A05D1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
4963	23B81A05D1	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4964	23B81A05D2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	ABSENT	0
4965	23B81A05D2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
4966	23B81A05D2	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	13	ABSENT	0
4967	23B81A05D2	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	ABSENT	0
4968	23B81A05D2	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	ABSENT	0
4969	23B81A05D2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	ABSENT	0
4970	23B81A05D2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	15	ABSENT	0
4971	23B81A05D2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	0	ABSENT	0
4972	23B81A05D2	R2321057	PYTHON PROGRAMMING LAB	15	ABSENT	0
4973	23B81A05D3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
4974	23B81A05D3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
4975	23B81A05D3	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
4976	23B81A05D3	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	A	3
4977	23B81A05D3	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
4978	23B81A05D3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	3
4979	23B81A05D3	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
4980	23B81A05D3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4980	23B81A05D3	R2321050	PYTHON PROGRAMMING LAB	28	S	2
4982	23B81A05D4	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
4983	23B81A05D4	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
4984	23B81A05D4	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
4984	23B81A05D4 23B81A05D4	R2321051 R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25 25	A	3
	23B81A05D4 23B81A05D4	R2321052 R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN			-
4986				26	В	3
4987	23B81A05D4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27		3
4988	23B81A05D4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4989	23B81A05D4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4990	23B81A05D4	R2321057	PYTHON PROGRAMMING LAB	27	S	2
4991	23B81A05D5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
4992	23B81A05D5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
4993	23B81A05D5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
4994	23B81A05D5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
4995	23B81A05D5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
4996	23B81A05D5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
4997	23B81A05D5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
4998	23B81A05D5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
4999	23B81A05D5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5000	23B81A05D6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
5001	23B81A05D6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5002	23B81A05D6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
5003	23B81A05D6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	Α	3
5004	23B81A05D6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	D	3
5005	23B81A05D6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
5006	23B81A05D6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5007	23B81A05D6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5008	23B81A05D6	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5009	23B81A05D7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5010	23B81A05D7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5011	23B81A05D7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5012	23B81A05D7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	Α	3
5013	23B81A05D7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
5014	23B81A05D7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
5015	23B81A05D7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5016	23B81A05D7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5017	23B81A05D7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5018	23B81A05D8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5019	23B81A05D8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5020	23B81A05D8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	F	0
5021	23B81A05D8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	Α	3
5022	23B81A05D8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	Α	3
5023	23B81A05D8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
5024	23B81A05D8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5025	23B81A05D8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5026	23B81A05D8	R2321057	PYTHON PROGRAMMING LAB	30	S	2
5027	23B81A05D9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
5028	23B81A05D9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5029	23B81A05D9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
5030	23B81A05D9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
5031	23B81A05D9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	14	E	3
5032	23B81A05D9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
5033	23B81A05D9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5034	23B81A05D9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
5035	23B81A05D9	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5036	23B81A05E0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
5037	23B81A05E0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
5038	23B81A05E0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
5039	23B81A05E0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
5040	23B81A05E0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	Α	3
5041	23B81A05E0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
5042	23B81A05E0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	22	S	1.5
5043	23B81A05E0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5044	23B81A05E0	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5045	23B81A05E1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
5046	23B81A05E1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5047	23B81A05E1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5048	23B81A05E1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5049	23B81A05E1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5050	23B81A05E1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0
5051	23B81A05E1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5052	23B81A05E1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
5053	23B81A05E1	R2321057	PYTHON PROGRAMMING LAB	28	s	2
5054	23B81A05E2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	S	3
5055	23B81A05E2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5056	23B81A05E2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5057	23B81A05E2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5058	23B81A05E2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	А	3
5059	23B81A05E2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
5060	23B81A05E2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5061	23B81A05E2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
5062	23B81A05E2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5063	23B81A05E3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
5064	23B81A05E3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5065	23B81A05E3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
5066	23B81A05E3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5067	23B81A05E3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
5068	23B81A05E3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
5069	23B81A05E3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5070	23B81A05E3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5071	23B81A05E3	R2321057	PYTHON PROGRAMMING LAB	25	A	2
5072	23B81A05E4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	A	3
5073	23B81A05E4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5074	23B81A05E4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	Α	3
5075	23B81A05E4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	A	3
5076	23B81A05E4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	A	3
5077	23B81A05E4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	3
5078	23B81A05E4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5079	23B81A05E4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5080	23B81A05E4	R2321057	PYTHON PROGRAMMING LAB	30	S	2
5081	23B81A05E5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
5082	23B81A05E5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5083	23B81A05E5	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	D D	3
5084	23B81A05E5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
5085	23B81A05E5	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
5086	23B81A05E5	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
5087	23B81A05E5	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5088	23B81A05E5	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5089	23B81A05E5	R2321056	PYTHON PROGRAMMING LAB	27	S	2
5090	23B81A05E6	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
						0
5091	23B81A05E6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADH THEORY	24	COMPLE	
5092	23B81A05E6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5093	23B81A05E6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
5094	23B81A05E6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5095	23B81A05E6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5096	23B81A05E6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5097	23B81A05E6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
5098	23B81A05E6	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5099	23B81A05E7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
5100	23B81A05E7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5101	23B81A05E7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
5102	23B81A05E7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
5103	23B81A05E7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	A	3
5104	23B81A05E7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	C	3
5105	23B81A05E7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5106	23B81A05E7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5107	23B81A05E7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5108	23B81A05E8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5109	23B81A05E8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5110	23B81A05E8	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
5111	23B81A05E8	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	C	3
5112	23B81A05E8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
5113	23B81A05E8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
5114	23B81A05E8	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5115	23B81A05E8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5116	23B81A05E8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5117	23B81A05E9	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
5118	23B81A05E9	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5119	23B81A05E9	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	25	C	3
5120	23B81A05E9	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5121	23B81A05E9	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
5121	23B81A05E9	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
5123	23B81A05E9	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5124	23B81A05E9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
5125	23B81A05E9	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5126	23B81A05F0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
5127	23B81A05F0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5128	23B81A05F0	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	24	B	3
5129	23B81A05F0	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
5130	23B81A05F0	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5131	23B81A05F0	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
5132	23B81A05F0	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5133	23B81A05F0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	s	1.5
5134	23B81A05F0	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5135	23B81A05F1	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
5136	23B81A05F1	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5137	23B81A05F1	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5137	23B81A05F1	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
5139	23B81A05F1	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5140	23B81A05F1	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
5140	23B81A05F1	R2321054 R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5141	23B81A05F1	R2321055 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
5142	23B81A05F1 23B81A05F1	R2321056 R2321057	PYTHON PROGRAMMING LAB	23	S	2
			UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR			
5144	23B81A05F2	R2321012		25	B COMPLE	3
5145	23B81A05F2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5146	23B81A05F2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
5147	23B81A05F2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5148	23B81A05F2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
5149	23B81A05F2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
5150	23B81A05F2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5151	23B81A05F2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	s	1.5
5152	23B81A05F2	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
5153	23B81A05F3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5154	23B81A05F3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5155	23B81A05F3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
5156	23B81A05F3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5157	23B81A05F3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	А	3
5158	23B81A05F3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
5159	23B81A05F3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5160	23B81A05F3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5161	23B81A05F3	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5162	23B81A05F4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
5163	23B81A05F4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5164	23B81A05F4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
5165	23B81A05F4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
5166	23B81A05F4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
5167	23B81A05F4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5168	23B81A05F4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5169	23B81A05F4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	А	1.5
5170	23B81A05F4	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5171	23B81A05F5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
5172	23B81A05F5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5173	23B81A05F5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	F	0
5174	23B81A05F5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
5175	23B81A05F5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	Α	3
5176	23B81A05F5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
5177	23B81A05F5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	s	1.5
5178	23B81A05F5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	S	1.5
5179	23B81A05F5	R2321057	PYTHON PROGRAMMING LAB	27	s	2
5180	23B81A05F6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
5181	23B81A05F6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5182	23B81A05F6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	Е	3
5183	23B81A05F6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
5184	23B81A05F6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	С	3
5185	23B81A05F6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
5186	23B81A05F6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5187	23B81A05F6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
5188	23B81A05F6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5189	23B81A05F7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
5190	23B81A05F7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5191	23B81A05F7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
5192	23B81A05F7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5193	23B81A05F7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	А	3
5194	23B81A05F7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
5195	23B81A05F7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5196	23B81A05F7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5197	23B81A05F7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5198	23B81A05F8	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
5199	23B81A05F8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5200	23B81A05F8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	B	3
5201	23B81A05F8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5202	23B81A05F8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
5203	23B81A05F8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
5204	23B81A05F8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5205	23B81A05F8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5206	23B81A05F8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5207	23B81A05F9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
5208	23B81A05F9	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
5209	23B81A05F9	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
5210	23B81A05F9	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
5211	23B81A05F9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
5212	23B81A05F9	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
5212	23B81A05F9	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	21	A	1.5
5213	23B81A05F9	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
5214	23B81A05F9	R2321050	PYTHON PROGRAMMING LAB	28	S	2
	23B81A05G0	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
5216				25	COMPLE	0
5217	23B81A05G0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY		COMPLE	
5218	23B81A05G0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24		3
5219	23B81A05G0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
5220	23B81A05G0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	C	3
5221	23B81A05G0 23B81A05G0	R2321054 R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
5222			ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5223	23B81A05G0	R2321056 R2321057	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5224	23B81A05G0		PYTHON PROGRAMMING LAB	24	A	2
5225	23B81A05G1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	COMPLE	3
5226	23B81A05G1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5227	23B81A05G1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5228	23B81A05G1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5229	23B81A05G1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
5230	23B81A05G1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
5231	23B81A05G1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5232	23B81A05G1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
5233	23B81A05G1	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5234	23B81A05G2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
5235	23B81A05G2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5236	23B81A05G2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	27	В	3
5237	23B81A05G2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	A	3
5238	23B81A05G2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
5239	23B81A05G2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
5240	23B81A05G2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5241	23B81A05G2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5242	23B81A05G2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5243	23B81A05G3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
5244	23B81A05G3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5245	23B81A05G3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
5246	23B81A05G3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
5247	23B81A05G3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5248	23B81A05G3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
5249	23B81A05G3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5250	23B81A05G3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5251	23B81A05G3	R2321057	PYTHON PROGRAMMING LAB	25	A	2
5252	23B81A05G4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	A	3
5253	23B81A05G4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5254	23B81A05G4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
5255	23B81A05G4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	S	3
5256	23B81A05G4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
5257	23B81A05G4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
5258	23B81A05G4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5259	23B81A05G4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5260	23B81A05G4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5261	23B81A05G5	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
5262	23B81A05G5	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5263	23B81A05G5	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	B	3
5264	23B81A05G5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
5265	23B81A05G5	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
5266	23B81A05G5	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	C	3
	23B81A05G5	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5267				29	S	
5268	23B81A05G5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA		S	1.5
5269	23B81A05G5	R2321057	PYTHON PROGRAMMING LAB	29		
5270	23B81A05G6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
5271	23B81A05G6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5272	23B81A05G6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
5273	23B81A05G6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5274	23B81A05G6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5275	23B81A05G6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	E	3
5276	23B81A05G6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5277	23B81A05G6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5278	23B81A05G6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5279	23B81A05G7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
5280	23B81A05G7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROPERTY MATTERS & CRAPILLE OF CREDITS SUBJECT PROPERTY SUBJECT PRO	28	COMPLE	0
5281	23B81A05G7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
5282	23B81A05G7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	C	3
5283	23B81A05G7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
5284	23B81A05G7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
5285	23B81A05G7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5286	23B81A05G7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5287	23B81A05G7	R2321057	PYTHON PROGRAMMING LAB	24	A	2
5288	23B81A05G8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5289	23B81A05G8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5290	23B81A05G8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
5291	23B81A05G8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	Α	3
5292	23B81A05G8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
5293	23B81A05G8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
5294	23B81A05G8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5295	23B81A05G8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5296	23B81A05G8	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
5297	23B81A05G9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
5298	23B81A05G9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5299	23B81A05G9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
5300	23B81A05G9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5301	23B81A05G9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5302	23B81A05G9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
5303	23B81A05G9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	s	1.5
5304	23B81A05G9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5305	23B81A05G9	R2321057	PYTHON PROGRAMMING LAB	29	s	2
5306	23B81A05H0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	А	3
5307	23B81A05H0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5308	23B81A05H0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
5309	23B81A05H0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
5310	23B81A05H0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
5311	23B81A05H0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
5312	23B81A05H0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5313	23B81A05H0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
5314	23B81A05H0	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5315	23B81A05H1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5316	23B81A05H1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5317	23B81A05H1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
5318	23B81A05H1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5319	23B81A05H1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
5320	23B81A05H1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
5321	23B81A05H1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	s	1.5
5322	23B81A05H1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	А	1.5
5323	23B81A05H1	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5324	23B81A05H2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
5325	23B81A05H2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5326	23B81A05H2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
5327	23B81A05H2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5328	23B81A05H2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5329	23B81A05H2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5330	23B81A05H2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5331	23B81A05H2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
5332	23B81A05H2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5333	23B81A05H3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5334	23B81A05H3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5335	23B81A05H3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	Е	3
5336	23B81A05H3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
5337	23B81A05H3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
5338	23B81A05H3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
5339	23B81A05H3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5340	23B81A05H3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	А	1.5
5341	23B81A05H3	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5342	23B81A05H4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	А	3
5343	23B81A05H4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5344	23B81A05H4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	27	А	3
5345	23B81A05H4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	Α	3
5346	23B81A05H4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	А	3
5347	23B81A05H4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
5348	23B81A05H4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5349	23B81A05H4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	s	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5350	23B81A05H4	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5351	23B81A05H5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5352	23B81A05H5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
5353	23B81A05H5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
5354	23B81A05H5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	Е	3
5355	23B81A05H5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	С	3
5356	23B81A05H5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
5357	23B81A05H5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5358	23B81A05H5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
5359	23B81A05H5	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5360	23B81A05H6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
5361	23B81A05H6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5362	23B81A05H6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
5363	23B81A05H6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
5364	23B81A05H6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
5365	23B81A05H6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5366	23B81A05H6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5367	23B81A05H6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5368	23B81A05H6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5369	23B81A05H7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
5370	23B81A05H7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5371	23B81A05H7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
5372	23B81A05H7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5373	23B81A05H7	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	В	3
5374	23B81A05H7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	E	3
5375	23B81A05H7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5376	23B81A05H7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
5377	23B81A05H7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5378	23B81A05H8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
5379	23B81A05H8	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5380	23B81A05H8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
5381	23B81A05H8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	В	3
5382	23B81A05H8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5383	23B81A05H8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5384	23B81A05H8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5385	23B81A05H8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5386	23B81A05H8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5387	23B81A05H9	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5388	23B81A05H9	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5389	23B81A05H9	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
5390	23B81A05H9	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
5390	23B81A05H9	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5391	23B81A05H9	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
5392	23B81A05H9 23B81A05H9	R2321054 R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
	23B81A05H9 23B81A05H9	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25		
5394				27	A S	1.5
5395	23B81A05H9	R2321057	PYTHON PROGRAMMING LAB			
5396	23B81A05I0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
5397	23B81A05I0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	29	COMPLE	0
5398	23B81A05I0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
5399	23B81A05I0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
5400	23B81A05I0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5401	23B81A05I0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
5402	23B81A05I0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5403	23B81A05I0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5404	23B81A05I0	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5405	23B81A05I1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	В	3
5406	23B81A05I1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5407	23B81A05I1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	12	F	0
5408	23B81A05I1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	Е	3
5409	23B81A05I1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	10	D	3
5410	23B81A05I1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
5411	23B81A05I1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5412	23B81A05I1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
5413	23B81A05I1	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
5414	23B81A05I2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
5415	23B81A05I2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
5416	23B81A05I2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
5417	23B81A05I2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
5418	23B81A05I2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
5419	23B81A05I2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
5420	23B81A05I2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5421	23B81A05I2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
5422	23B81A05I2	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5423	23B81A05I3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5424	23B81A05I3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5425	23B81A05I3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
5426	23B81A05I3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
5427	23B81A05I3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
5428	23B81A05I3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5429	23B81A05I3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5430	23B81A05I3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
5431	23B81A05I3	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5432	23B81A05I4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
5433	23B81A05I4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
5434	23B81A05I4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
5435	23B81A05I4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5436	23B81A05I4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
5437	23B81A05I4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	В	3
5438	23B81A05I4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5439	23B81A05I4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
5440	23B81A05I4	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5441	23B81A05I5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
5442	23B81A05I5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5443	23B81A05I5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Α	3
5444	23B81A05I5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	Α	3
5445	23B81A05I5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
5446	23B81A05I5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
5447	23B81A05I5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5448	23B81A05I5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
5449	23B81A05I5	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5450	23B81A05I6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	А	3
5451	23B81A05I6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
	1					

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5452	23B81A05I6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
5453	23B81A05I6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5454	23B81A05I6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
5455	23B81A05I6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
5456	23B81A05I6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5457	23B81A05I6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	s	1.5
5458	23B81A05I6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5459	23B81A05I7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5460	23B81A05I7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
5461	23B81A05I7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
5462	23B81A05I7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
5463	23B81A05I7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	D	3
5464	23B81A05I7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
5465	23B81A05I7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5466	23B81A05I7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
5467	23B81A05I7	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5468	23B81A05I8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
5469	23B81A05I8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5470	23B81A05I8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5471	23B81A05I8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
5472	23B81A05I8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	3
5473	23B81A05I8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	С	3
5474	23B81A05I8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5475	23B81A05I8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
5476	23B81A05I8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5477	23B81A05I9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5478	23B81A05I9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5479	23B81A05I9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
5480	23B81A05I9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
5481	23B81A05I9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
5482	23B81A05I9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5483	23B81A05I9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5484	23B81A05I9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	А	1.5
5485	23B81A05I9	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5486	23B81A05J0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
5487	23B81A05J0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5488	23B81A05J0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
5489	23B81A05J0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	Α	3
5490	23B81A05J0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	А	3
5491	23B81A05J0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	В	3
5492	23B81A05J0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5493	23B81A05J0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
5494	23B81A05J0	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5495	23B81A05J1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
5496	23B81A05J1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5497	23B81A05J1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
5498	23B81A05J1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
5499	23B81A05J1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
5500	23B81A05J1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	S	3
5501	23B81A05J1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5502	23B81A05J1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5503	23B81A05J1	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5504	23B81A05J2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
5505	23B81A05J2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5506	23B81A05J2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
5507	23B81A05J2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
5508	23B81A05J2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	В	3
5509	23B81A05J2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
5510	23B81A05J2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5511	23B81A05J2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5512	23B81A05J2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5513	23B81A05J3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
5514	23B81A05J3	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5515	23B81A05J3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
5516	23B81A05J3	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
5517	23B81A05J3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	E	3
5518	23B81A05J3	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5519	23B81A05J3	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5520	23B81A05J3	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5521	23B81A05J3	R2321050	PYTHON PROGRAMMING LAB	24	A	2
5522	23B81A05J4	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
					COMPLE	
5523	23B81A05J4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	28	E	0
5524	23B81A05J4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23		3
5525	23B81A05J4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
5526	23B81A05J4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
5527	23B81A05J4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5528	23B81A05J4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5529	23B81A05J4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
5530	23B81A05J4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5531	23B81A05J5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	COMPLE	3
5532	23B81A05J5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5533	23B81A05J5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
5534	23B81A05J5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
5535	23B81A05J5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	В	3
5536	23B81A05J5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
5537	23B81A05J5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5538	23B81A05J5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
5539	23B81A05J5	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5540	23B81A05J6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	A	3
5541	23B81A05J6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5542	23B81A05J6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5543	23B81A05J6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
5544	23B81A05J6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	A	3
5545	23B81A05J6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
5546	23B81A05J6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5547	23B81A05J6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
5548	23B81A05J6	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5549	23B81A05J7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
5550	23B81A05J7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5551	23B81A05J7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
5552	23B81A05J7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
5553	23B81A05J7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5554	23B81A05J7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
5555	23B81A05J7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5556	23B81A05J7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
5557	23B81A05J7	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5558	23B81A05J8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5559	23B81A05J8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5560	23B81A05J8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
5561	23B81A05J8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
5562	23B81A05J8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5563	23B81A05J8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
5564	23B81A05J8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5565	23B81A05J8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5566	23B81A05J8	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5567	23B81A05J9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	С	3
5568	23B81A05J9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5569	23B81A05J9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
5570	23B81A05J9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
5571	23B81A05J9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
5572	23B81A05J9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	E	3
5573	23B81A05J9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5574	23B81A05J9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
5575	23B81A05J9	R2321057	PYTHON PROGRAMMING LAB	23	A	2
5576	23B81A05K0	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5577	23B81A05K0	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5578	23B81A05K0	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
5579	23B81A05K0	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
5580	23B81A05K0	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
5581	23B81A05K0	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	3
5582	23B81A05K0	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5583	23B81A05K0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
5584	23B81A05K0	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5585	23B81A05K1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
5586	23B81A05K1	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5587	23B81A05K1	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
5588	23B81A05K1	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	A	3
			ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
5589 5590	23B81A05K1 23B81A05K1	R2321053 R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
5590	23B81A05K1	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5592	23B81A05K1 23B81A05K1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24 25	A	1.5
5593		R2321057	PYTHON PROGRAMMING LAB		A C	2
5594	23B81A05K2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19		3
5595	23B81A05K2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	19	COMPLE	0
5596	23B81A05K2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
5597	23B81A05K2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
5598	23B81A05K2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	14	F	0
5599	23B81A05K2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
5600	23B81A05K2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
5601	23B81A05K2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
5602	23B81A05K2	R2321057	PYTHON PROGRAMMING LAB	21	A	2
5603	23B81A05K3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
5604	23B81A05K3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5605	23B81A05K3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5606	23B81A05K3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
5607	23B81A05K3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5608	23B81A05K3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Е	3
5609	23B81A05K3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5610	23B81A05K3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
5611	23B81A05K3	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5612	23B81A05K4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
5613	23B81A05K4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5614	23B81A05K4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
5615	23B81A05K4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	Α	3
5616	23B81A05K4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	S	3
5617	23B81A05K4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	3
5618	23B81A05K4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5619	23B81A05K4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
5620	23B81A05K4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5621	23B81A05K5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	В	3
5622	23B81A05K5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5623	23B81A05K5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
5624	23B81A05K5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	В	3
5625	23B81A05K5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	С	3
5626	23B81A05K5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
5627	23B81A05K5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5628	23B81A05K5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5629	23B81A05K5	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5630	23B81A05K6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	Α	3
5631	23B81A05K6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5632	23B81A05K6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5633	23B81A05K6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	S	3
5634	23B81A05K6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
5635	23B81A05K6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
5636	23B81A05K6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
5637	23B81A05K6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5638	23B81A05K6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5639	23B81A05K7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
5640	23B81A05K7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5641	23B81A05K7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
5642	23B81A05K7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
5643	23B81A05K7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
5644	23B81A05K7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
5645	23B81A05K7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5646	23B81A05K7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5647	23B81A05K7	R2321057	PYTHON PROGRAMMING LAB	26	S	2
5648	23B81A05K8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
5649	23B81A05K8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5650	23B81A05K8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
5651	23B81A05K8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
5652	23B81A05K8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5653	23B81A05K8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	3
5654	23B81A05K8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5655	23B81A05K8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5656	23B81A05K8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5657	23B81A05K9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
5658	23B81A05K9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5659	23B81A05K9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
5660	23B81A05K9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
5661	23B81A05K9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
5662	23B81A05K9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
5663	23B81A05K9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5664	23B81A05K9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5665	23B81A05K9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5666	23B81A05L0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
5667	23B81A05L0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5668	23B81A05L0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5669	23B81A05L0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
5670	23B81A05L0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5671	23B81A05L0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
5672	23B81A05L0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5673	23B81A05L0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
5674	23B81A05L0	R2321057	PYTHON PROGRAMMING LAB	24	A	2
5675	23B81A05L1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
5676	23B81A05L1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
5677	23B81A05L1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
5678	23B81A05L1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
5679	23B81A05L1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	E	3
5680	23B81A05L1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
5681	23B81A05L1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5682	23B81A05L1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
5683	23B81A05L1	R2321057	PYTHON PROGRAMMING LAB	21	A	2
5684	23B81A05L2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	A	3
5685	23B81A05L2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5686	23B81A05L2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
5687	23B81A05L2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	A	3
5688	23B81A05L2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	A	3
5689	23B81A05L2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	3
5690	23B81A05L2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5691	23B81A05L2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5692	23B81A05L2	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5693	23B81A05L3	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
5694	23B81A05L3	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5695	23B81A05L3	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	E	3
5696	23B81A05L3	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
5697	23B81A05L3	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	E	3
				15	F	
5698	23B81A05L3 23B81A05L3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA ADVANCED DATA STRUCTURES AND ALGORITHMS		S	0
5699		R2321055		26		1.5
5700	23B81A05L3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5701	23B81A05L3	R2321057	PYTHON PROGRAMMING LAB	22	A	2
5702	23B81A05L4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
5703	23B81A05L4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5704	23B81A05L4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
5705	23B81A05L4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
5706	23B81A05L4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5707	23B81A05L4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	3
5708	23B81A05L4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5709	23B81A05L4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
5710	23B81A05L4	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
5711	23B81A05L5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5712	23B81A05L5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5713	23B81A05L5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
5714	23B81A05L5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5715	23B81A05L5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
5716	23B81A05L5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5717	23B81A05L5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5718	23B81A05L5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
5719	23B81A05L5	R2321057	PYTHON PROGRAMMING LAB	26	s	2
5720	23B81A05L6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
5721	23B81A05L6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
5722	23B81A05L6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
5723	23B81A05L6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	Е	3
5724	23B81A05L6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
5725	23B81A05L6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
5726	23B81A05L6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5727	23B81A05L6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
5728	23B81A05L6	R2321057	PYTHON PROGRAMMING LAB	15	В	2
5729	23B81A05L7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
5730	23B81A05L7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5731	23B81A05L7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5732	23B81A05L7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
5733	23B81A05L7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
5734	23B81A05L7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
5735	23B81A05L7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5736	23B81A05L7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5737	23B81A05L7	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
5738	23B81A05L8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5739	23B81A05L8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
5740	23B81A05L8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
5741	23B81A05L8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5742	23B81A05L8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
5743	23B81A05L8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5744	23B81A05L8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5745	23B81A05L8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
5746	23B81A05L8	R2321057	PYTHON PROGRAMMING LAB	23	Α	2
5747	23B81A05L9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
5748	23B81A05L9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5749	23B81A05L9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
5750	23B81A05L9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
5751	23B81A05L9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
5752	23B81A05L9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
5753	23B81A05L9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5754	23B81A05L9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5755	23B81A05L9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5756	23B81A05M0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5757	23B81A05M0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5758	23B81A05M0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
5759	23B81A05M0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5760	23B81A05M0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
5761	23B81A05M0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
5762	23B81A05M0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5763	23B81A05M0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	А	1.5
5764	23B81A05M0	R2321057	PYTHON PROGRAMMING LAB	25	S	2
5765	23B81A05M1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
5766	23B81A05M1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
5767	23B81A05M1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	13	F	0
5768	23B81A05M1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	F	0
5769	23B81A05M1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	F	0
5770	23B81A05M1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	Е	3
5771	23B81A05M1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	s	1.5
5772	23B81A05M1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	1.5
5773	23B81A05M1	R2321057	PYTHON PROGRAMMING LAB	15	В	2
5774	23B81A05M2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
5775	23B81A05M2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5776	23B81A05M2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
5777	23B81A05M2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	s	3
5778	23B81A05M2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
5779	23B81A05M2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	3
5780	23B81A05M2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5781	23B81A05M2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	s	1.5
5782	23B81A05M2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
5783	23B81A05M3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
5784	23B81A05M3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5785	23B81A05M3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
5786	23B81A05M3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
5787	23B81A05M3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
5788	23B81A05M3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	3
5789	23B81A05M3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5790	23B81A05M3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
5791	23B81A05M3	R2321057	PYTHON PROGRAMMING LAB	29	s	2
5792	23B81A05M4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
5793	23B81A05M4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
5794	23B81A05M4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
5795	23B81A05M4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
5796	23B81A05M4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	3
5797	23B81A05M4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	В	3
5798	23B81A05M4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5799	23B81A05M4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	s	1.5
5800	23B81A05M4	R2321057	PYTHON PROGRAMMING LAB	23	Α	2
5801	23B81A05M5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
5802	23B81A05M5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5803	23B81A05M5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
5804	23B81A05M5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
5805	23B81A05M5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
5806	23B81A05M5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
5807	23B81A05M5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5808	23B81A05M5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5809	23B81A05M5	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5810	23B81A05M6	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
5811	23B81A05M6	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5812	23B81A05M6	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
5813	23B81A05M6	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
5814	23B81A05M6	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
5815	23B81A05M6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
5816	23B81A05M6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5817	23B81A05M6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
5818	23B81A05M6	R2321057	PYTHON PROGRAMMING LAB	21	A	2
5819	23B81A05M7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
5820	23B81A05M7	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5821	23B81A05M7	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	C	3
5822	23B81A05M7	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5823	23B81A05M7	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
5824	23B81A05M7	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
5825	23B81A05M7	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5825	23B81A05M7	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5827	23B81A05M7	R2321056	PYTHON PROGRAMMING LAB	22	A	2
	23B81A05M7 23B81A05M8	R2321057	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	C	3
5828				28	COMPLE	0
5829	23B81A05M8 23B81A05M8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADH THEORY	29		
5830		R2321051	DISCRETE MATHEMATICS & GRAPH THEORY		A	3
5831	23B81A05M8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
5832	23B81A05M8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	A	3
5833	23B81A05M8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	3
5834	23B81A05M8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5835	23B81A05M8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5836	23B81A05M8	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5837	23B81A05M9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	B COMPLE	3
5838	23B81A05M9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	29		0
5839	23B81A05M9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
5840	23B81A05M9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
5841	23B81A05M9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
5842	23B81A05M9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
5843	23B81A05M9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5844	23B81A05M9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5845	23B81A05M9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5846	23B81A05N0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
5847	23B81A05N0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
5848	23B81A05N0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
5849	23B81A05N0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	E	3
5850	23B81A05N0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	F	0
5851	23B81A05N0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	E	3
5852	23B81A05N0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	ABSENT	0
5853	23B81A05N0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	ABSENT	0
5854	23B81A05N0	R2321057	PYTHON PROGRAMMING LAB	0	ABSENT	0
5855	23B81A05N1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
5856	23B81A05N1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
5857	23B81A05N1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	E	3
5858	23B81A05N1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
5859	23B81A05N1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5860	23B81A05N1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
5861	23B81A05N1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5862	23B81A05N1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
5863	23B81A05N1	R2321057	PYTHON PROGRAMMING LAB	14	В	2
5864	23B81A05N2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
5865	23B81A05N2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
5866	23B81A05N2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	12	F	0
5867	23B81A05N2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	Е	3
5868	23B81A05N2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	D	3
5869	23B81A05N2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
5870	23B81A05N2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5871	23B81A05N2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
5872	23B81A05N2	R2321057	PYTHON PROGRAMMING LAB	15	В	2
5873	23B81A05N3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
5874	23B81A05N3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
5875	23B81A05N3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
5876	23B81A05N3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
5877	23B81A05N3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	E	3
5878	23B81A05N3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
5879	23B81A05N3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5880	23B81A05N3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
5881	23B81A05N3	R2321057	PYTHON PROGRAMMING LAB	25	S	2
5882	23B81A05N4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
5883	23B81A05N4	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
5884	23B81A05N4	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	8	F	0
5885	23B81A05N4	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
5886	23B81A05N4	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	9	F	0
5887	23B81A05N4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	F	0
5888	23B81A05N4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5889	23B81A05N4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
5890	23B81A05N4	R2321057	PYTHON PROGRAMMING LAB	15	В	2
5891	23B81A05N5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	E	3
5892	23B81A05N5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
5893	23B81A05N5	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	12	F	0
5894	23B81A05N5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
5895	23B81A05N5	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	14	E	3
5896	23B81A05N5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	E	3
5897	23B81A05N5	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
5898	23B81A05N5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5899	23B81A05N5	R2321057	PYTHON PROGRAMMING LAB	21	A	2
5900	23B81A05N6	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
5900	23B81A05N6	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5901	23B81A05N6	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	D	3
5902	23B81A05N6	R2321051 R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
	23B81A05N6	R2321052 R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	С	-
5904				25	С	3
5905	23B81A05N6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA			3
5906	23B81A05N6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5907	23B81A05N6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5908	23B81A05N6	R2321057	PYTHON PROGRAMMING LAB	25	S	2
5909	23B81A05N7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	COMPLE	3
5910	23B81A05N7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5911	23B81A05N7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
5912	23B81A05N7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
5913	23B81A05N7	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
5914	23B81A05N7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
5915	23B81A05N7	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	s	1.5
5916	23B81A05N7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5917	23B81A05N7	R2321057	PYTHON PROGRAMMING LAB	28	s	2
5918	23B81A05N8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	S	3
5919	23B81A05N8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5920	23B81A05N8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
5921	23B81A05N8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
5922	23B81A05N8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
5923	23B81A05N8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
5924	23B81A05N8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5925	23B81A05N8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	s	1.5
5926	23B81A05N8	R2321057	PYTHON PROGRAMMING LAB	27	S	2
5927	23B81A05N9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	Α	3
5928	23B81A05N9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5929	23B81A05N9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
5930	23B81A05N9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
5931	23B81A05N9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
5932	23B81A05N9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
5933	23B81A05N9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5934	23B81A05N9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5935	23B81A05N9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
5936	23B81A05O0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
5937	23B81A05O0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
5938	23B81A05O0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
5939	23B81A05O0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5940	23B81A05O0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
5941	23B81A05O0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
5942	23B81A05O0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5943	23B81A05O0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
5944	23B81A05O0	R2321057	PYTHON PROGRAMMING LAB	26	S	2
5945	23B81A05O1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
5946	23B81A05O1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5947	23B81A05O1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
5948	23B81A05O1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5949	23B81A05O1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
5950	23B81A05O1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	F	0
5951	23B81A05O1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
5952	23B81A05O1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
5953	23B81A05O1	R2321057	PYTHON PROGRAMMING LAB	26	S	2
5954	23B81A05O2	R2321017	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
5955	23B81A05O2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5956	23B81A05O2	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	D D	3
5957	23B81A05O2	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
5958	23B81A05O2	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
5959	23B81A05O2	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
5960	23B81A05O2	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	s	1.5
5960	23B81A05O2			28		1.5
1 080	2000 1AU5U2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	L 20	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
5962	23B81A05O2	R2321057	PYTHON PROGRAMMING LAB	21	Α	2
5963	23B81A05O3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
5964	23B81A05O3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5965	23B81A05O3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
5966	23B81A05O3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	Е	3
5967	23B81A05O3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
5968	23B81A05O3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
5969	23B81A05O3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5970	23B81A05O3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
5971	23B81A05O3	R2321057	PYTHON PROGRAMMING LAB	21	Α	2
5972	23B81A05O4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
5973	23B81A05O4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
5974	23B81A05O4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
5975	23B81A05O4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
5976	23B81A05O4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
5977	23B81A05O4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
5978	23B81A05O4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5979	23B81A05O4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
5980	23B81A05O4	R2321057	PYTHON PROGRAMMING LAB	24	S	2
5981	23B81A05O5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
5982	23B81A05O5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
5983	23B81A05O5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D D	3
5984	23B81A05O5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
5985	23B81A05O5	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
5986	23B81A05O5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	E	3
5987	23B81A05O5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
5988	23B81A05O5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
5989	23B81A05O5	R2321057	PYTHON PROGRAMMING LAB	22	A	2
5990	23B81A05O6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
5991	23B81A05O6	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
5992	23B81A05O6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	E	3
5993	23B81A05O6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	С	3
5994	23B81A05O6	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	F	0
5995	23B81A05O6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	E	3
5996	23B81A05O6	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
5997	23B81A05O6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
5998	23B81A05O6	R2321057	PYTHON PROGRAMMING LAB	26	S	2
5999	23B81A05O7	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
6000	23B81A05O7	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6001	23B81A05O7	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	D	3
6002	23B81A05O7	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
6003	23B81A05O7	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	A	3
6004	23B81A05O7	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	C	3
6004	23B81A05O7	R2321054 R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
	23B81A05O7	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25		
6006				25	S S	1.5
6007	23B81A05O7	R2321057	PYTHON PROGRAMMING LAB			
6008	23B81A05O8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	COMPLE	3
6009	23B81A05O8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	25	COMPLE	0
6010	23B81A05O8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
6011	23B81A05O8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
6012	23B81A05O8	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6013	23B81A05O8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
6014	23B81A05O8	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
6015	23B81A05O8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
6016	23B81A05O8	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6017	23B81A05O9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
6018	23B81A05O9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6019	23B81A05O9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
6020	23B81A05O9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
6021	23B81A05O9	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
6022	23B81A05O9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	D	3
6023	23B81A05O9	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
6024	23B81A05O9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6025	23B81A05O9	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6026	23B81A05P0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
6027	23B81A05P0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6028	23B81A05P0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
6029	23B81A05P0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
6030	23B81A05P0	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
6031	23B81A05P0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	Е	3
6032	23B81A05P0	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
6033	23B81A05P0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6034	23B81A05P0	R2321057	PYTHON PROGRAMMING LAB	20	A	2
6035	23B81A05P1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6036	23B81A05P1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6037	23B81A05P1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
6038	23B81A05P1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
6039	23B81A05P1	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
6040	23B81A05P1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
6041	23B81A05P1	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
6042	23B81A05P1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
6043	23B81A05P1	R2321057	PYTHON PROGRAMMING LAB	25	S	2
6044	23B81A05P2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6045	23B81A05P2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6046	23B81A05P2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
6047	23B81A05P2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
6048	23B81A05P2	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
6049	23B81A05P2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
6050	23B81A05P2	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
6051	23B81A05P2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
6052	23B81A05P2	R2321057	PYTHON PROGRAMMING LAB	24	S	2
6053	23B81A05P3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
6054	23B81A05P3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6055	23B81A05P3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
6056	23B81A05P3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
6057	23B81A05P3	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
6058	23B81A05P3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
6059	23B81A05P3	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
6060	23B81A05P3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6061	23B81A05P3	R2321057	PYTHON PROGRAMMING LAB	25	A	2
		1			l	
6062	23B81A05P4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	S	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6064	23B81A05P4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Α	3
6065	23B81A05P4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	Α	3
6066	23B81A05P4	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	Α	3
6067	23B81A05P4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
6068	23B81A05P4	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
6069	23B81A05P4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
6070	23B81A05P4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6071	23B81A05P5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
6072	23B81A05P5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6073	23B81A05P5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
6074	23B81A05P5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6075	23B81A05P5	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
6076	23B81A05P5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
6077	23B81A05P5	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
6078	23B81A05P5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6079	23B81A05P5	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6080	23B81A1201	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	D	3
6081	23B81A1201	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
			,	24	E	-
6082	23B81A1201	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY			3
6083	23B81A1201	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
6084	23B81A1201	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	C	3
6085	23B81A1201	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
6086	23B81A1201	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6087	23B81A1201	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	E	3
6088	23B81A1201	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6089	23B81A1202	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
6090	23B81A1202	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6091	23B81A1202	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
6092	23B81A1202	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
6093	23B81A1202	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
6094	23B81A1202	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6095	23B81A1202	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6096	23B81A1202	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6097	23B81A1202	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6098	23B81A1203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
6099	23B81A1203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
6100	23B81A1203	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
6101	23B81A1203	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
6102	23B81A1203	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
6103	23B81A1203	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
6104	23B81A1203	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
6105	23B81A1203	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
6106	23B81A1203	R2321122	ADVANCED DATA STRUCTURES LAB	21	С	1.5
6107	23B81A1204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
6108	23B81A1204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
6109	23B81A1204	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
6110	23B81A1204	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
6111	23B81A1204	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	F	0
6112	23B81A1204	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	А	1.5
6113	23B81A1204	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6114	23B81A1204	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6115	23B81A1204	R2321122	ADVANCED DATA STRUCTURES LAB	21	С	1.5
6116	23B81A1205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
6117	23B81A1205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6118	23B81A1205	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	С	3
6119	23B81A1205	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
6120	23B81A1205	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6121	23B81A1205	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6122	23B81A1205	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6123	23B81A1205	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	С	3
6124	23B81A1205	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6125	23B81A1206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
6126	23B81A1206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6127	23B81A1206	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	В	3
6128	23B81A1206	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6129	23B81A1206	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	В	3
6130	23B81A1206	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
6131	23B81A1206	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6132	23B81A1206	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	D	3
6133	23B81A1206	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
6134	23B81A1207	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6135	23B81A1207	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6136	23B81A1207	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	С	3
6137	23B81A1207	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
6138	23B81A1207	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
6139	23B81A1207	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6140	23B81A1207	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6141	23B81A1207	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6142	23B81A1207	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6143	23B81A1208	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
6144	23B81A1208	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6145	23B81A1208	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
6146	23B81A1208	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
6147	23B81A1208	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
6148	23B81A1208	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
6149	23B81A1208	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6150	23B81A1208	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	F	0
6151	23B81A1208	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
6152	23B81A1209	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6153	23B81A1209	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6154	23B81A1209	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
6155	23B81A1209	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	F	0
6156	23B81A1209	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
6157	23B81A1209	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6158	23B81A1209	R2321057	PYTHON PROGRAMMING LAB	27	С	2
6159	23B81A1209	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	F	0
6160	23B81A1209	R2321122	ADVANCED DATA STRUCTURES LAB	20	С	1.5
6161	23B81A1210	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
6162	23B81A1210	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6163	23B81A1210	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
6164	23B81A1210	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
	23B81A1210	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6166	23B81A1210	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6167	23B81A1210	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6168	23B81A1210	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
6169	23B81A1210	R2321122	ADVANCED DATA STRUCTURES LAB	20	В	1.5
6170	23B81A1211	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	Е	3
6171	23B81A1211	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6172	23B81A1211	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
6173	23B81A1211	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	11	F	0
6174	23B81A1211	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
6175	23B81A1211	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	F	0
6176	23B81A1211	R2321057	PYTHON PROGRAMMING LAB	15	D	2
6177	23B81A1211	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	13	F	0
6178	23B81A1211	R2321122	ADVANCED DATA STRUCTURES LAB	10	D	1.5
6179	23B81A1212	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
6180	23B81A1212	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6181	23B81A1212	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
6182	23B81A1212	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
6183	23B81A1212	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
6184	23B81A1212	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6185	23B81A1212	R2321057	PYTHON PROGRAMMING LAB	25	A	2
6186	23B81A1212	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6187	23B81A1212	R2321122	ADVANCED DATA STRUCTURES LAB	23	В	1.5
6188	23B81A1213	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
6189	23B81A1213	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
6190	23B81A1213	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
6191	23B81A1213	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6192	23B81A1213	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
6193	23B81A1213	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6194	23B81A1213	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6195	23B81A1213	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	F	0
6196	23B81A1213	R2321122	ADVANCED DATA STRUCTURES LAB	22	Α	1.5
6197	23B81A1214	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6198	23B81A1214	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6199	23B81A1214	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
6200	23B81A1214	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6201	23B81A1214	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
6202	23B81A1214	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6203	23B81A1214	R2321057	PYTHON PROGRAMMING LAB	26	A	2
6204	23B81A1214	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	С	3
6205	23B81A1214	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
6206	23B81A1215	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	E	3
6207	23B81A1215	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6208	23B81A1215	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
6209	23B81A1215	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
6210	23B81A1215	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
6211	23B81A1215	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
6212	23B81A1215	R2321057	PYTHON PROGRAMMING LAB	15	В	2
6213	23B81A1215	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
6214	23B81A1215	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	20	В	1.5
6215	23B81A1216	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	А	3
6216	23B81A1216	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
0210	23D01A1210	N2321019	LINVINONIVIENTAL SCIENCE (NON CREDITS SUBJEC	23	COMPLE	U

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
						
6217	23B81A1216	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
6218	23B81A1216	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	С	3
6219	23B81A1216	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
6220	23B81A1216	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
6221	23B81A1216	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6222	23B81A1216	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	С	3
6223	23B81A1216	R2321122	ADVANCED DATA STRUCTURES LAB	20	В	1.5
6224	23B81A1217	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
6225	23B81A1217	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6226	23B81A1217	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	С	3
6227	23B81A1217	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6228	23B81A1217	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
6229	23B81A1217	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6230	23B81A1217	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6231	23B81A1217	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6232	23B81A1217	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
6233	23B81A1218	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
6234	23B81A1218	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6235	23B81A1218	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	Α	3
6236	23B81A1218	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6237	23B81A1218	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	3
6238	23B81A1218	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	А	1.5
6239	23B81A1218	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6240	23B81A1218	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6241	23B81A1218	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
6242	23B81A1219	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	Е	3
6243	23B81A1219	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6244	23B81A1219	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	13	F	0
6245	23B81A1219	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	F	0
6246	23B81A1219	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
6247	23B81A1219	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6248	23B81A1219	R2321057	PYTHON PROGRAMMING LAB	20	С	2
6249	23B81A1219	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	15	F	0
6250	23B81A1219	R2321122	ADVANCED DATA STRUCTURES LAB	15	С	1.5
6251	23B81A1220	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
6252	23B81A1220	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6253	23B81A1220	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	28	D	3
6254	23B81A1220	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
6255	23B81A1220	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
6256	23B81A1220	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	А	1.5
6257	23B81A1220	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6258	23B81A1220	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	С	3
6259	23B81A1220	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6260	23B81A1221	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
6261	23B81A1221	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6262	23B81A1221	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
6263	23B81A1221	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	11	F	0
6264	23B81A1221	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
6265	23B81A1221	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6266	23B81A1221	R2321057	PYTHON PROGRAMMING LAB	15	F	0
6267	23B81A1221	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	12	F	0
	· · · · · · · · · · · · · · · · ·			I	I	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
					E	
6268	23B81A1221	R2321122	ADVANCED DATA STRUCTURES LAB	0		1.5
6269	23B81A1222	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
6270	23B81A1222	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLATFORMENTAL SCIENCE & CRADIT THEORY	25	COMPLE	0
6271	23B81A1222	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
6272	23B81A1222	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	F	0
6273	23B81A1222	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
6274	23B81A1222	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6275	23B81A1222	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6276	23B81A1222	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
6277	23B81A1222	R2321122	ADVANCED DATA STRUCTURES LAB	24	A	1.5
6278	23B81A1223	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
6279	23B81A1223	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6280	23B81A1223	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
6281	23B81A1223	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	E	3
6282	23B81A1223	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
6283	23B81A1223	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6284	23B81A1223	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6285	23B81A1223	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	F	0
6286	23B81A1223	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
6287	23B81A1224	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6288	23B81A1224	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6289	23B81A1224	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	F	0
6290	23B81A1224	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6291	23B81A1224	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6292	23B81A1224	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
6293	23B81A1224	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
6294	23B81A1224	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	F	0
6295	23B81A1224	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
6296	23B81A1225	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
6297	23B81A1225	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6298	23B81A1225	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
6299	23B81A1225	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	E	3
6300	23B81A1225	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
6301	23B81A1225	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6302	23B81A1225	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
6303	23B81A1225	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6304	23B81A1225	R2321122	ADVANCED DATA STRUCTURES LAB	23	В	1.5
6305	23B81A1226	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
6306	23B81A1226	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6307	23B81A1226	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
6308	23B81A1226	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6309	23B81A1226	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
6310	23B81A1226	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6311	23B81A1226	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6312	23B81A1226	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6313	23B81A1226	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
6314	23B81A1227	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
6315	23B81A1227	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6316	23B81A1227	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
6317	23B81A1227	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6318	23B81A1227	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6319	23B81A1227	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6320	23B81A1227	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6321	23B81A1227	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	D	3
6322	23B81A1227	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6323	23B81A1228	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	В	3
6324	23B81A1228	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6325	23B81A1228	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
6326	23B81A1228	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
6327	23B81A1228	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
6328	23B81A1228	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
6329	23B81A1228	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6330	23B81A1228	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6331	23B81A1228	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
6332	23B81A1229	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	С	3
6333	23B81A1229	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6334	23B81A1229	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
6335	23B81A1229	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	F	0
6336	23B81A1229	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
6337	23B81A1229	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6338	23B81A1229	R2321057	PYTHON PROGRAMMING LAB	24	D	2
6339	23B81A1229	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	15	F	0
6340	23B81A1229	R2321122	ADVANCED DATA STRUCTURES LAB	15	С	1.5
6341	23B81A1230	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
6342	23B81A1230	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6343	23B81A1230	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	24	B	3
6344	23B81A1230	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
6345	23B81A1230	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
6346	23B81A1230	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
6347	23B81A1230	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6348	23B81A1230	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	D	3
6349	23B81A1230	R2321122	ADVANCED DATA STRUCTURES LAB	25	A	1.5
6350	23B81A1231	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
6351	23B81A1231	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6352	23B81A1231	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	25	D D	3
6353	23B81A1231	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
6354	23B81A1231	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
6355	23B81A1231	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	1.5
6356	23B81A1231	R2321057	PYTHON PROGRAMMING LAB	29	A	2
6357	23B81A1231	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	29	C	3
6358	23B81A1231	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	29	S	1.5
6359	23B81A1232	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
6360	23B81A1232	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
			`	23	D	3
6361	23B81A1232	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION	23		
6362	23B81A1232	R2321052			В	3
6363	23B81A1232	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
6364	23B81A1232	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6365	23B81A1232	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6366	23B81A1232	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6367	23B81A1232	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6368	23B81A1233	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	C	3
6369	23B81A1233	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6370	23B81A1233	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
6371	23B81A1233	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
6372	23B81A1233	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
6373	23B81A1233	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6374	23B81A1233	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
6375	23B81A1233	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6376	23B81A1233	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6377	23B81A1235	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
6378	23B81A1235	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6379	23B81A1235	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
6380	23B81A1235	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6381	23B81A1235	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
6382	23B81A1235	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6383	23B81A1235	R2321057	PYTHON PROGRAMMING LAB	27	A	2
6384	23B81A1235	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6385	23B81A1235	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6386	23B81A1236	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6387	23B81A1236	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6388	23B81A1236	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
6389	23B81A1236	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
6390	23B81A1236	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6391	23B81A1236	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6392	23B81A1236	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6393	23B81A1236	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	D	3
6394	23B81A1236	R2321122	ADVANCED DATA STRUCTURES LAB	28	S	1.5
6395	23B81A1237	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
6396	23B81A1237	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6397	23B81A1237	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
6398	23B81A1237	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	С	3
6399	23B81A1237	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
6400	23B81A1237	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	А	1.5
6401	23B81A1237	R2321057	PYTHON PROGRAMMING LAB	22	В	2
6402	23B81A1237	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	F	0
6403	23B81A1237	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6404	23B81A1238	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
6405	23B81A1238	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6406	23B81A1238	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	F	0
6407	23B81A1238	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	Е	3
6408	23B81A1238	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
6409	23B81A1238	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6410	23B81A1238	R2321057	PYTHON PROGRAMMING LAB	27	А	2
6411	23B81A1238	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6412	23B81A1238	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6413	23B81A1239	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
6414	23B81A1239	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6415	23B81A1239	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	27	В	3
6416	23B81A1239	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6417	23B81A1239	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	3
6418	23B81A1239	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	А	1.5
6419	23B81A1239	R2321057	PYTHON PROGRAMMING LAB	29	s	2
6420	23B81A1239	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6421	23B81A1239	R2321122	ADVANCED DATA STRUCTURES LAB	28	S	1.5
6422	23B81A1240	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
6423	23B81A1240	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6424	23B81A1240	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	Е	3
6425	23B81A1240	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	Е	3
6426	23B81A1240	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
6427	23B81A1240	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6428	23B81A1240	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6429	23B81A1240	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6430	23B81A1240	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
6431	23B81A1241	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6432	23B81A1241	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6433	23B81A1241	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
6434	23B81A1241	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
6435	23B81A1241	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
6436	23B81A1241	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	1.5
6437	23B81A1241	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6438	23B81A1241	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6439	23B81A1241	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6440	23B81A1242	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6441	23B81A1242	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6442	23B81A1242	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
6443	23B81A1242	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
6444	23B81A1242	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
6445	23B81A1242	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6446	23B81A1242	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6447	23B81A1242	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	D	3
6448	23B81A1242	R2321122	ADVANCED DATA STRUCTURES LAB	28	S	1.5
6449	23B81A1243	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	F	0
6450	23B81A1243	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
6451	23B81A1243	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
6452	23B81A1243	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	F	0
6453	23B81A1243	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
6454	23B81A1243	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	F	0
6455	23B81A1243	R2321057	PYTHON PROGRAMMING LAB	15	F	0
6456	23B81A1243	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
6457	23B81A1243	R2321122	ADVANCED DATA STRUCTURES LAB	15	С	1.5
6458	23B81A1244	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
6459	23B81A1244	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6460	23B81A1244	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
6461	23B81A1244	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	F	0
6462	23B81A1244	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
6463	23B81A1244	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6464	23B81A1244	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
6465	23B81A1244	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	F	0
6466	23B81A1244	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6467	23B81A1245	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
6468	23B81A1245	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6469	23B81A1245	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
6470	23B81A1245	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6471	23B81A1245	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6472	23B81A1245	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6473	23B81A1245	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
6474	23B81A1245	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
6475	23B81A1245	R2321122	ADVANCED DATA STRUCTURES LAB	20	С	1.5
6476	23B81A1246	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
6477	23B81A1246	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6478	23B81A1246	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
6479	23B81A1246	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6480	23B81A1246	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
6481	23B81A1246	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6482	23B81A1246	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6483	23B81A1246	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	F	0
6484	23B81A1246	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6485	23B81A1247	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6486	23B81A1247	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6487	23B81A1247	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
6488	23B81A1247	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
6489	23B81A1247	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
6490	23B81A1247	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
6491	23B81A1247	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
6492	23B81A1247	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	D	3
6493	23B81A1247	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
6494	23B81A1248	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	13	D	3
6495	23B81A1248	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6496	23B81A1248	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
6497	23B81A1248	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	E	3
6498	23B81A1248	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
6499	23B81A1248	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
6500	23B81A1248	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6501	23B81A1248	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
6502	23B81A1248	R2321122	ADVANCED DATA STRUCTURES LAB	15	С	1.5
6503	23B81A1249	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
6504	23B81A1249	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6505	23B81A1249	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
6506	23B81A1249	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
6507	23B81A1249	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6508	23B81A1249	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6509	23B81A1249	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6510	23B81A1249	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6511	23B81A1249	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6512	23B81A1250	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
6513	23B81A1250	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6514	23B81A1250	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Е	3
6515	23B81A1250	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6516	23B81A1250	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
6517	23B81A1250	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6518	23B81A1250	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6519	23B81A1250	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	F	0
6520	23B81A1250	R2321122	ADVANCED DATA STRUCTURES LAB	20	С	1.5
6521	23B81A1251	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6522	23B81A1251	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
0022	2000 IA 1201	112021019	LITTINGITION ON SUBJECT	121	OOWIF LE	L

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6523	23B81A1251	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
6524	23B81A1251	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
6525	23B81A1251	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
6526	23B81A1251	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6527	23B81A1251	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6528	23B81A1251	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	26	D	3
6529	23B81A1251	R2321121	ADVANCED DATA STRUCTURES LAB	25	A	1.5
6530	23B81A1252	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	F	0
6531	23B81A1252	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
6532	23B81A1252	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
6533	23B81A1252	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	F	0
6534	23B81A1252	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
6535	23B81A1252	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6536	23B81A1252	R2321050	PYTHON PROGRAMMING LAB	27	A	2
6537	23B81A1252	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
6538	23B81A1252	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	20	В	1.5
	23B81A1253	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
6539	23B81A1253	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	
6540			· ·	21	E	0
6541	23B81A1253	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20		3
6542	23B81A1253	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION		D	3
6543	23B81A1253	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	C	3
6544	23B81A1253	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
6545	23B81A1253	R2321057	PYTHON PROGRAMMING LAB	29	В	2
6546	23B81A1253	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6547	23B81A1253	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6548	23B81A1254	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	COMPLE	3
6549	23B81A1254	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	26	COMPLE	0
6550	23B81A1254	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
6551	23B81A1254	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6552	23B81A1254	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6553	23B81A1254	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24 27	A	1.5
6554	23B81A1254	R2321057	PYTHON PROGRAMMING LAB		A	2
6555	23B81A1254	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25 24	D	3
6556	23B81A1254	R2321122	ADVANCED DATA STRUCTURES LAB		В	1.5
6557	23B81A1255	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	COMPLE	3
6558	23B81A1255	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	25	COMPLE	0
6559	23B81A1255	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
6560	23B81A1255	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6561	23B81A1255	R2321054 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6562	23B81A1255			25	A	1.5
6563	23B81A1255	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6564	23B81A1255	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	D	3
6565	23B81A1255	R2321122	ADVANCED DATA STRUCTURES LAB	25	A	1.5
6566	23B81A1256	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
6567	23B81A1256	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	23	COMPLE	0
6568	23B81A1256	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
6569	23B81A1256	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6570	23B81A1256	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	C	3
6571	23B81A1256	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6572	23B81A1256	R2321057	PYTHON PROGRAMMING LAB	20	С	2
6573	23B81A1256	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	Е	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6574	23B81A1256	R2321122	ADVANCED DATA STRUCTURES LAB	17	D	1.5
6575	23B81A1257	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
6576	23B81A1257	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6577	23B81A1257	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
6578	23B81A1257	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6579	23B81A1257	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
6580	23B81A1257	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6581	23B81A1257	R2321057	PYTHON PROGRAMMING LAB	25	В	2
6582	23B81A1257	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	F	0
6583	23B81A1257	R2321122	ADVANCED DATA STRUCTURES LAB	10	D	1.5
6584	23B81A1258	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
6585	23B81A1258	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6586	23B81A1258	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
6587	23B81A1258	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6588	23B81A1258	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
6589	23B81A1258	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	1.5
6590	23B81A1258	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
6591	23B81A1258	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6592	23B81A1258	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6593	23B81A1259	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
6594	23B81A1259	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6595	23B81A1259	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	В	3
6596	23B81A1259	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
6597	23B81A1259	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
6598	23B81A1259	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6599	23B81A1259	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6600	23B81A1259	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6601	23B81A1259	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6602	23B81A1260	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	F	0
6603	23B81A1260	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6604	23B81A1260	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
6605	23B81A1260	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	F	0
6606	23B81A1260	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
6607	23B81A1260	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
6608	23B81A1260	R2321057	PYTHON PROGRAMMING LAB	29	S	2
	23B81A1260	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
	23B81A1260	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
	23B81A1261	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
	23B81A1261	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	23B81A1261	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
	23B81A1261	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	В	3
	23B81A1261	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
	23B81A1261	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
	23B81A1261	R2321057	PYTHON PROGRAMMING LAB	29	Α	2
	23B81A1261	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	С	3
	23B81A1261	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
	23B81A1262	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
	23B81A1262	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	23B81A1262	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	E	3
	23B81A1262	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
6623			= . = = = = =	~	_	. ~

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6625	23B81A1262	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
6626	23B81A1262	R2321057	PYTHON PROGRAMMING LAB	23	Α	2
6627	23B81A1262	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
6628	23B81A1262	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6629	23B81A1263	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
6630	23B81A1263	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6631	23B81A1263	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
6632	23B81A1263	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
6633	23B81A1263	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	3
6634	23B81A1263	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6635	23B81A1263	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6636	23B81A1263	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	С	3
6637	23B81A1263	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6638	23B81A1264	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
6639	23B81A1264	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6640	23B81A1264	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	E	3
6641	23B81A1264	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
6642	23B81A1264	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
6643	23B81A1264	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6644	23B81A1264	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
6645	23B81A1264	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
6646	23B81A1264	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6647	23B81A1265	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6648	23B81A1265	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6649	23B81A1265	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	A	3
6650	23B81A1265	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
6651	23B81A1265	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
6652	23B81A1265	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6653	23B81A1265	R2321057	PYTHON PROGRAMMING LAB	30	S	2
6654	23B81A1265	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	С	3
6655	23B81A1265	R2321122	ADVANCED DATA STRUCTURES LAB	25	В	1.5
6656	23B81A1266	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
6657	23B81A1266	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
6658	23B81A1266	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
6659	23B81A1266	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
6660	23B81A1266	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
6661	23B81A1266	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
6662	23B81A1266	R2321057	PYTHON PROGRAMMING LAB	25	A	2
6663	23B81A1266	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	E	3
6664	23B81A1266	R2321122	ADVANCED DATA STRUCTURES LAB	19	С	1.5
6665	23B81A1267	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
6666	23B81A1267	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6667	23B81A1267	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
6668	23B81A1267	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
6669	23B81A1267	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
6670	23B81A1267	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6671	23B81A1267	R2321056	PYTHON PROGRAMMING LAB	29	S	2
	23B81A1267	R2321057	ADVANCED DATA STRUCTURES & ALGORITHMS	29	C	3
6672 6673				28	S	1.5
	23B81A1267	R2321122	ADVANCED DATA STRUCTURES LAB			
6674	23B81A1268	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	COMPLE	3
6675	23B81A1268	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6676	23B81A1268	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
6677	23B81A1268	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
6678	23B81A1268	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
6679	23B81A1268	R2321054 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
6680	23B81A1268	R2321050	PYTHON PROGRAMMING LAB	29	S	2
6681	23B81A1268	R2321057	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
6682	23B81A1268	R2321121	ADVANCED DATA STRUCTURES LAB	28	S	1.5
6683	23B81A1269	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
6684	23B81A1269	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6685	23B81A1269	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
6686	23B81A1269		DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	
6687	23B81A1269 23B81A1269	R2321052 R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
	23B81A1269		OBJECT ORIENTED PROGRAMMING THROUGH JAVA		S	
6688		R2321056		26 29	S	1.5
6689	23B81A1269	R2321057	PYTHON PROGRAMMING LAB			
6690	23B81A1269	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	17	F	0
6691	23B81A1269	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	1.5
6692	23B81A1270	R2321012				
6693	23B81A1270	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
6694	23B81A1270	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	E	3
6695	23B81A1270	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
6696	23B81A1270	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	В	3
6697	23B81A1270	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
6698	23B81A1270	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6699	23B81A1270	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	F	0
6700	23B81A1270	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6701	23B81A1271	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6702	23B81A1271	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6703	23B81A1271	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
6704	23B81A1271	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6705	23B81A1271	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
6706	23B81A1271	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
6707	23B81A1271	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6708	23B81A1271	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	E	3
6709	23B81A1271	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6710	23B81A1272	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	COMPLE	3
6711	23B81A1272	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6712	23B81A1272	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
6713	23B81A1272	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	E	3
6714	23B81A1272	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	E	3
6715	23B81A1272	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
6716	23B81A1272	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6717	23B81A1272	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	В	3
6718	23B81A1272	R2321122	ADVANCED DATA STRUCTURES LAB	27	A	1.5
6719	23B81A1273	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
6720	23B81A1273	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6721	23B81A1273	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
6722	23B81A1273	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
6723	23B81A1273	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
6724	23B81A1273	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	1.5
6725	23B81A1273	R2321057	PYTHON PROGRAMMING LAB	25	S	2
6726	23B81A1273	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6727	23B81A1273	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
6728	23B81A1274	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
6729	23B81A1274	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6730	23B81A1274	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	Е	3
6731	23B81A1274	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	D	3
6732	23B81A1274	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
6733	23B81A1274	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6734	23B81A1274	R2321057	PYTHON PROGRAMMING LAB	26	S	2
6735	23B81A1274	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	С	3
6736	23B81A1274	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6737	23B81A1275	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6738	23B81A1275	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6739	23B81A1275	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
6740	23B81A1275	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
6741	23B81A1275	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
6742	23B81A1275	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
6743	23B81A1275	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6744	23B81A1275	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	D	3
6745	23B81A1275	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
6746	23B81A1276	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6747	23B81A1276	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6748	23B81A1276	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
6749	23B81A1276	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
6750	23B81A1276	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	3
6751	23B81A1276	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
6752	23B81A1276	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6753	23B81A1276	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	Α	3
6754	23B81A1276	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
6755	23B81A1278	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
6756	23B81A1278	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
6757	23B81A1278	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
6758	23B81A1278	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
6759	23B81A1278	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
6760	23B81A1278	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
6761	23B81A1278	R2321057	PYTHON PROGRAMMING LAB	25	S	2
6762	23B81A1278	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	Α	3
6763	23B81A1278	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6764	23B81A1279	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
6765	23B81A1279	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
6766	23B81A1279	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	E	3
6767	23B81A1279	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	9	E	3
6768	23B81A1279	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	D	3
6769	23B81A1279	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
6770	23B81A1279	R2321057	PYTHON PROGRAMMING LAB	23	A	2
6771	23B81A1279	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	E	3
6772	23B81A1279	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6773	23B81A1280	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	A	3
6774	23B81A1280	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6775	23B81A1280	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	В	3
6776	23B81A1280	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
1	23B81A1280	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3

6778 23B81A1280 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 6779 23B81A1280 R2321057 PYTHON PROGRAMMING LAB 6780 23B81A1280 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 6781 23B81A1280 R2321122 ADVANCED DATA STRUCTURES LAB	27 29	S	1.5
6779 23B81A1280 R2321057 PYTHON PROGRAMMING LAB 6780 23B81A1280 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS		_	C.1 1
6780 23B81A1280 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS		s	2
	25	В	3
0.0.1 2020.7.1200 1.202.7.22 7.207.1.007.007.007.007.007.007.007.007.007	27	S	1.5
6782 23B81A1281 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6783 23B81A1281 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6784 23B81A1281 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
6785 23B81A1281 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
6786 23B81A1281 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA		В	3
6787 23B81A1281 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA		A	1.5
6788 23B81A1281 R2321057 PYTHON PROGRAMMING LAB	30	s	2
6789 23B81A1281 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS	27	C	3
6790 23B81A1281 R2321122 ADVANCED DATA STRUCTURES LAB	27	s	1.5
6791 23B81A1282 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
6792 23B81A1282 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6793 23B81A1282 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY	11	E	3
6794 23B81A1282 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
6795 23B81A1282 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA		F	0
6796 23B81A1282 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
6797 23B81A1282 R2321057 PYTHON PROGRAMMING LAB	15	D	2
6798 23B81A1282 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
6799 23B81A1282 R2321122 ADVANCED DATA STRUCTURES LAB	24	Α	1.5
6800 23B81A1283 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
6801 23B81A1283 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
6802 23B81A1283 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
6803 23B81A1283 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION	19	E	3
6804 23B81A1283 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
6805 23B81A1283 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6806 23B81A1283 R2321057 PYTHON PROGRAMMING LAB	28	S	2
6807 23B81A1283 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS	23	E	3
6808 23B81A1283 R2321122 ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6809 23B81A1284 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
6810 23B81A1284 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6811 23B81A1284 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
6812 23B81A1284 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION	19	F	0
6813 23B81A1284 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
6814 23B81A1284 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6815 23B81A1284 R2321057 PYTHON PROGRAMMING LAB	25	F	0
6816 23B81A1284 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS	20	Е	3
6817 23B81A1284 R2321122 ADVANCED DATA STRUCTURES LAB	25	S	1.5
6818 23B81A1285 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	Α	3
6819 23B81A1285 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6820 23B81A1285 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
6821 23B81A1285 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
6822 23B81A1285 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
6823 23B81A1285 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
6824 23B81A1285 R2321057 PYTHON PROGRAMMING LAB	28	S	2
6825 23B81A1285 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS	27	С	3
6826 23B81A1285 R2321122 ADVANCED DATA STRUCTURES LAB	27	S	1.5
6827 23B81A1286 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
6828 23B81A1286 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6829	23B81A1286	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	E	3
6830	23B81A1286	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	12	D	3
6831	23B81A1286	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
6832	23B81A1286	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
6833	23B81A1286	R2321057	PYTHON PROGRAMMING LAB	19	В	2
6834	23B81A1286	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
6835	23B81A1286	R2321122	ADVANCED DATA STRUCTURES LAB	24	A	1.5
6836	23B81A1287	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
6837	23B81A1287	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6838	23B81A1287	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
6839	23B81A1287	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6840	23B81A1287	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
6841	23B81A1287	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6842	23B81A1287	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6843	23B81A1287	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	Α	3
6844	23B81A1287	R2321122	ADVANCED DATA STRUCTURES LAB	30	S	1.5
6845	23B81A1288	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	Е	3
6846	23B81A1288	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
6847	23B81A1288	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
6848	23B81A1288	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	F	0
6849	23B81A1288	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	E	3
6850	23B81A1288	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6851	23B81A1288	R2321057	PYTHON PROGRAMMING LAB	17	В	2
6852	23B81A1288	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	Е	3
6853	23B81A1288	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6854	23B81A1289	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	12	Е	3
6855	23B81A1289	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
6856	23B81A1289	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	8	F	0
6857	23B81A1289	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	11	F	0
6858	23B81A1289	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
6859	23B81A1289	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6860	23B81A1289	R2321057	PYTHON PROGRAMMING LAB	15	В	2
6861	23B81A1289	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
6862	23B81A1289	R2321122	ADVANCED DATA STRUCTURES LAB	20	А	1.5
6863	23B81A1290	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6864	23B81A1290	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6865	23B81A1290	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	Е	3
6866	23B81A1290	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
6867	23B81A1290	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
6868	23B81A1290	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	1.5
6869	23B81A1290	R2321057	PYTHON PROGRAMMING LAB	20	Α	2
6870	23B81A1290	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
6871	23B81A1290	R2321122	ADVANCED DATA STRUCTURES LAB	23	В	1.5
6872	23B81A1291	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
6873	23B81A1291	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6874	23B81A1291	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	10	F	0
6875	23B81A1291	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
6876	23B81A1291	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
6877	23B81A1291	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6878	23B81A1291	R2321057	PYTHON PROGRAMMING LAB	23	А	2
6879	23B81A1291	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	15	Е	3

Sno H	Htno	Subcode	Subname	Internals	Grade	Cre
_						
	23B81A1291	R2321122	ADVANCED DATA STRUCTURES LAB	24	A	1.5
	23B81A1292	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
	23B81A1292	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
	23B81A1292	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	E	3
	23B81A1292	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
	23B81A1292	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	D	3
	23B81A1292	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	1.5
	23B81A1292	R2321057	PYTHON PROGRAMMING LAB	25	A	2
	23B81A1292	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	15	F	0
	23B81A1292	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
	23B81A1293	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
	23B81A1293	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
	23B81A1293	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
	23B81A1293	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
	23B81A1293	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
	23B81A1293	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	1.5
	23B81A1293	R2321057	PYTHON PROGRAMMING LAB	24	С	2
	23B81A1293	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
	23B81A1293	R2321122	ADVANCED DATA STRUCTURES LAB	25	А	1.5
	23B81A1294	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
	23B81A1294	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	23B81A1294	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
	23B81A1294	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
	23B81A1294	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
	23B81A1294	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	А	1.5
	23B81A1294	R2321057	PYTHON PROGRAMMING LAB	29	S	2
	23B81A1294	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
	23B81A1294	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
	23B81A1295	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
6909 2	23B81A1295	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	23B81A1295	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
	23B81A1295	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
6912 2	23B81A1295	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
6913 2	23B81A1295	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
6914 2	23B81A1295	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6915 2	23B81A1295	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
6916 2	23B81A1295	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
6917 2	23B81A1296	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
6918 2	23B81A1296	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6919 2	23B81A1296	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
6920 2	23B81A1296	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
6921 2	23B81A1296	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
6922 2	23B81A1296	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
6923 2	23B81A1296	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6924 2	23B81A1296	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	Е	3
6925 2	23B81A1296	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
6926 2	23B81A1297	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	12	F	0
6927 2	23B81A1297	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
6928 2	23B81A1297	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
6929 2	23B81A1297	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	12	F	0
		R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10		

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6931	23B81A1297	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
6932	23B81A1297	R2321057	PYTHON PROGRAMMING LAB	19	С	2
6933	23B81A1297	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	13	F	0
6934	23B81A1297	R2321122	ADVANCED DATA STRUCTURES LAB	26	В	1.5
6935	23B81A1298	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
6936	23B81A1298	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6937	23B81A1298	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	С	3
6938	23B81A1298	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	F	0
6939	23B81A1298	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	E	3
6940	23B81A1298	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
6941	23B81A1298	R2321057	PYTHON PROGRAMMING LAB	27	s	2
6942	23B81A1298	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	С	3
6943	23B81A1298	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
6944	23B81A1299	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
6945	23B81A1299	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6946	23B81A1299	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
6947	23B81A1299	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
6948	23B81A1299	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
6949	23B81A1299	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
6950	23B81A1299	R2321057	PYTHON PROGRAMMING LAB	27	S	2
6951	23B81A1299	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	D	3
6952	23B81A1299	R2321122	ADVANCED DATA STRUCTURES LAB	23	Α	1.5
6953	23B81A12A0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
6954	23B81A12A0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
6955	23B81A12A0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
6956	23B81A12A0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
6957	23B81A12A0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
6958	23B81A12A0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
6959	23B81A12A0	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6960	23B81A12A0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	В	3
6961	23B81A12A0	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
6962	23B81A12A1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
6963	23B81A12A1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
6964	23B81A12A1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
6965	23B81A12A1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
6966	23B81A12A1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
6967	23B81A12A1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
6968	23B81A12A1	R2321057	PYTHON PROGRAMMING LAB	28	S	2
6969	23B81A12A1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	D	3
6970	23B81A12A1	R2321122	ADVANCED DATA STRUCTURES LAB	23	A	1.5
6971	23B81A12A2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
6972	23B81A12A2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
6973	23B81A12A2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
6974	23B81A12A2	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
6975	23B81A12A2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
6976	23B81A12A2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
6977	23B81A12A2	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6978	23B81A12A2	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
6979	23B81A12A2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	26	S	1.5
6980	23B81A12A4	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
6981	23B81A12A4	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
0901	23D01A1ZA4	NZ3Z 10 19	LIAVINONIVIENTAL SCIENCE(INON CREDITS SUBJEC	²⁰	CONFLE	L

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
6982	23B81A12A4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	Е	3
6983	23B81A12A4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
6984	23B81A12A4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
6985	23B81A12A4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
6986	23B81A12A4	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6987	23B81A12A4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	В	3
6988	23B81A12A4	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
6989	23B81A12A5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
6990	23B81A12A5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
6991	23B81A12A5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	12	F	0
6992	23B81A12A5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	F	0
6993	23B81A12A5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	С	3
6994	23B81A12A5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	A	1.5
6995	23B81A12A5	R2321057	PYTHON PROGRAMMING LAB	29	S	2
6996	23B81A12A5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	В	3
6997	23B81A12A5	R2321122	ADVANCED DATA STRUCTURES LAB	21	Α	1.5
6998	23B81A12A6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
6999	23B81A12A6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7000	23B81A12A6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	13	F	0
7001	23B81A12A6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	Е	3
7002	23B81A12A6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10	F	0
7003	23B81A12A6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	1.5
7004	23B81A12A6	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
7005	23B81A12A6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	D	3
7006	23B81A12A6	R2321122	ADVANCED DATA STRUCTURES LAB	21	А	1.5
7007	23B81A12A7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
7008	23B81A12A7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7009	23B81A12A7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
7010	23B81A12A7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
7011	23B81A12A7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
7012	23B81A12A7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7013	23B81A12A7	R2321057	PYTHON PROGRAMMING LAB	29	s	2
7014	23B81A12A7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	А	3
7015	23B81A12A7	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7016	23B81A12A8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7017	23B81A12A8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7018	23B81A12A8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
7019	23B81A12A8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
7020	23B81A12A8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
7021	23B81A12A8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
7022	23B81A12A8	R2321057	PYTHON PROGRAMMING LAB	25	А	2
7023	23B81A12A8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	D	3
7024	23B81A12A8	R2321122	ADVANCED DATA STRUCTURES LAB	23	S	1.5
7025	23B81A12A9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
7026	23B81A12A9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7027	23B81A12A9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
7028	23B81A12A9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
7029	23B81A12A9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	D	3
7030	23B81A12A9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10	В	1.5
7031	23B81A12A9	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
7032	23B81A12A9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7033	23B81A12A9	R2321122	ADVANCED DATA STRUCTURES LAB	22	А	1.5
7034	23B81A12B0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	Е	3
7035	23B81A12B0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7036	23B81A12B0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
7037	23B81A12B0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	F	0
7038	23B81A12B0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
7039	23B81A12B0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
7040	23B81A12B0	R2321057	PYTHON PROGRAMMING LAB	24	А	2
7041	23B81A12B0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
7042	23B81A12B0	R2321122	ADVANCED DATA STRUCTURES LAB	21	А	1.5
7043	23B81A12B1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
7044	23B81A12B1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
7045	23B81A12B1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
7046	23B81A12B1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	Е	3
7047	23B81A12B1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	Е	3
7048	23B81A12B1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
7049	23B81A12B1	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7050	23B81A12B1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
7051	23B81A12B1	R2321122	ADVANCED DATA STRUCTURES LAB	15	В	1.5
7052	23B81A12B4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	С	3
7053	23B81A12B4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7054	23B81A12B4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
7055	23B81A12B4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	10	E	3
7056	23B81A12B4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	F	0
7057	23B81A12B4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
7058	23B81A12B4	R2321057	PYTHON PROGRAMMING LAB	28	В	2
7059	23B81A12B4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
7060	23B81A12B4	R2321122	ADVANCED DATA STRUCTURES LAB	22	А	1.5
7061	23B81A12B5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
7062	23B81A12B5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7063	23B81A12B5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
7064	23B81A12B5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
7065	23B81A12B5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	3
7066	23B81A12B5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	А	1.5
7067	23B81A12B5	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
7068	23B81A12B5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	D	3
7069	23B81A12B5	R2321122	ADVANCED DATA STRUCTURES LAB	25	А	1.5
7070	23B81A12B6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
7071	23B81A12B6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7072	23B81A12B6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	11	F	0
7073	23B81A12B6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	Е	3
7074	23B81A12B6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
7075	23B81A12B6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7076	23B81A12B6	R2321057	PYTHON PROGRAMMING LAB	25	В	2
7077	23B81A12B6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
7078	23B81A12B6	R2321122	ADVANCED DATA STRUCTURES LAB	24	А	1.5
7079	23B81A12B7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
7080	23B81A12B7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7081	23B81A12B7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
7082	23B81A12B7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
7083	23B81A12B7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7084	23B81A12B7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7085	23B81A12B7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7086	23B81A12B7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
7087	23B81A12B7	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7088	23B81A12B8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
7089	23B81A12B8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7090	23B81A12B8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
7091	23B81A12B8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
7092	23B81A12B8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
7093	23B81A12B8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7094	23B81A12B8	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7095	23B81A12B8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	Α	3
7096	23B81A12B8	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7097	23B81A12B9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
7098	23B81A12B9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
7099	23B81A12B9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
7100	23B81A12B9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7101	23B81A12B9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
7102	23B81A12B9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
7103	23B81A12B9	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7104	23B81A12B9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	В	3
7105	23B81A12B9	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7106	23B81A12C0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
7107	23B81A12C0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
7108	23B81A12C0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	9	F	0
7109	23B81A12C0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	9	F	0
7110	23B81A12C0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	8	F	0
7111	23B81A12C0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Α	1.5
7112	23B81A12C0	R2321057	PYTHON PROGRAMMING LAB	26	F	0
7113	23B81A12C0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	10	F	0
7114	23B81A12C0	R2321122	ADVANCED DATA STRUCTURES LAB	21	В	1.5
7115	23B81A12C1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
7116	23B81A12C1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7117	23B81A12C1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
7118	23B81A12C1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	D	3
7119	23B81A12C1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
7120	23B81A12C1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7121	23B81A12C1	R2321057	PYTHON PROGRAMMING LAB	23	В	2
7122	23B81A12C1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	F	0
7123	23B81A12C1	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7124	23B81A12C2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	Е	3
7125	23B81A12C2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7126	23B81A12C2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	12	F	0
7127	23B81A12C2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	9	Е	3
7128	23B81A12C2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
7129	23B81A12C2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	ABSENT	0
7130	23B81A12C2	R2321057	PYTHON PROGRAMMING LAB	23	ABSENT	0
7131	23B81A12C2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	13	F	0
7132	23B81A12C2	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
7133	23B81A12C3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7134	23B81A12C3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0

1715 23861A12C3 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 17 D 3 3 3 3 3 3 3 3 3	Sno	Htno	Subcodo	Subnama	Internals	Grade	Cro
23881A12C3			Subcode	Subname	Internals		Cre
7137 23881A12C3 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 7138 23881A12C3 R2321056 DISCETO TRIENTED PROGRAMMING THROUGH JAVA 23 A 1,5 7140 23881A12C3 R2321167 PYTHON PROGRAMMING LAB 29 S 2 7141 23881A12C3 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 27 F 0 7142 23881A12C4 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 16 E 3 7142 23881A12C4 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 12 COMPLE 0 7144 23881A12C4 R2321052 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7142 23881A12C4 R2321054 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7142 23881A12C4 R2321054 DISCRETE MATHEMATICS & GRAPH THEORY 20 A 1.5 7150 23881A12C5 R2321057 PYTHON PROGRAMMING THA CUGH JAVA 20 F							
7/38 238B1A12C3 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7/140 238B1A12C3 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7/140 238B1A12C3 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 27 F 0 7/141 238B1A12C4 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 25 A 1.5 7/142 238B1A12C4 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 7/142 238B1A12C4 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7/145 238B1A12C4 R2321052 DIGITAL CHOIC ACORGAMMING THROUGH JAVA 13 F 0 7/145 238B1A12C4 R2321057 PYTHON PROGRAMMING LAB 20 A 1.5 7/149 238B1A12C4 R2321052 DYTHON PROGRAMMING LAB 20 F 0 7/150 238B1A12C5 R2321051 DISCRETE MATHEMATICA SA GRAPH THEORY 20 A 1							
7139 23881A12C3 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7140 23881A12C3 R2321121 ADVANCED DATA STRUCTURES LAB 27 F 0 7141 23881A12C4 R2321012 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7142 23881A12C4 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 7144 23881A12C4 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7146 23881A12C4 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 14 F 0 7147 23881A12C4 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 13 F 0 7149 23881A12C4 R23211021 ADVANCED DATA STRUCTURES & ALGORITHMS 29 S 2 7150 23881A12C4 R2321102 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7151 23881A12C5 R2321051 DISCRETE MATHEMATICES & ALGORITHMS 20 F 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7140 23881412C3 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 27 F 0 0 17 141 23881412C4 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1,5 1 15 2 A 1,5 1 1 2 141 2381412C4 R2321019 EVIVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 1 1 F 0 0 0 0 1 1 F 0 0 0 0 0 1 0							
7141 23881A12C3 R23211122 ADVANCED DATA STRUCTURES LAB 25							
7142 23881A12C4 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 16 E 3 7143 23881A12C4 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 7145 23881A12C4 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 14 F 0 7146 23881A12C4 R2321054 DIGITAL LOGIC & COMPUTER ORGANIZATION 14 F 0 7147 23881A12C4 R2321056 DBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 A 1.5 7148 23881A12C4 R2321012 PYTHON PROGRAMMING THROUGH JAVA 20 A 1.5 7150 23881A12C5 R2321012 AUNACED DATA STRUCTURES & ALGORITHMS 20 F 0 7151 23881A12C5 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 A 1.5 7152 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7155 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19<							
7143 23881A12C4 R23210191 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 71445 23881A12C4 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7146 2381A12C4 R2321052 DISTALL LOGIC & COMPUTER ORGANIZATION 14 F 0 7147 23881A12C4 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 13 F 0 7148 2381A12C4 R2321122 ADVANCED DATA STRUCTURES & ALGORITHMS 20 A 1.5 7150 23881A12C5 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7151 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 0 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7153 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7154 23881A12C5 R2321051 GEITAL LOGIC & COMPUTER ORGAMINING THROUGH JAVA 20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7144 23881A12C4 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 12 F 0 7145 23881A12C4 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 14 F 0 7147 23881A12C4 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 13 F 0 7148 23881A12C4 R2321057 PYTHON PROGRAMMING THROUGH JAVA 20 A 1,5 7149 23881A12C4 R2321021 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7150 23881A12C5 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7153 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7156 23881A12C5 R2321052 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7157 23881A12C5 R2321052 DISCRETE MATHEMATICS & GRAPH THEORY 25 D							
7145 23B81A12C4 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 14 F 0 7146 23B81A12C4 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 13 F 0 7147 23B81A12C4 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 A 1.5 7148 23B81A12C4 R2321127 ADVANCED DATA STRUCTURES & ALGORITHMS 29 S 2 7150 23B81A12C4 R2321121 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7151 23B81A12C5 R2321012 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7153 23B81A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7155 23B81A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7156 23B81A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23B81A12C5 R2321105 DIGITAL LOGIC & COMPUTER ORGANIZATION 29				,			
7146 23881A12C4 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 13 F 0 7147 23881A12C4 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 A 1.5 7148 23881A12C4 R2321121 AVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7150 23881A12C4 R2321122 ADVANCED DATA STRUCTURES & LAB 24 A 1,5 7151 23881A12C5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D 3 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7153 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7156 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1,5 7157 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1,5 7158 23881A12C6 R2321057 PYTHON PROGRAMMING THROUGH JAVA 29							
7147 23881A12C4 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 A 1.5 7148 23881A12C4 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7150 23881A12C4 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7150 23881A12C5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 A 1.5 7151 23881A12C5 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 22 COMPLE 0 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7154 23881A12C5 R2321054 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7155 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7159 23881A12C5 R2321054 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D							
7148 23881A12C4 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7149 23881A12C4 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7150 23881A12C4 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7151 23881A12C5 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D 3 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7153 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7156 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7157 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23881A12C5 R2321057 PYTHON PROGRAMMING THROUGH JAVA 23 A 1,5 7157 23881A12C6 R2321057 PYTHON PROGRAMMING LAB 29 S 2							
7149 23881A12C4 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 20 F 0 7150 23881A12C4 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7151 23881A12C5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D 3 7152 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7153 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7155 23881A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7157 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23881A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7169 23881A12C6 R2321012 LUIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3							1.5
7150 23881A12C4 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7151 23881A12C5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D 3 7152 23881A12C5 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 7153 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7154 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7155 23881A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23881A12C5 R2321057 PYTHON PROGRAMMING THROUGH JAVA 23 A 1,5 7158 23881A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7160 23881A12C6 R23210191 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7161 23881A12C6 R23210191 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPL							
7151 23881A12C5 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D 3 7152 23881A12C5 R2321051 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7154 23881A12C5 R2321052 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7156 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23881A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7157 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23881A12C5 R23211212 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23881A12C6 R2321102 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7160 23881A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7162 23881A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGAMING THROUGH JAVA 20							
7152 23881A12C5 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7153 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7154 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7156 23881A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7157 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23881A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23881A12C6 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7160 23881A12C6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7162 23881A12C6 R2321051 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7163 23881A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1.5</td></t<>							1.5
7153 23881A12C5 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7154 23881A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7155 23881A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23881A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7157 23881A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23881A12C5 R23211122 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7160 23881A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23881A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7162 23881A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7163 23881A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D							
7154 23B81A12C5 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7155 23B81A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23B81A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7157 23B81A12C5 R2321057 PYTHON PROGRAMMING LB 29 S 2 7158 23B81A12C5 R2321121 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7169 23B81A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7160 23B81A12C6 R2321091 DINVIRONMENTAL SCIENCE(INON CREDITS SUBJEC 26 COMPLE 0 7161 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7162 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7163 23B81A12C6 R2321055 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 <t< td=""><td></td><td></td><td></td><td>`</td><td></td><td></td><td></td></t<>				`			
7155 23B81A12C5 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7156 23B81A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1,5 7157 23B81A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23B81A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23B81A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7160 23B81A12C6 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 7162 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7164 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321057 PYTHON PROGRAMMING THROUGH JAVA 22 A<							
7156 23B81A12C5 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7157 23B81A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23B81A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7169 23B81A12C6 R23211121 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7160 23B81A12C6 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7162 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321051 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 1.5							
7157 23B81A12C5 R2321057 PYTHON PROGRAMMING LAB 29 S 2 7158 23B81A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23B81A12C5 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7160 23B81A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23B81A12C6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7162 23B81A12C6 R2321051 DIGSCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321052 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7158 23881A12C5 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 28 D 3 7159 23881A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7160 23881A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23881A12C6 R2321019 ENVIRONBENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7162 23881A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23881A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23881A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23881A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7166 23881A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 1.5 7169 23881A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td>							1.5
7159 23881A12C5 R2321122 ADVANCED DATA STRUCTURES LAB 24 A 1.5 7160 23881A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23881A12C6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7162 23881A12C6 R2321051 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7163 23881A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23881A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23881A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7166 23881A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7167 23881A12C6 R2321122 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 1.5 7169 23881A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7160 23B81A12C6 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 B 3 7161 23B81A12C6 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 7162 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29							
7161 23B81A12C6 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 7162 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7166 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C7 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 1.5 7169 23B81A12C7 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D A 1.5 7171 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 2							1.5
7162 23B81A12C6 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 19 F 0 7163 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C7 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 1.5 7169 23B81A12C7 R2321012 ADVANCED DATA STRUCTURES & ALGORITHMS 28 B 3 7170 23B81A12C7 R2321012 DISCRETE MATHEMATICS & GRAPH THEORY 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D							
7163 23B81A12C6 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 D 3 7164 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C <td></td> <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td>				· ·			
7164 23B81A12C6 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 D 3 7165 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A<	7162		R2321051	DISCRETE MATHEMATICS & GRAPH THEORY			
7165 23B81A12C6 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S <t< td=""><td>7163</td><td>23B81A12C6</td><td>R2321052</td><td></td><td>19</td><td></td><td></td></t<>	7163	23B81A12C6	R2321052		19		
7166 23B81A12C6 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D COMPLE 0 7171 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321052 DBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A <td></td> <td></td> <td></td> <td>OBJECT ORIENTED PROGRAMMING THROUGH JAVA</td> <td>20</td> <td></td> <td></td>				OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20		
7167 23B81A12C6 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 26 A 3 7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7176 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td>							1.5
7168 23B81A12C6 R2321122 ADVANCED DATA STRUCTURES LAB 25 A 1.5 7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24	7166	23B81A12C6	R2321057		28	S	2
7169 23B81A12C7 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 B 3 7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7178 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 <	7167					А	3
7170 23B81A12C7 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7178 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F<	7168	23B81A12C6	R2321122	ADVANCED DATA STRUCTURES LAB	25	А	1.5
7171 23B81A12C7 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 25 D 3 7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 <	7169	23B81A12C7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28		3
7172 23B81A12C7 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 21 C 3 7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C8 R2321012 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORI	7170	23B81A12C7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
7173 23B81A12C7 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 3 7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C8 R2321122 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT	7171	23B81A12C7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
7174 23B81A12C7 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 A 1.5 7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C7 R2321122 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7172	23B81A12C7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
7175 23B81A12C7 R2321057 PYTHON PROGRAMMING LAB 28 S 2 7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C7 R2321122 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7173	23B81A12C7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	3
7176 23B81A12C7 R2321121 ADVANCED DATA STRUCTURES & ALGORITHMS 24 A 3 7177 23B81A12C7 R2321122 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7174	23B81A12C7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7177 23B81A12C7 R2321122 ADVANCED DATA STRUCTURES LAB 26 A 1.5 7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7175	23B81A12C7	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7178 23B81A12C8 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7176	23B81A12C7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	А	3
7179 23B81A12C8 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 0 7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7177	23B81A12C7	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7180 23B81A12C8 R2321051 DISCRETE MATHEMATICS & GRAPH THEORY 20 F 0 7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7178	23B81A12C8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
7181 23B81A12C8 R2321052 DIGITAL LOGIC & COMPUTER ORGANIZATION 19 F 0 7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7179	23B81A12C8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7182 23B81A12C8 R2321054 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 E 3 7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7180	23B81A12C8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
7183 23B81A12C8 R2321056 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 A 1.5 7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7181	23B81A12C8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	F	0
7184 23B81A12C8 R2321057 PYTHON PROGRAMMING LAB 28 S 2	7182	23B81A12C8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
	7183	23B81A12C8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
7405 22D04A42C0 D2224424 ADVANCED DATA CTRUCTURES & ALCORITURES	7184	23B81A12C8	R2321057	PYTHON PROGRAMMING LAB	28	S	2
/ 100 ZODOTATZOO KZOZITZI ADVANCED DATA STRUCTURES & ALGURITHMS 24 F 0	7185	23B81A12C8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7186	23B81A12C8	R2321122	ADVANCED DATA STRUCTURES LAB	26	А	1.5
7187	23B81A12C9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
7188	23B81A12C9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7189	23B81A12C9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
7190	23B81A12C9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
7191	23B81A12C9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
7192	23B81A12C9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
7193	23B81A12C9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7194	23B81A12C9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	А	3
7195	23B81A12C9	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7196	23B81A12D0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	А	3
7197	23B81A12D0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
7198	23B81A12D0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
7199	23B81A12D0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
7200	23B81A12D0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
7201	23B81A12D0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7202	23B81A12D0	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7203	23B81A12D0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	А	3
7204	23B81A12D0	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7205	23B81A12D1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7206	23B81A12D1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7207	23B81A12D1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
7208	23B81A12D1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
7209	23B81A12D1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
7210	23B81A12D1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7211	23B81A12D1	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7212	23B81A12D1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	А	3
7213	23B81A12D1	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7214	23B81A12D2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
7215	23B81A12D2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7216	23B81A12D2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	F	0
7217	23B81A12D2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
7218	23B81A12D2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
7219	23B81A12D2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7220	23B81A12D2	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7221	23B81A12D2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	В	3
7222	23B81A12D2	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7223	23B81A12D3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
7224	23B81A12D3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
7225	23B81A12D3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
7226	23B81A12D3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	Е	3
7227	23B81A12D3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
7228	23B81A12D3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	А	1.5
7229	23B81A12D3	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7230	23B81A12D3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	А	3
7231	23B81A12D3	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7232	23B81A12D4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7233	23B81A12D4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
7234	23B81A12D4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	Е	3
7235	23B81A12D4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	D	3
7236	23B81A12D4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7237	23B81A12D4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7238	23B81A12D4	R2321057	PYTHON PROGRAMMING LAB	25	S	2
7239	23B81A12D4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	С	3
7240	23B81A12D4	R2321122	ADVANCED DATA STRUCTURES LAB	25	В	1.5
7241	23B81A12D5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7242	23B81A12D5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7243	23B81A12D5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	Е	3
7244	23B81A12D5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
7245	23B81A12D5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
7246	23B81A12D5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7247	23B81A12D5	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7248	23B81A12D5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	В	3
7249	23B81A12D5	R2321122	ADVANCED DATA STRUCTURES LAB	28	S	1.5
7250	23B81A12D6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	Е	3
7251	23B81A12D6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7252	23B81A12D6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
7253	23B81A12D6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	13	F	0
7254	23B81A12D6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
7255	23B81A12D6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
7256	23B81A12D6	R2321057	PYTHON PROGRAMMING LAB	26	В	2
7257	23B81A12D6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	F	0
7258	23B81A12D6	R2321122	ADVANCED DATA STRUCTURES LAB	25	В	1.5
7259	23B81A12D7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7260	23B81A12D7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7261	23B81A12D7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
7262	23B81A12D7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
7263	23B81A12D7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
7264	23B81A12D7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7265	23B81A12D7	R2321057	PYTHON PROGRAMMING LAB	15	В	2
7266	23B81A12D7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
7267	23B81A12D7	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
7268	23B81A12D8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	В	3
7269	23B81A12D8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
7270	23B81A12D8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	Е	3
7271	23B81A12D8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	10	F	0
7272	23B81A12D8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
7273	23B81A12D8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7274	23B81A12D8	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
7275	23B81A12D8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
7276	23B81A12D8	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
7277	23B81A12D9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
7278	23B81A12D9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
7279	23B81A12D9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
7280	23B81A12D9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7281	23B81A12D9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
7282	23B81A12D9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7283	23B81A12D9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7284	23B81A12D9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	С	3
7285	23B81A12D9	R2321122	ADVANCED DATA STRUCTURES LAB	26	В	1.5
7286	23B81A12E0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
7287	23B81A12E0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
L	1 -0201711220	1 32 . 0 . 0		<u>. – . </u>		<u> </u>

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7288	23B81A12E0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
7289	23B81A12E0	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	E	3
7290	23B81A12E0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
7291	23B81A12E0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
7292	23B81A12E0	R2321057	PYTHON PROGRAMMING LAB	27	A	2
7293	23B81A12E0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	C	3
7294	23B81A12E0	R2321121	ADVANCED DATA STRUCTURES LAB	25	В	1.5
7295	23B81A12E1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
7296	23B81A12E1	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
7297	23B81A12E1	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	23	B	3
7298	23B81A12E1	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
7299	23B81A12E1	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
7300	23B81A12E1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
7300	23B81A12E1	R2321050	PYTHON PROGRAMMING LAB	25	S	2
7301	23B81A12E1	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	19	C	3
	23B81A12E1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	15	В	1.5
7303			UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
7304	23B81A12E2 23B81A12E2	R2321012		21	COMPLE	0
7305		R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT PROPERTY MATHEMATICS & CRADIT THEORY			-
7306	23B81A12E2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	В	3
7307	23B81A12E2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
7308	23B81A12E2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	C	3
7309	23B81A12E2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
7310	23B81A12E2	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7311	23B81A12E2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	D	3
7312	23B81A12E2	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7313	23B81A12E3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
7314	23B81A12E3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLANT THE ORY	27	COMPLE	0
7315	23B81A12E3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
7316	23B81A12E3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	В	3
7317	23B81A12E3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
7318	23B81A12E3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
7319	23B81A12E3	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7320	23B81A12E3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	С	3
7321	23B81A12E3	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7322	23B81A12E4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	COMPLE	3
7323	23B81A12E4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7324	23B81A12E4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	E	3
7325	23B81A12E4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7326	23B81A12E4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
7327	23B81A12E4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
7328	23B81A12E4	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7329	23B81A12E4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	E	3
7330	23B81A12E4	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7331	23B81A12E5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	C	3
7332	23B81A12E5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
7333	23B81A12E5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
7334	23B81A12E5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7335	23B81A12E5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
7336	23B81A12E5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
7337	23B81A12E5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7338	23B81A12E5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7339	23B81A12E5	R2321122	ADVANCED DATA STRUCTURES LAB	23	Α	1.5
7340	23B81A12E6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
7341	23B81A12E6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7342	23B81A12E6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
7343	23B81A12E6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
7344	23B81A12E6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
7345	23B81A12E6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
7346	23B81A12E6	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7347	23B81A12E6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	D	3
7348	23B81A12E6	R2321122	ADVANCED DATA STRUCTURES LAB	23	Α	1.5
7349	23B81A12E7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
7350	23B81A12E7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
7351	23B81A12E7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	E	3
7352	23B81A12E7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	10	F	0
7353	23B81A12E7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	С	3
7354	23B81A12E7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
7355	23B81A12E7	R2321057	PYTHON PROGRAMMING LAB	15	С	2
7356	23B81A12E7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
7357	23B81A12E7	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
7358	23B81A12E8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7359	23B81A12E8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7360	23B81A12E8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
7361	23B81A12E8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
7362	23B81A12E8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
7363	23B81A12E8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7364	23B81A12E8	R2321057	PYTHON PROGRAMMING LAB	25	В	2
7365	23B81A12E8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
7366	23B81A12E8	R2321122	ADVANCED DATA STRUCTURES LAB	26	А	1.5
7367	23B81A12E9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
7368	23B81A12E9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
7369	23B81A12E9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
7370	23B81A12E9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
7371	23B81A12E9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
7372	23B81A12E9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	А	1.5
7373	23B81A12E9	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7374	23B81A12E9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
7375	23B81A12E9	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7376	23B81A12F0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7377	23B81A12F0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7378	23B81A12F0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	С	3
7379	23B81A12F0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
7380	23B81A12F0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
7381	23B81A12F0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
7382	23B81A12F0	R2321057	PYTHON PROGRAMMING LAB	25	В	2
7383	23B81A12F0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	E	3
7384	23B81A12F0	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7385	23B81A12F1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
7386	23B81A12F1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
7387	23B81A12F1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
7388	23B81A12F1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
7389	23B81A12F1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7390	23B81A12F1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7391	23B81A12F1	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7392	23B81A12F1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	D	3
7393	23B81A12F1	R2321122	ADVANCED DATA STRUCTURES LAB	24	A	1.5
7394	23B81A12F2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
7395	23B81A12F2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
7396	23B81A12F2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
7397	23B81A12F2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
7398	23B81A12F2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
7399	23B81A12F2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	А	1.5
7400	23B81A12F2	R2321057	PYTHON PROGRAMMING LAB	24	С	2
7401	23B81A12F2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
7402	23B81A12F2	R2321122	ADVANCED DATA STRUCTURES LAB	23	В	1.5
7403	23B81A12F3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
7404	23B81A12F3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
7405	23B81A12F3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
7406	23B81A12F3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	D	3
7407	23B81A12F3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
7408	23B81A12F3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7409	23B81A12F3	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7410	23B81A12F3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	F	0
7411	23B81A12F3	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
7412	23B81A12F4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
7413	23B81A12F4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
7414	23B81A12F4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
7415	23B81A12F4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
7416	23B81A12F4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
7417	23B81A12F4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7418	23B81A12F4	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7419	23B81A12F4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	С	3
7420	23B81A12F4	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
7421	23B81A12F5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
7422	23B81A12F5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7423	23B81A12F5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
7424	23B81A12F5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
7425	23B81A12F5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	D	3
7426	23B81A12F5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7427	23B81A12F5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7428	23B81A12F5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
7429	23B81A12F5	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7430	23B81A12F6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
7431	23B81A12F6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
7432	23B81A12F6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
7433	23B81A12F6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	A	3
7434	23B81A12F6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
7435	23B81A12F6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
7436	23B81A12F6	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7437	23B81A12F6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	В	3
7438	23B81A12F6	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7439	23B81A12F7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7440	23B81A12F7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
		1			JOINI LL	

Sno	Htno	Subcodo	Subnama	Internals	Grade	Cro
		Subcode	Subname	Internals		Cre
7441	23B81A12F7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
7442	23B81A12F7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
7443	23B81A12F7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
7444	23B81A12F7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
7445	23B81A12F7	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7446	23B81A12F7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	E	3
7447	23B81A12F7	R2321122	ADVANCED DATA STRUCTURES LAB	24	В	1.5
7448	23B81A12F8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	E	3
7449	23B81A12F8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7450	23B81A12F8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
7451	23B81A12F8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
7452	23B81A12F8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
7453	23B81A12F8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	В	1.5
7454	23B81A12F8	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7455	23B81A12F8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	С	3
7456	23B81A12F8	R2321122	ADVANCED DATA STRUCTURES LAB	25	А	1.5
7457	23B81A12F9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7458	23B81A12F9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
7459	23B81A12F9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	С	3
7460	23B81A12F9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
7461	23B81A12F9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
7462	23B81A12F9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7463	23B81A12F9	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7464	23B81A12F9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	В	3
7465	23B81A12F9	R2321122	ADVANCED DATA STRUCTURES LAB	23	S	1.5
7466	23B81A12G0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7467	23B81A12G0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7468	23B81A12G0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	Е	3
7469	23B81A12G0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
7470	23B81A12G0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
7471	23B81A12G0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	А	1.5
7472	23B81A12G0	R2321057	PYTHON PROGRAMMING LAB	30	А	2
7473	23B81A12G0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
7474	23B81A12G0	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7475	23B81A12G1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	В	3
7476	23B81A12G1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7477	23B81A12G1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
7478	23B81A12G1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
7479	23B81A12G1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
7480	23B81A12G1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	А	1.5
7481	23B81A12G1	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7482	23B81A12G1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	Е	3
7483	23B81A12G1	R2321122	ADVANCED DATA STRUCTURES LAB	20	В	1.5
7484	23B81A12G2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
7485	23B81A12G2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
7486	23B81A12G2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
7487	23B81A12G2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	D	3
7488	23B81A12G2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	D	3
7489	23B81A12G2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7490	23B81A12G2	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7491	23B81A12G2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	E	3
				<u> </u>	I	

Cno	Litno	Subsada	Cubnama	Internals	Crodo	Cro
Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7492	23B81A12G2	R2321122	ADVANCED DATA STRUCTURES LAB	26	В	1.5
7493	23B81A12G3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7494	23B81A12G3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7495	23B81A12G3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
7496	23B81A12G3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
7497	23B81A12G3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
7498	23B81A12G3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
7499	23B81A12G3	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7500	23B81A12G3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	С	3
7501	23B81A12G3	R2321122	ADVANCED DATA STRUCTURES LAB	27	S	1.5
7502	23B81A12G4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7503	23B81A12G4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7504	23B81A12G4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
7505	23B81A12G4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	F	0
7506	23B81A12G4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
7507	23B81A12G4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7508	23B81A12G4	R2321057	PYTHON PROGRAMMING LAB	25	А	2
7509	23B81A12G4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
7510	23B81A12G4	R2321122	ADVANCED DATA STRUCTURES LAB	26	А	1.5
7511	23B81A12G5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
7512	23B81A12G5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7513	23B81A12G5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	E	3
7514	23B81A12G5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	F	0
7515	23B81A12G5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	E	3
7516	23B81A12G5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7517	23B81A12G5	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
7518	23B81A12G5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	15	F	0
7519	23B81A12G5	R2321122	ADVANCED DATA STRUCTURES LAB	22	Α	1.5
7520	23B81A12G6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
7521	23B81A12G6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7522	23B81A12G6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
7523	23B81A12G6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	E	3
7524	23B81A12G6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	Е	3
7525	23B81A12G6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7526	23B81A12G6	R2321057	PYTHON PROGRAMMING LAB	24	А	2
7527	23B81A12G6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	17	F	0
7528	23B81A12G6	R2321122	ADVANCED DATA STRUCTURES LAB	25	А	1.5
7529	23B81A12G7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
7530	23B81A12G7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7531	23B81A12G7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	Α	3
7532	23B81A12G7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
7533	23B81A12G7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
7534	23B81A12G7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7535	23B81A12G7	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7536	23B81A12G7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	С	3
7537	23B81A12G7	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7538	23B81A12G8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7539	23B81A12G8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7540	23B81A12G8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
7541	23B81A12G8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
7542	23B81A12G8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	А	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7543	23B81A12G8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
7544	23B81A12G8	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7545	23B81A12G8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0
7546	23B81A12G8	R2321122	ADVANCED DATA STRUCTURES LAB	23	A	1.5
7547	23B81A12G9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
7548	23B81A12G9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7549	23B81A12G9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
7550	23B81A12G9	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
7551	23B81A12G9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
7552	23B81A12G9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7553	23B81A12G9	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7554	23B81A12G9	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	25	F	0
7555	23B81A12G9	R2321121	ADVANCED DATA STRUCTURES LAB	26	В	1.5
7556	23B81A12H0	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
					COMPLE	
7557	23B81A12H0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADUTUS OF THE CRY	25		0
7558	23B81A12H0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	В	3
7559	23B81A12H0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
7560	23B81A12H0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
7561	23B81A12H0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7562	23B81A12H0	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7563	23B81A12H0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	D	3
7564	23B81A12H0	R2321122	ADVANCED DATA STRUCTURES LAB	26	В	1.5
7565	23B81A12H1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
7566	23B81A12H1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7567	23B81A12H1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
7568	23B81A12H1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	Е	3
7569	23B81A12H1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
7570	23B81A12H1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7571	23B81A12H1	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
7572	23B81A12H1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0
7573	23B81A12H1	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7574	23B81A12H2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
7575	23B81A12H2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7576	23B81A12H2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
7577	23B81A12H2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
7578	23B81A12H2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	А	3
7579	23B81A12H2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	А	1.5
7580	23B81A12H2	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7581	23B81A12H2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	D	3
7582	23B81A12H2	R2321122	ADVANCED DATA STRUCTURES LAB	21	Α	1.5
7583	23B81A12H3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
7584	23B81A12H3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7585	23B81A12H3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
7586	23B81A12H3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	Α	3
7587	23B81A12H3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
7588	23B81A12H3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
7589	23B81A12H3	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7590	23B81A12H3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	E	3
7591	23B81A12H3	R2321122	ADVANCED DATA STRUCTURES LAB	24	A	1.5
7592	23B81A12H4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
7593	23B81A12H4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	_000 1/ (121 17	1 0 _ 10 10		<u>ı – · </u>	UU:	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7594	23B81A12H4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	В	3
7595	23B81A12H4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
7596	23B81A12H4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
7597	23B81A12H4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
7598	23B81A12H4	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7599	23B81A12H4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	В	3
7600	23B81A12H4	R2321122	ADVANCED DATA STRUCTURES LAB	24	S	1.5
7601	23B81A12H5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
7602	23B81A12H5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
7603	23B81A12H5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	E	3
7604	23B81A12H5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
7605	23B81A12H5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	E	3
7606	23B81A12H5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7607	23B81A12H5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7608	23B81A12H5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
7609	23B81A12H5	R2321122	ADVANCED DATA STRUCTURES LAB	26	В	1.5
7610	23B81A12H6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
7611	23B81A12H6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7612	23B81A12H6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
7613	23B81A12H6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
7614	23B81A12H6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	F	0
7615	23B81A12H6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7616	23B81A12H6	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7617	23B81A12H6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
7618	23B81A12H6	R2321122	ADVANCED DATA STRUCTURES LAB	26	А	1.5
7619	23B81A12H7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	Α	3
7620	23B81A12H7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7621	23B81A12H7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
7622	23B81A12H7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
7623	23B81A12H7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
7624	23B81A12H7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	1.5
7625	23B81A12H7	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7626	23B81A12H7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
7627	23B81A12H7	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
7628	23B81A12H8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
7629	23B81A12H8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
7630	23B81A12H8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	А	3
7631	23B81A12H8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
7632	23B81A12H8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	А	3
7633	23B81A12H8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
7634	23B81A12H8	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7635	23B81A12H8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	A	3
7636	23B81A12H8	R2321122	ADVANCED DATA STRUCTURES LAB	24	Α	1.5
7637	23B81A12H9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
7638	23B81A12H9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
7639	23B81A12H9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
7640	23B81A12H9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
7641	23B81A12H9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	3
7642	23B81A12H9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
7643	23B81A12H9	R2321057	PYTHON PROGRAMMING LAB	27	S	2
	23B81A12H9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3

					Grade	Cre
7040	23B81A12H9	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
7646	23B81A12I0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	Е	3
7647	23B81A12I0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7648	23B81A12I0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
7649	23B81A12I0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	Е	3
7650	23B81A12I0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
7651	23B81A12I0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
7652	23B81A12I0	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
7653	23B81A12I0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	F	0
7654	23B81A12I0	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
7655	23B81A12I1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
7656	23B81A12I1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
7657	23B81A12I1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
7658	23B81A12I1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
7659	23B81A12I1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
7660	23B81A12I1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	1.5
7661	23B81A12I1	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7662	23B81A12I1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
7663	23B81A12I1	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
7664	23B81A12I2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
	23B81A12I2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
	23B81A12I2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
	23B81A12I2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
	23B81A12I2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
	23B81A12I2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
	23B81A12I2	R2321057	PYTHON PROGRAMMING LAB	27	S	2
	23B81A12I2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	F	0
	23B81A12I2	R2321122	ADVANCED DATA STRUCTURES LAB	23	Α	1.5
	23B81A12I3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
7674	23B81A12I3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
	23B81A12I3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
7676	23B81A12I3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7677	23B81A12I3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
	23B81A12I3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
	23B81A12I3	R2321057	PYTHON PROGRAMMING LAB	28	S	2
	23B81A12I3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	D	3
	23B81A12I3	R2321122	ADVANCED DATA STRUCTURES LAB	23	A	1.5
	23B81A12I4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
	23B81A12I4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
	23B81A12I4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
	23B81A12I4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
	23B81A12I4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
	23B81A12I4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
	23B81A12I4	R2321057	PYTHON PROGRAMMING LAB	28	S	2
	23B81A12I4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	С	3
	23B81A12I4	R2321122	ADVANCED DATA STRUCTURES LAB	23	A	1.5
	23B81A12I5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
	23B81A12I5	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
	23B81A12I5	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	16	E	3
	23B81A12I5	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
7004	23B81A12I5	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7696	23B81A12I5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	В	1.5
7697	23B81A12I5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7698	23B81A12I5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	D	3
7699	23B81A12I5	R2321122	ADVANCED DATA STRUCTURES LAB	22	A	1.5
7700	23B81A12I6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	COMPLE	3
7701	23B81A12I6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7702	23B81A12I6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
7703	23B81A12I6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	E	3
7704	23B81A12I6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
7705	23B81A12I6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
7706	23B81A12I6	R2321057	PYTHON PROGRAMMING LAB	25	A	2
7707	23B81A12I6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	F	0
7708	23B81A12I6	R2321122	ADVANCED DATA STRUCTURES LAB	27	A	1.5
7709	23B81A12I7	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
7710	23B81A12I7	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7711	23B81A12I7	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	E	3
7712	23B81A12I7	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	E	3
7713	23B81A12I7	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	3
7714	23B81A12I7	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	A	1.5
7715	23B81A12I7	R2321057	PYTHON PROGRAMMING LAB	27	A	2
7716	23B81A12I7	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	E	3
7717	23B81A12I7	R2321122	ADVANCED DATA STRUCTURES LAB	20	A	1.5
7718	23B81A12I8	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	D	3
7719	23B81A12I8	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
7720	23B81A12I8	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	Е	3
7721	23B81A12I8	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	F	0
7722	23B81A12I8	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	ABSENT	0
7723	23B81A12I8	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7724	23B81A12I8	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7725	23B81A12I8	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	16	F	0
7726	23B81A12I8	R2321122	ADVANCED DATA STRUCTURES LAB	22	A	1.5
7727	23B81A12I9	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
7728	23B81A12I9	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
7729	23B81A12I9	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
7730	23B81A12I9	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
7731	23B81A12I9	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
7732	23B81A12I9	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	А	1.5
7733	23B81A12I9	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7734	23B81A12I9	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	С	3
7735	23B81A12I9	R2321122	ADVANCED DATA STRUCTURES LAB	28	Α	1.5
7736	23B81A12J0	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	А	3
7737	23B81A12J0	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7738	23B81A12J0	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
7739	23B81A12J0	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
7740	23B81A12J0	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
7741	23B81A12J0	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7742	23B81A12J0	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7743	23B81A12J0	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	С	3
7744	23B81A12J0	R2321122	ADVANCED DATA STRUCTURES LAB	26	S	1.5
7745	23B81A12J1	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
7746	23B81A12J1	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7747	23B81A12J1	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
7748	23B81A12J1	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	Е	3
7749	23B81A12J1	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	3
7750	23B81A12J1	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	А	1.5
7751	23B81A12J1	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7752	23B81A12J1	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	Е	3
7753	23B81A12J1	R2321122	ADVANCED DATA STRUCTURES LAB	28	А	1.5
7754	23B81A12J2	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
7755	23B81A12J2	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7756	23B81A12J2	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Α	3
7757	23B81A12J2	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
7758	23B81A12J2	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
7759	23B81A12J2	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7760	23B81A12J2	R2321057	PYTHON PROGRAMMING LAB	30	S	2
7761	23B81A12J2	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	25	D	3
7762	23B81A12J2	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7763	23B81A12J3	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
7764	23B81A12J3	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7765	23B81A12J3	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	С	3
7766	23B81A12J3	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
7767	23B81A12J3	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
7768	23B81A12J3	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7769	23B81A12J3	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7770	23B81A12J3	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	23	С	3
7771	23B81A12J3	R2321122	ADVANCED DATA STRUCTURES LAB	28	S	1.5
7772	23B81A12J4	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
7773	23B81A12J4	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
7774	23B81A12J4	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
7775	23B81A12J4	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
7776	23B81A12J4	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
7777	23B81A12J4	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7778	23B81A12J4	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7779	23B81A12J4	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	E	3
7780	23B81A12J4	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
7781	23B81A12J5	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
7782	23B81A12J5	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7783	23B81A12J5	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
7784	23B81A12J5	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
7785	23B81A12J5	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
7786	23B81A12J5	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
7787	23B81A12J5	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7788	23B81A12J5	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
7789	23B81A12J5	R2321122	ADVANCED DATA STRUCTURES LAB	28	Α	1.5
7790	23B81A12J6	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
7791	23B81A12J6	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7792	23B81A12J6	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	С	3
7793	23B81A12J6	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	E	3
7794	23B81A12J6	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
7795	23B81A12J6	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
7796	23B81A12J6	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7797	23B81A12J6	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	22	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7798	23B81A12J6	R2321122	ADVANCED DATA STRUCTURES LAB	28	A	1.5
7799	23B81A4201	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
7800	23B81A4201	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
7801	23B81A4201	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
7802	23B81A4201	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
7802	23B81A4201	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
7804	23B81A4201	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
7805	23B81A4201	R2321050	PYTHON PROGRAMMING LAB	24	S	2
7806	23B81A4201	R2321037	ARTIFICIAL INTELLIGENCE	22	D	3
7807	23B81A4201	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
7808	23B81A4202	R2321422	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
	23B81A4202	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
7809			, ,	19		
7810	23B81A4202 23B81A4202	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY		C D	3
7811		R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	С	3
7812	23B81A4202	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22		3
7813	23B81A4202	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	1.5
7814	23B81A4202	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7815	23B81A4202	R2321421	ARTIFICIAL INTELLIGENCE	19	В	3
7816	23B81A4202	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	В	1.5
7817	23B81A4203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
7818	23B81A4203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
7819	23B81A4203	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	E	3
7820	23B81A4203	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	3
7821	23B81A4203	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
7822	23B81A4203	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7823	23B81A4203	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7824	23B81A4203	R2321421	ARTIFICIAL INTELLIGENCE	22	A	3
7825	23B81A4203	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	В	1.5
7826	23B81A4204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
7827	23B81A4204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
7828	23B81A4204	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
7829	23B81A4204	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	E	3
7830	23B81A4204	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
7831	23B81A4204	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	A	1.5
7832	23B81A4204	R2321057	PYTHON PROGRAMMING LAB	27	S	2
7833	23B81A4204	R2321421	ARTIFICIAL INTELLIGENCE	24	F	0
7834	23B81A4204	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	A	1.5
7835	23B81A4205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	Α	3
7836	23B81A4205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
7837	23B81A4205	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
7838	23B81A4205	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	A	3
7839	23B81A4205	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	3
7840	23B81A4205	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7841	23B81A4205	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
7842	23B81A4205	R2321421	ARTIFICIAL INTELLIGENCE	25	С	3
7843	23B81A4205	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
7844	23B81A4206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
7845	23B81A4206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
7846	23B81A4206	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	С	3
7847	23B81A4206	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	F	0
7848	23B81A4206	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7849	23B81A4206	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
7850	23B81A4206	R2321057	PYTHON PROGRAMMING LAB	28	A	2
7851	23B81A4206	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
7852	23B81A4206	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	В	1.5
7853	23B81A4207	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	S	3
7854	23B81A4207	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7855	23B81A4207	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
7856	23B81A4207	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
7857	23B81A4207	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
7858	23B81A4207	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7859	23B81A4207	R2321057	PYTHON PROGRAMMING LAB	29	A	2
7860	23B81A4207	R2321421	ARTIFICIAL INTELLIGENCE	23	A	3
7861	23B81A4207	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
7862	23B81A4208	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
7863	23B81A4208	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
7864	23B81A4208	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
7865	23B81A4208	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	3
7866	23B81A4208	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
7867	23B81A4208	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
7868	23B81A4208	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7869	23B81A4208	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
7870	23B81A4208	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
7871	23B81A4210	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
7872	23B81A4210	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7873	23B81A4210	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
7874	23B81A4210	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
7875	23B81A4210	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
7876	23B81A4210	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
7877	23B81A4210	R2321057	PYTHON PROGRAMMING LAB	27	A	2
7878	23B81A4210	R2321037	ARTIFICIAL INTELLIGENCE	24	C	3
7879	23B81A4210	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
7880	23B81A4211	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
7881	23B81A4211	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7882	23B81A4211	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	A	3
7883	23B81A4211	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
7884	23B81A4211	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
7885	23B81A4211	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
	23B81A4211		PYTHON PROGRAMMING LAB	27		2
7886 7887	23B81A4211	R2321057 R2321421	ARTIFICIAL INTELLIGENCE	25	A	3
			ADVANCED DATA STRUCTURES AND ALGORITHMS	29	A	
7888	23B81A4211	R2321422			S	1.5
7889	23B81A4212	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	B	3
7890	23B81A4212	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	17	COMPLE	0
7891	23B81A4212	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	E	3
7892	23B81A4212	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
7893	23B81A4212	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
7894	23B81A4212	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
7895	23B81A4212	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7896	23B81A4212	R2321421	ARTIFICIAL INTELLIGENCE	21	С	3
7897	23B81A4212	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	В	1.5
7898	23B81A4213	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
7899	23B81A4213	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7900	23B81A4213	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
	23B81A4213	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
7902	23B81A4213	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
	23B81A4213	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
7904	23B81A4213	R2321057	PYTHON PROGRAMMING LAB	27	A	2
	23B81A4213	R2321421	ARTIFICIAL INTELLIGENCE	25	S	3
7906	23B81A4213	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
7907	23B81A4214	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
7908	23B81A4214	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
	23B81A4214	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	F	0
7910	23B81A4214	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
	23B81A4214	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0
7912	23B81A4214	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
	23B81A4214	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7914	23B81A4214	R2321421	ARTIFICIAL INTELLIGENCE	25	С	3
	23B81A4214	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
7916	23B81A4215	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
7917	23B81A4215	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
7918	23B81A4215	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	A	3
	23B81A4215	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	F	0
7920	23B81A4215	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
	23B81A4215	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
7922	23B81A4215	R2321057	PYTHON PROGRAMMING LAB	27	S	2
	23B81A4215	R2321421	ARTIFICIAL INTELLIGENCE	24	A	3
7924	23B81A4215	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
	23B81A4216	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	В	3
7926	23B81A4216	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
	23B81A4216	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D D	3
7928	23B81A4216	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
7929	23B81A4216	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
7930	23B81A4216	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
	23B81A4216	R2321057	PYTHON PROGRAMMING LAB	28	A	2
7932	23B81A4216	R2321421	ARTIFICIAL INTELLIGENCE	20	В	3
	23B81A4216	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	В	1.5
	23B81A4217	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
	23B81A4217	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
7936	23B81A4217	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
	23B81A4217	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D.	3
	23B81A4217	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
	23B81A4217	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
7940	23B81A4217	R2321057	PYTHON PROGRAMMING LAB	26	S	2
	23B81A4217	R2321421	ARTIFICIAL INTELLIGENCE	19	D	3
7942	23B81A4217	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
	23B81A4217	R2321422	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
	23B81A4219	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
	23B81A4219	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
7946	23B81A4219	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
	23B81A4219	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
	23B81A4219	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
	23D0 1A42 19	112321030				
7948 7949	23B81A4219	R2321057	PYTHON PROGRAMMING LAB	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
7951	23B81A4219	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
7952	23B81A4220	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
7953	23B81A4220	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
7954	23B81A4220	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	S	3
7955	23B81A4220	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
7956	23B81A4220	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
7957	23B81A4220	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7958	23B81A4220	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7959	23B81A4220	R2321421	ARTIFICIAL INTELLIGENCE	24	Α	3
7960	23B81A4220	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
7961	23B81A4221	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
7962	23B81A4221	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
7963	23B81A4221	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Α	3
7964	23B81A4221	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
7965	23B81A4221	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
7966	23B81A4221	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7967	23B81A4221	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7968	23B81A4221	R2321421	ARTIFICIAL INTELLIGENCE	26	S	3
7969	23B81A4221	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
7970	23B81A4222	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
7971	23B81A4222	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
7972	23B81A4222	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
7973	23B81A4222	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
7974	23B81A4222	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
7975	23B81A4222	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
7976	23B81A4222	R2321057	PYTHON PROGRAMMING LAB	28	S	2
7977	23B81A4222	R2321421	ARTIFICIAL INTELLIGENCE	25	С	3
7978	23B81A4222	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
7979	23B81A4223	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
7980	23B81A4223	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7981	23B81A4223	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
7982	23B81A4223	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
7983	23B81A4223	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
7984	23B81A4223	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
7985	23B81A4223	R2321057	PYTHON PROGRAMMING LAB	29	S	2
7986	23B81A4223	R2321421	ARTIFICIAL INTELLIGENCE	22	D	3
7987	23B81A4223	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
7988	23B81A4224	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
7989	23B81A4224	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
7990	23B81A4224	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	В	3
7991	23B81A4224	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	E	3
7992	23B81A4224	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
7993	23B81A4224	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
7994	23B81A4224	R2321057	PYTHON PROGRAMMING LAB	29	A	2
7995	23B81A4224	R2321421	ARTIFICIAL INTELLIGENCE	23	A	3
7996	23B81A4224	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	A	1.5
7997	23B81A4225	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
7998	23B81A4225	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
7999	23B81A4225	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-000 IATECU	1 11202 1001		l ' ³		
8000	23B81A4225	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8002	23B81A4225	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8003	23B81A4225	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
8004	23B81A4225	R2321421	ARTIFICIAL INTELLIGENCE	21	В	3
8005	23B81A4225	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8006	23B81A4226	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
8007	23B81A4226	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8008	23B81A4226	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
8009	23B81A4226	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
8010	23B81A4226	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
8011	23B81A4226	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8012	23B81A4226	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8013	23B81A4226	R2321421	ARTIFICIAL INTELLIGENCE	24	A	3
8014	23B81A4226	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8015	23B81A4227	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
8016	23B81A4227	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
8017	23B81A4227	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	13	F	0
8018	23B81A4227	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
8019	23B81A4227	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
8020	23B81A4227	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
8021	23B81A4227	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8022	23B81A4227	R2321421	ARTIFICIAL INTELLIGENCE	17	D	3
8023	23B81A4227	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
8024	23B81A4228	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
8025	23B81A4228	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8026	23B81A4228	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	A	3
8027	23B81A4228	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
8028	23B81A4228	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
8029	23B81A4228	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8030	23B81A4228	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8031	23B81A4228	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3
8032	23B81A4228	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8033	23B81A4229	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
8034	23B81A4229	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8035	23B81A4229	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	26	A	3
8036	23B81A4229	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	C	3
8037	23B81A4229	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	E	3
8038	23B81A4229	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8039	23B81A4229	R2321056	PYTHON PROGRAMMING LAB	27	A	2
		R2321037	ARTIFICIAL INTELLIGENCE	24		3
8040	23B81A4229 23B81A4229		ADVANCED DATA STRUCTURES AND ALGORITHMS	29	A S	1.5
8041		R2321422			E	3
8042	23B81A4230	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16		
8043	23B81A4230	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
8044	23B81A4230	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
8045	23B81A4230	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	14	E	3
8046	23B81A4230	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
8047	23B81A4230	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
8048	23B81A4230	R2321057	PYTHON PROGRAMMING LAB	26	S	2
8049	23B81A4230	R2321421	ARTIFICIAL INTELLIGENCE	17	E	3
8050	23B81A4230	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	A	1.5
8051	23B81A4231	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
8052	23B81A4231	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8053	23B81A4231	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
8054	23B81A4231	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	C	3
8055	23B81A4231	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	3
8056	23B81A4231	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8057	23B81A4231	R2321057	PYTHON PROGRAMMING LAB	25	A	2
8058	23B81A4231	R2321421	ARTIFICIAL INTELLIGENCE	21	С	3
8059	23B81A4231	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8060	23B81A4232	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
8061	23B81A4232	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8062	23B81A4232	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	S	3
8063	23B81A4232	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
8064	23B81A4232	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
8065	23B81A4232	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8066	23B81A4232	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8067	23B81A4232	R2321421	ARTIFICIAL INTELLIGENCE	25	S	3
8068	23B81A4232	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8069	23B81A4233	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
8070	23B81A4233	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8071	23B81A4233	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
8072	23B81A4233	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
8073	23B81A4233	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	F	0
8074	23B81A4233	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8075	23B81A4233	R2321057	PYTHON PROGRAMMING LAB	29	А	2
8076	23B81A4233	R2321421	ARTIFICIAL INTELLIGENCE	25	S	3
8077	23B81A4233	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8078	23B81A4234	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
8079	23B81A4234	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8080	23B81A4234	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
8081	23B81A4234	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
8082	23B81A4234	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	D	3
8083	23B81A4234	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8084	23B81A4234	R2321057	PYTHON PROGRAMMING LAB	29	Α	2
8085	23B81A4234	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3
8086	23B81A4234	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8087	23B81A4235	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
8088	23B81A4235	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8089	23B81A4235	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
8090	23B81A4235	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
8091	23B81A4235	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
8092	23B81A4235	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8093	23B81A4235	R2321057	PYTHON PROGRAMMING LAB	28	A	2
8094	23B81A4235	R2321421	ARTIFICIAL INTELLIGENCE	24	С	3
8095	23B81A4235	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8096	23B81A4237	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8097	23B81A4237	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
8098	23B81A4237	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	A	3
8099	23B81A4237	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8100	23B81A4237	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
8101	23B81A4237	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8102	23B81A4237	R2321050	PYTHON PROGRAMMING LAB	28	A	2
8102	23B81A4237	R2321057	ARTIFICIAL INTELLIGENCE	22	A	3
5100	-050 IV4591	U _ 1421			• •	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8104	23B81A4237	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
8105	23B81A4238	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	В	3
8106	23B81A4238	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8107	23B81A4238	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
8108	23B81A4238	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	С	3
8109	23B81A4238	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
8110	23B81A4238	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8111	23B81A4238	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8112	23B81A4238	R2321421	ARTIFICIAL INTELLIGENCE	19	С	3
8113	23B81A4238	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8114	23B81A4239	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8115	23B81A4239	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
8116	23B81A4239	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
8117	23B81A4239	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8118	23B81A4239	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Е	3
8119	23B81A4239	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8120	23B81A4239	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8121	23B81A4239	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
8122	23B81A4239	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
8123	23B81A4241	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
8124	23B81A4241	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8125	23B81A4241	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
8126	23B81A4241	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	D	3
8127	23B81A4241	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
8128	23B81A4241	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8129	23B81A4241	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8130	23B81A4241	R2321421	ARTIFICIAL INTELLIGENCE	25	Α	3
8131	23B81A4241	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8132	23B81A4242	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	F	0
8133	23B81A4242	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8134	23B81A4242	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
8135	23B81A4242	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	F	0
8136	23B81A4242	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Е	3
8137	23B81A4242	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8138	23B81A4242	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
8139	23B81A4242	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
8140	23B81A4242	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
8141	23B81A4243	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	Α	3
8142	23B81A4243	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8143	23B81A4243	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
8144	23B81A4243	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	14	С	3
8145	23B81A4243	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	F	0
8146	23B81A4243	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
8147	23B81A4243	R2321057	PYTHON PROGRAMMING LAB	25	S	2
8148	23B81A4243	R2321421	ARTIFICIAL INTELLIGENCE	19	Α	3
8149	23B81A4243	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8150	23B81A4244	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8151	23B81A4244	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
8152	23B81A4244	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	F	0
8153	23B81A4244	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
8154	23B81A4244	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8155	23B81A4244	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8156	23B81A4244	R2321057	PYTHON PROGRAMMING LAB	28	A	2
8157	23B81A4244	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3
8158	23B81A4244	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
8159	23B81A4245	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
8160	23B81A4245	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8161	23B81A4245	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
8162	23B81A4245	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8163	23B81A4245	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
8164	23B81A4245	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8165	23B81A4245	R2321057	PYTHON PROGRAMMING LAB	29	s	2
8166	23B81A4245	R2321421	ARTIFICIAL INTELLIGENCE	25	В	3
8167	23B81A4245	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	s	1.5
8168	23B81A4246	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
8169	23B81A4246	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8170	23B81A4246	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	S	3
8171	23B81A4246	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
8172	23B81A4246	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	3
8173	23B81A4246	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	s	1.5
8174	23B81A4246	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8175	23B81A4246	R2321421	ARTIFICIAL INTELLIGENCE	24	Α	3
8176	23B81A4246	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8177	23B81A4247	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	s	3
8178	23B81A4247	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8179	23B81A4247	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
8180	23B81A4247	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
8181	23B81A4247	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
8182	23B81A4247	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8183	23B81A4247	R2321057	PYTHON PROGRAMMING LAB	27	s	2
8184	23B81A4247	R2321421	ARTIFICIAL INTELLIGENCE	25	S	3
8185	23B81A4247	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8186	23B81A4248	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
8187	23B81A4248	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
8188	23B81A4248	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
8189	23B81A4248	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
8190	23B81A4248	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
8191	23B81A4248	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8192	23B81A4248	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8193	23B81A4248	R2321421	ARTIFICIAL INTELLIGENCE	26	Α	3
8194	23B81A4248	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8195	23B81A4249	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
8196	23B81A4249	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
8197	23B81A4249	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
8198	23B81A4249	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8199	23B81A4249	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
8200	23B81A4249	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8201	23B81A4249	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8202	23B81A4249	R2321421	ARTIFICIAL INTELLIGENCE	25	В	3
8203	23B81A4249	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8204	23B81A4250	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
8205	23B81A4250	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8206	23B81A4250	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	F	0
8207	23B81A4250	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8208	23B81A4250	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
8209	23B81A4250	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
8210	23B81A4250	R2321057	PYTHON PROGRAMMING LAB	28	A	2
8211	23B81A4250	R2321421	ARTIFICIAL INTELLIGENCE	21	С	3
8212	23B81A4250	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8213	23B81A4251	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	А	3
8214	23B81A4251	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8215	23B81A4251	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
8216	23B81A4251	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	В	3
8217	23B81A4251	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	F	0
8218	23B81A4251	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8219	23B81A4251	R2321057	PYTHON PROGRAMMING LAB	26	S	2
8220	23B81A4251	R2321421	ARTIFICIAL INTELLIGENCE	23	Α	3
8221	23B81A4251	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	А	1.5
8222	23B81A4252	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
8223	23B81A4252	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
8224	23B81A4252	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
8225	23B81A4252	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
8226	23B81A4252	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
8227	23B81A4252	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	s	1.5
8228	23B81A4252	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
8229	23B81A4252	R2321421	ARTIFICIAL INTELLIGENCE	23	С	3
8230	23B81A4252	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8231	23B81A4253	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	С	3
8232	23B81A4253	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8233	23B81A4253	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
8234	23B81A4253	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	F	0
8235	23B81A4253	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
8236	23B81A4253	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
8237	23B81A4253	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
8238	23B81A4253	R2321421	ARTIFICIAL INTELLIGENCE	17	D	3
8239	23B81A4253	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	22	В	1.5
8240	23B81A4254	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8241	23B81A4254	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8242	23B81A4254	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	А	3
8243	23B81A4254	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
8244	23B81A4254	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
8245	23B81A4254	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8246	23B81A4254	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8247	23B81A4254	R2321421	ARTIFICIAL INTELLIGENCE	26	А	3
8248	23B81A4254	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8249	23B81A4255	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	А	3
8250	23B81A4255	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8251	23B81A4255	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Α	3
8252	23B81A4255	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
8253	23B81A4255	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	E	3
8254	23B81A4255	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8255	23B81A4255	R2321057	PYTHON PROGRAMMING LAB	27	s	2
8256	23B81A4255	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8257	23B81A4255	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8258	23B81A4256	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
8259	23B81A4256	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
8260	23B81A4256	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
8261	23B81A4256	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
8262	23B81A4256	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
8263	23B81A4256	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8264	23B81A4256	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8265	23B81A4256	R2321421	ARTIFICIAL INTELLIGENCE	24	С	3
8266	23B81A4256	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8267	23B81A4257	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
8268	23B81A4257	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
8269	23B81A4257	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
8270	23B81A4257	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	F	0
8271	23B81A4257	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
8272	23B81A4257	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	1.5
8273	23B81A4257	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8274	23B81A4257	R2321421	ARTIFICIAL INTELLIGENCE	20	D	3
8275	23B81A4257	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	В	1.5
8276	23B81A4258	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
8277	23B81A4258	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8278	23B81A4258	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	A	3
8279	23B81A4258	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
8280	23B81A4258	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
8281	23B81A4258	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8282	23B81A4258	R2321057	PYTHON PROGRAMMING LAB	27	A	2
8283	23B81A4258	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3
8284	23B81A4258	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8285	23B81A4259	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
8286	23B81A4259	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
8287	23B81A4259	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
8288	23B81A4259	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8289	23B81A4259	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
8290	23B81A4259	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
8291	23B81A4259	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8292		R2321037	ARTIFICIAL INTELLIGENCE	18	D	3
8293	23B81A4259 23B81A4259	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	В	1.5
	23B81A4260		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8294		R2321012 R2321019		22	COMPLE	0
8295	23B81A4260		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY	22	D	-
8296	23B81A4260	R2321051				3
8297	23B81A4260	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8298	23B81A4260	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
8299	23B81A4260	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8300	23B81A4260	R2321057	PYTHON PROGRAMMING LAB	28	A	2
8301	23B81A4260	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
8302	23B81A4260	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8303	23B81A4261	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
8304	23B81A4261	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
8305	23B81A4261	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
8306	23B81A4261	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
8307	23B81A4261	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8308	23B81A4261	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8309	23B81A4261	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8310	23B81A4261	R2321421	ARTIFICIAL INTELLIGENCE	26	С	3
8311	23B81A4261	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8312	23B81A4262	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
8313	23B81A4262	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
8314	23B81A4262	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
8315	23B81A4262	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
8316	23B81A4262	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	F	0
8317	23B81A4262	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
8318	23B81A4262	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8319	23B81A4262	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
8320	23B81A4262	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8321	23B81A4263	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	S	3
8322	23B81A4263	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8323	23B81A4263	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
8324	23B81A4263	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8325	23B81A4263	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
8326	23B81A4263	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8327	23B81A4263	R2321057	PYTHON PROGRAMMING LAB	28	A	2
8328	23B81A4263	R2321421	ARTIFICIAL INTELLIGENCE	25	S	3
8329	23B81A4263	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8330	23B81A4264	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8331	23B81A4264	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
8332	23B81A4264	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
8333	23B81A4264	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
8334	23B81A4264	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
8335	23B81A4264	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8336	23B81A4264	R2321057	PYTHON PROGRAMMING LAB	30	S	2
8337	23B81A4264	R2321421	ARTIFICIAL INTELLIGENCE	26	С	3
8338	23B81A4264	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8339	23B81A4265	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8340	23B81A4265	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8341	23B81A4265	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
8342	23B81A4265	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	D	3
8343	23B81A4265	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
8344	23B81A4265	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8345	23B81A4265	R2321057	PYTHON PROGRAMMING LAB	26	S	2
8346	23B81A4265	R2321421	ARTIFICIAL INTELLIGENCE	24	С	3
8347	23B81A4265	R2321421	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	A	1.5
8348	23B81A4266	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8349	23B81A4266	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
			· ·	22	B	
8350 8351	23B81A4266 23B81A4266	R2321051 R2321053	DISCRETE MATHEMATICS & GRAPH THEORY ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
	23B81A4266 23B81A4266	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25		-
8352			OBJECT ORIENTED PROGRAMMING THROUGH JAVA		D S	1.5
8353	23B81A4266	R2321056		28		
8354	23B81A4266	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8355	23B81A4266	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
8356	23B81A4266	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
8357	23B81A4501	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8358	23B81A4501	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8359	23B81A4501	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
8360	23B81A4501	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	Α	3
8361	23B81A4501	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	3
8362	23B81A4501	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8363	23B81A4501	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	s	1.5
8364	23B81A4501	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8365	23B81A4501	R2321451	DATABASE MANAGEMENT SYSTEMS	23	С	3
8366	23B81A4502	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8367	23B81A4502	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
8368	23B81A4502	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
8369	23B81A4502	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	В	3
8370	23B81A4502	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
8371	23B81A4502	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8372	23B81A4502	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8373	23B81A4502	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
8374	23B81A4502	R2321451	DATABASE MANAGEMENT SYSTEMS	17	Е	3
8375	23B81A4503	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8376	23B81A4503	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8377	23B81A4503	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
8378	23B81A4503	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
8379	23B81A4503	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Е	3
8380	23B81A4503	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8381	23B81A4503	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	s	1.5
8382	23B81A4503	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8383	23B81A4503	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8384	23B81A4504	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
8385	23B81A4504	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8386	23B81A4504	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
8387	23B81A4504	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8388	23B81A4504	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
8389	23B81A4504	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	s	1.5
8390	23B81A4504	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8391	23B81A4504	R2321057	PYTHON PROGRAMMING LAB	26	s	2
8392	23B81A4504	R2321451	DATABASE MANAGEMENT SYSTEMS	23	D	3
8393	23B81A4505	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
8394	23B81A4505	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8395	23B81A4505	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
8396	23B81A4505	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8397	23B81A4505	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
8398	23B81A4505	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8399	23B81A4505	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	s	1.5
8400	23B81A4505	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8401	23B81A4505	R2321451	DATABASE MANAGEMENT SYSTEMS	28	С	3
8402	23B81A4506	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
8403	23B81A4506	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8404	23B81A4506	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
8405	23B81A4506	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	D	3
8406	23B81A4506	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
8407	23B81A4506	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	Α	1.5
8408	23B81A4506	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8409	23B81A4506	R2321057	PYTHON PROGRAMMING LAB	20	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8410	23B81A4506	R2321451	DATABASE MANAGEMENT SYSTEMS	18	F	0
8411	23B81A4507	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8412	23B81A4507	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8413	23B81A4507	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
8414	23B81A4507	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
8415	23B81A4507	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
8416	23B81A4507	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
8417	23B81A4507	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8418	23B81A4507	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8419	23B81A4507	R2321451	DATABASE MANAGEMENT SYSTEMS	27	В	3
8420	23B81A4508	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
8421	23B81A4508	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8422	23B81A4508	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	E	3
8423	23B81A4508	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	10	F	0
8424	23B81A4508	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
8425	23B81A4508	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	21	A	1.5
8426	23B81A4508	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
8427	23B81A4508	R2321057	PYTHON PROGRAMMING LAB	21	A	2
8428	23B81A4508	R2321451	DATABASE MANAGEMENT SYSTEMS	22	E	3
8429	23B81A4509	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8430	23B81A4509	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8431	23B81A4509	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
8432	23B81A4509	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	D	3
8433	23B81A4509	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
8434	23B81A4509	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
8435	23B81A4509	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8436	23B81A4509	R2321057	PYTHON PROGRAMMING LAB	21	A	2
8437	23B81A4509	R2321057	DATABASE MANAGEMENT SYSTEMS	23	C	3
8438	23B81A4510	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
8439	23B81A4510	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8440	23B81A4510	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	COMPLE	3
8441	23B81A4510	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	S	3
8442	23B81A4510	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	C	3
8443	23B81A4510	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8444	23B81A4510	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
			PYTHON PROGRAMMING LAB	29	S	2
8445 8446	23B81A4510 23B81A4510	R2321057 R2321451	DATABASE MANAGEMENT SYSTEMS	25	D	
	23B81A4510 23B81A4511		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25 27	В	3
8447		R2321012		29	COMPLE	
8448	23B81A4511	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIL THEORY	29	E	0
8449	23B81A4511	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY		E	3
8450	23B81A4511	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21		3
8451	23B81A4511	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
8452	23B81A4511	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	A	1.5
8453	23B81A4511	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8454	23B81A4511	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8455	23B81A4511	R2321451	DATABASE MANAGEMENT SYSTEMS	21	D	3
8456	23B81A4512	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
8457	23B81A4512	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8458	23B81A4512	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
8459	23B81A4512	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8460	23B81A4512	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8461	23B81A4512	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
8462	23B81A4512	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8463	23B81A4512	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8464	23B81A4512	R2321451	DATABASE MANAGEMENT SYSTEMS	27	С	3
8465	23B81A4513	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
8466	23B81A4513	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8467	23B81A4513	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
8468	23B81A4513	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	A	3
8469	23B81A4513	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
8470	23B81A4513	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8471	23B81A4513	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8472	23B81A4513	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8473	23B81A4513	R2321451	DATABASE MANAGEMENT SYSTEMS	26	В	3
8474	23B81A4514	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
8475	23B81A4514	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8476	23B81A4514	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	C	3
8477	23B81A4514	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
8478	23B81A4514	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	F	0
8479	23B81A4514	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	22	A	1.5
8480	23B81A4514	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8481	23B81A4514	R2321057	PYTHON PROGRAMMING LAB	25	S	2
8482	23B81A4514	R2321451	DATABASE MANAGEMENT SYSTEMS	24	D	3
8483	23B81A4515	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
8484	23B81A4515	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8485	23B81A4515	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	F	0
8486	23B81A4515	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	С	3
8487	23B81A4515	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	С	3
8488	23B81A4515	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	21	A	1.5
8489	23B81A4515	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8490	23B81A4515	R2321050	PYTHON PROGRAMMING LAB	27	S	2
8491	23B81A4515	R2321057	DATABASE MANAGEMENT SYSTEMS	28	C	3
8492	23B81A4516	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
8493	23B81A4516	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
8494	23B81A4516	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
8495	23B81A4516	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
8496	23B81A4516	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
8497	23B81A4516	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	23		1.5
8498	23B81A4516	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A S	1.5
8499	23B81A4516	R2321056		24		2
			PYTHON PROGRAMMING LAB	16	A F	
8500	23B81A4516	R2321451	DATABASE MANAGEMENT SYSTEMS			0
8501	23B81A4517	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	A	3
8502	23B81A4517	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8503	23B81A4517	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
8504	23B81A4517	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8505	23B81A4517	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
8506	23B81A4517	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
8507	23B81A4517	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8508	23B81A4517	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8509	23B81A4517	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8510	23B81A4518	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	C	3
8511	23B81A4518	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8512	23B81A4518	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
8513	23B81A4518	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	Α	3
8514	23B81A4518	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	D	3
8515	23B81A4518	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	Α	1.5
8516	23B81A4518	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8517	23B81A4518	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
8518	23B81A4518	R2321451	DATABASE MANAGEMENT SYSTEMS	25	D	3
8519	23B81A4519	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
8520	23B81A4519	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8521	23B81A4519	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
8522	23B81A4519	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
8523	23B81A4519	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
8524	23B81A4519	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8525	23B81A4519	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8526	23B81A4519	R2321057	PYTHON PROGRAMMING LAB	26	S	2
8527	23B81A4519	R2321451	DATABASE MANAGEMENT SYSTEMS	22	D	3
8528	23B81A4521	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
8529	23B81A4521	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
8530	23B81A4521	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	Е	3
8531	23B81A4521	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	F	0
8532	23B81A4521	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
8533	23B81A4521	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	21	Α	1.5
8534	23B81A4521	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8535	23B81A4521	R2321057	PYTHON PROGRAMMING LAB	20	Α	2
8536	23B81A4521	R2321451	DATABASE MANAGEMENT SYSTEMS	19	D	3
8537	23B81A4522	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
8538	23B81A4522	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8539	23B81A4522	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
8540	23B81A4522	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
8541	23B81A4522	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
8542	23B81A4522	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8543	23B81A4522	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8544	23B81A4522	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8545	23B81A4522	R2321451	DATABASE MANAGEMENT SYSTEMS	23	С	3
8546	23B81A4523	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
8547	23B81A4523	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8548	23B81A4523	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
8549	23B81A4523	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	S	3
8550	23B81A4523	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
8551	23B81A4523	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8552	23B81A4523	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8553	23B81A4523	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8554	23B81A4523	R2321451	DATABASE MANAGEMENT SYSTEMS	27	С	3
8555	23B81A4524	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
8556	23B81A4524	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
8557	23B81A4524	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
8558	23B81A4524	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	Е	3
8559	23B81A4524	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
8560	23B81A4524	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8561	23B81A4524	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8562	23B81A4524	R2321057	PYTHON PROGRAMMING LAB	21	Α	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8563	23B81A4524	R2321451	DATABASE MANAGEMENT SYSTEMS	16	F	0
8564	23B81A4525	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8565	23B81A4525	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8566	23B81A4525	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
8567	23B81A4525	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
8568	23B81A4525	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	3
	23B81A4525	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8569	23B81A4525	R2321055		30	S	1.5
8570			OBJECT ORIENTED PROGRAMMING THROUGH JAVA			
8571	23B81A4525	R2321057	PYTHON PROGRAMMING LAB DATABASE MANAGEMENT SYSTEMS	26	A C	2
8572	23B81A4525	R2321451		26		3
8573	23B81A4526	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
8574	23B81A4526	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8575	23B81A4526	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
8576	23B81A4526	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
8577	23B81A4526	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
8578	23B81A4526	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	A	1.5
8579	23B81A4526	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8580	23B81A4526	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8581	23B81A4526	R2321451	DATABASE MANAGEMENT SYSTEMS	23	D	3
8582	23B81A4527	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
8583	23B81A4527	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8584	23B81A4527	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	В	3
8585	23B81A4527	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	Α	3
8586	23B81A4527	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
8587	23B81A4527	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8588	23B81A4527	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8589	23B81A4527	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8590	23B81A4527	R2321451	DATABASE MANAGEMENT SYSTEMS	27	В	3
8591	23B81A4528	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
8592	23B81A4528	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8593	23B81A4528	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
8594	23B81A4528	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
8595	23B81A4528	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
8596	23B81A4528	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
8597	23B81A4528	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8598	23B81A4528	R2321057	PYTHON PROGRAMMING LAB	21	Α	2
8599	23B81A4528	R2321451	DATABASE MANAGEMENT SYSTEMS	17	E	3
8600	23B81A4529	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8601	23B81A4529	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
8602	23B81A4529	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	Е	3
8603	23B81A4529	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
8604	23B81A4529	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	3
8605	23B81A4529	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8606	23B81A4529	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8607	23B81A4529	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8608	23B81A4529	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8609	23B81A4530	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
8610	23B81A4530	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8611	23B81A4530	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	Е	3
8612	23B81A4530	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
8613	23B81A4530	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
				<u> </u>		

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8614	23B81A4530	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	Α	1.5
8615	23B81A4530	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8616	23B81A4530	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8617	23B81A4530	R2321451	DATABASE MANAGEMENT SYSTEMS	24	С	3
8618	23B81A4531	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	ABSENT	0
8619	23B81A4531	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8620	23B81A4531	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	ABSENT	0
8621	23B81A4531	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
8622	23B81A4531	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
8623	23B81A4531	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	Α	1.5
8624	23B81A4531	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8625	23B81A4531	R2321057	PYTHON PROGRAMMING LAB	19	Α	2
8626	23B81A4531	R2321451	DATABASE MANAGEMENT SYSTEMS	16	ABSENT	0
8627	23B81A4532	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
8628	23B81A4532	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
8629	23B81A4532	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
8630	23B81A4532	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
8631	23B81A4532	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
8632	23B81A4532	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	A	1.5
8633	23B81A4532	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8634	23B81A4532	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8635	23B81A4532	R2321451	DATABASE MANAGEMENT SYSTEMS	20	E	3
8636	23B81A4533	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
8637	23B81A4533	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8638	23B81A4533	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
8639	23B81A4533	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
8640	23B81A4533	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
8641	23B81A4533	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8642	23B81A4533	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8643	23B81A4533	R2321057	PYTHON PROGRAMMING LAB	23	A	2
8644	23B81A4533	R2321451	DATABASE MANAGEMENT SYSTEMS	23	С	3
8645	23B81A4534	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
8646	23B81A4534	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8647	23B81A4534	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	9	F	0
8648	23B81A4534	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	7	F	0
8649	23B81A4534	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
8650	23B81A4534	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	A	1.5
8651	23B81A4534	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
8652	23B81A4534	R2321057	PYTHON PROGRAMMING LAB	17	A	2
8653	23B81A4534	R2321057	DATABASE MANAGEMENT SYSTEMS	15	F	0
	23B81A4535	R2321431	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	F	0
8654 8655	23B81A4535 23B81A4535	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
			DISCRETE MATHEMATICS & GRAPH THEORY	17	D	
8656	23B81A4535	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN			3
8657	23B81A4535	R2321053		19	В	3
8658	23B81A4535	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
8659	23B81A4535	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	22	A	1.5
8660	23B81A4535	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8661	23B81A4535	R2321057	PYTHON PROGRAMMING LAB	19	A	2
8662	23B81A4535	R2321451	DATABASE MANAGEMENT SYSTEMS	25	D	3
8663	23B81A4536	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
8664	23B81A4536	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8665	23B81A4536	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
8666	23B81A4536	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8667	23B81A4536	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
8668	23B81A4536	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8669	23B81A4536	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8670	23B81A4536	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
8671	23B81A4536	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8672	23B81A4537	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
8673	23B81A4537	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8674	23B81A4537	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	Е	3
8675	23B81A4537	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	E	3
8676	23B81A4537	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
8677	23B81A4537	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8678	23B81A4537	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8679	23B81A4537	R2321057	PYTHON PROGRAMMING LAB	26	S	2
8680	23B81A4537	R2321451	DATABASE MANAGEMENT SYSTEMS	23	D	3
8681	23B81A4538	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
8682	23B81A4538	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8683	23B81A4538	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
8684	23B81A4538	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	В	3
8685	23B81A4538	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
8686	23B81A4538	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8687	23B81A4538	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8688	23B81A4538	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
8689	23B81A4538	R2321451	DATABASE MANAGEMENT SYSTEMS	26	С	3
8690	23B81A4539	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
8691	23B81A4539	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8692	23B81A4539	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	11	Е	3
8693	23B81A4539	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	С	3
8694	23B81A4539	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
8695	23B81A4539	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8696	23B81A4539	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8697	23B81A4539	R2321057	PYTHON PROGRAMMING LAB	20	Α	2
8698	23B81A4539	R2321451	DATABASE MANAGEMENT SYSTEMS	18	Е	3
8699	23B81A4540	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	S	3
8700	23B81A4540	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8701	23B81A4540	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
8702	23B81A4540	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8703	23B81A4540	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
8704	23B81A4540	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	Α	1.5
8705	23B81A4540	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8706	23B81A4540	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8707	23B81A4540	R2321451	DATABASE MANAGEMENT SYSTEMS	27	С	3
8708	23B81A4541	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
8709	23B81A4541	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8710	23B81A4541	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
8711	23B81A4541	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	E	3
8712	23B81A4541	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
	23B81A4541	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	A	1.5
10/13 1						
8713 8714	23B81A4541	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8716	23B81A4541	R2321451	DATABASE MANAGEMENT SYSTEMS	21	D	3
8717	23B81A4542	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8718	23B81A4542	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8719	23B81A4542	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
8720	23B81A4542	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
8721	23B81A4542	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
8722	23B81A4542	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8723	23B81A4542	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8724	23B81A4542	R2321057	PYTHON PROGRAMMING LAB	21	Α	2
8725	23B81A4542	R2321451	DATABASE MANAGEMENT SYSTEMS	22	С	3
8726	23B81A4543	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8727	23B81A4543	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8728	23B81A4543	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
8729	23B81A4543	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
8730	23B81A4543	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
8731	23B81A4543	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8732	23B81A4543	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8733	23B81A4543	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8734	23B81A4543	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8735	23B81A4544	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
8736	23B81A4544	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
8737	23B81A4544	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
8738	23B81A4544	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	D	3
8739	23B81A4544	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
8740	23B81A4544	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	A	1.5
8741	23B81A4544	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	1.5
8742	23B81A4544	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8743	23B81A4544	R2321451	DATABASE MANAGEMENT SYSTEMS	19	E	3
8744	23B81A4545	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
8745	23B81A4545	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8746	23B81A4545	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
8747	23B81A4545	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
8748	23B81A4545	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
8749	23B81A4545	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8750	23B81A4545	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8751	23B81A4545	R2321057	PYTHON PROGRAMMING LAB	25	S	2
8752	23B81A4545	R2321451	DATABASE MANAGEMENT SYSTEMS	25	D	3
8753	23B81A4546	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
8754	23B81A4546	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8755	23B81A4546	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
8756	23B81A4546	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
8757	23B81A4546	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
8758	23B81A4546	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	A	1.5
8759	23B81A4546	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
	23B81A4546	R2321056	PYTHON PROGRAMMING LAB	28		2
8760			DATABASE MANAGEMENT SYSTEMS	26	S C	
8761	23B81A4546	R2321451				3
8762	23B81A4547	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	COMPLE	3
8763	23B81A4547	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	26	COMPLE	0
8764	23B81A4547	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
8765	23B81A4547	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	A	3
8766	23B81A4547	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8767	23B81A4547	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8768	23B81A4547	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8769	23B81A4547	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
8770	23B81A4547	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8771	23B81A4548	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
8772	23B81A4548	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
8773	23B81A4548	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
8774	23B81A4548	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
8775	23B81A4548	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0
8776	23B81A4548	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	23	Α	1.5
8777	23B81A4548	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8778	23B81A4548	R2321057	PYTHON PROGRAMMING LAB	26	A	2
8779	23B81A4548	R2321451	DATABASE MANAGEMENT SYSTEMS	22	С	3
8780	23B81A4550	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8781	23B81A4550	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8782	23B81A4550	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
8783	23B81A4550	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3
8784	23B81A4550	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
8785	23B81A4550	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8786	23B81A4550	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8787	23B81A4550	R2321057	PYTHON PROGRAMMING LAB	23	A	2
8788	23B81A4550	R2321451	DATABASE MANAGEMENT SYSTEMS	25	В	3
8789	23B81A4551	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
8790	23B81A4551	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8791	23B81A4551	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
8792	23B81A4551	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	E	3
8793	23B81A4551	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
8794	23B81A4551	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	22	A	1.5
8795	23B81A4551	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
8796	23B81A4551	R2321057	PYTHON PROGRAMMING LAB	21	A	2
8797	23B81A4551	R2321451	DATABASE MANAGEMENT SYSTEMS	23	F	0
8798	23B81A4552	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
8799	23B81A4552	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8800	23B81A4552	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	24	B	3
8801	23B81A4552	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	S	3
8802	23B81A4552	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
8803	23B81A4552	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8804	23B81A4552	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8805	23B81A4552	R2321057	PYTHON PROGRAMMING LAB	23	A	2
8806	23B81A4552	R2321057	DATABASE MANAGEMENT SYSTEMS	23	A	3
8807	23B81A4553	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
8808	23B81A4553	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
			`	17	F	
8809 8810	23B81A4553 23B81A4553	R2321051 R2321053	DISCRETE MATHEMATICS & GRAPH THEORY ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	E	0
		R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	3
8811	23B81A4553			24	A	-
8812	23B81A4553	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS			1.5
8813	23B81A4553	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8814	23B81A4553	R2321057	PYTHON PROGRAMMING LAB	19	A	2
8815	23B81A4553	R2321451	DATABASE MANAGEMENT SYSTEMS	19	F	0
8816	23B81A4554	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
8817	23B81A4554	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8818	23B81A4554	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	Е	3
8819	23B81A4554	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8820	23B81A4554	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
8821	23B81A4554	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
8822	23B81A4554	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8823	23B81A4554	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8824	23B81A4554	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
8825	23B81A4555	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
8826	23B81A4555	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8827	23B81A4555	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
8828	23B81A4555	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
8829	23B81A4555	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
8830	23B81A4555	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
8831	23B81A4555	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8832	23B81A4555	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8833	23B81A4555	R2321451	DATABASE MANAGEMENT SYSTEMS	27	В	3
8834	23B81A4556	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
8835	23B81A4556	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8836	23B81A4556	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	Е	3
8837	23B81A4556	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	F	0
8838	23B81A4556	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
8839	23B81A4556	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8840	23B81A4556	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8841	23B81A4556	R2321057	PYTHON PROGRAMMING LAB	25	Α	2
8842	23B81A4556	R2321451	DATABASE MANAGEMENT SYSTEMS	22	F	0
8843	23B81A4557	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
8844	23B81A4557	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
8845	23B81A4557	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
8846	23B81A4557	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	Е	3
8847	23B81A4557	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0
8848	23B81A4557	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	Α	1.5
8849	23B81A4557	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
8850	23B81A4557	R2321057	PYTHON PROGRAMMING LAB	23	Α	2
8851	23B81A4557	R2321451	DATABASE MANAGEMENT SYSTEMS	21	E	3
8852	23B81A4558	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
8853	23B81A4558	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8854	23B81A4558	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
8855	23B81A4558	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
8856	23B81A4558	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
8857	23B81A4558	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8858	23B81A4558	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8859	23B81A4558	R2321057	PYTHON PROGRAMMING LAB	23	Α	2
8860	23B81A4558	R2321451	DATABASE MANAGEMENT SYSTEMS	21	Е	3
8861	23B81A4559	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	Α	3
8862	23B81A4559	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8863	23B81A4559	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	В	3
8864	23B81A4559	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
8865	23B81A4559	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	3
8866	23B81A4559	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8867	23B81A4559	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	30	S	1.5
8868	23B81A4559	R2321057	PYTHON PROGRAMMING LAB	27	S	2

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8869	23B81A4559	R2321451	DATABASE MANAGEMENT SYSTEMS	29	В	3
8870	23B81A4560	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
8871	23B81A4560	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
8872	23B81A4560	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
8873	23B81A4560	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	В	3
8874	23B81A4560	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
8875	23B81A4560	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
8876	23B81A4560	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8877	23B81A4560	R2321057	PYTHON PROGRAMMING LAB	19	Α	2
8878	23B81A4560	R2321451	DATABASE MANAGEMENT SYSTEMS	17	E	3
8879	23B81A4561	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
8880	23B81A4561	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8881	23B81A4561	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	D	3
8882	23B81A4561	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
8883	23B81A4561	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
8884	23B81A4561	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8885	23B81A4561	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8886	23B81A4561	R2321057	PYTHON PROGRAMMING LAB	24	A	2
8887	23B81A4561	R2321451	DATABASE MANAGEMENT SYSTEMS	20	С	3
8888	23B81A4562	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
8889	23B81A4562	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8890	23B81A4562	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	D D	3
8891	23B81A4562	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
8892	23B81A4562	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	3
8893	23B81A4562	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8894	23B81A4562	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
8895	23B81A4562	R2321057	PYTHON PROGRAMMING LAB	26	A	2
8896	23B81A4562	R2321451	DATABASE MANAGEMENT SYSTEMS	25	C	3
8897	23B81A4563	R2321431	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	A	3
8898	23B81A4563	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
8899	23B81A4563	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
8900	23B81A4563	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	F	0
8901	23B81A4563	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	3
8902	23B81A4563	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8903	23B81A4563	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8904	23B81A4563	R2321056	PYTHON PROGRAMMING LAB	25	A	2
8905	23B81A4563	R2321057	DATABASE MANAGEMENT SYSTEMS	23	В	3
	23B81A4564		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR		В	3
8906 8907		R2321012 R2321019		29	COMPLE	0
	23B81A4564		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY	27 26		-
8908	23B81A4564	R2321051			В	3
8909	23B81A4564	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	S	3
8910	23B81A4564	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
8911	23B81A4564	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
8912	23B81A4564	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8913	23B81A4564	R2321057	PYTHON PROGRAMMING LAB	25	A	2
8914	23B81A4564	R2321451	DATABASE MANAGEMENT SYSTEMS	27	С	3
8915	23B81A4565	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
8916	23B81A4565	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
8917	23B81A4565	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
8918	23B81A4565	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3
8919	23B81A4565	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8920	23B81A4565	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
8921	23B81A4565	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8922	23B81A4565	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
8923	23B81A4565	R2321451	DATABASE MANAGEMENT SYSTEMS	28	В	3
8924	23B81A4566	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
8925	23B81A4566	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
8926	23B81A4566	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
8927	23B81A4566	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	F	0
8928	23B81A4566	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
8929	23B81A4566	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
8930	23B81A4566	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8931	23B81A4566	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
8932	23B81A4566	R2321451	DATABASE MANAGEMENT SYSTEMS	18	Е	3
8933	23B81A4601	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
8934	23B81A4601	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
8935	23B81A4601	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
8936	23B81A4601	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
8937	23B81A4601	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
8938	23B81A4601	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	Е	3
8939	23B81A4601	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
8940	23B81A4601	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
8941	23B81A4601	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8942	23B81A4602	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	E	3
8943	23B81A4602	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
8944	23B81A4602	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
8945	23B81A4602	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
8946	23B81A4602	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
8947	23B81A4602	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
8948	23B81A4602	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
8949	23B81A4602	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8950	23B81A4602	R2321057	PYTHON PROGRAMMING LAB	28	S	2
8951	23B81A4603	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	S	3
8952	23B81A4603	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
8953	23B81A4603	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
8954	23B81A4603	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
8955	23B81A4603	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	В	3
8956	23B81A4603	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
8957	23B81A4603	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
8958	23B81A4603	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8959	23B81A4603	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8960	23B81A4605	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	E	3
8961	23B81A4605	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
8962	23B81A4605	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
8963	23B81A4605	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	F	0
8964	23B81A4605	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	F	0
8965	23B81A4605	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
8966	23B81A4605	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	A	1.5
8967	23B81A4605	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
8968	23B81A4605	R2321057	PYTHON PROGRAMMING LAB	25	S	2
8969	23B81A4606	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
8970	23B81A4606	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
03/0	2300 TA4000	112321019	LIAVINONIVILIATAL GOIENGE (INOIN CREDITS SUBJEC	21	COMPLE	ľ

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
8971	23B81A4606	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
8972	23B81A4606	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
8973	23B81A4606	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8974	23B81A4606	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
8975	23B81A4606	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	s	1.5
8976	23B81A4606	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	Α	1.5
8977	23B81A4606	R2321057	PYTHON PROGRAMMING LAB	27	s	2
8978	23B81A4607	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
8979	23B81A4607	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
8980	23B81A4607	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
8981	23B81A4607	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
8982	23B81A4607	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	S	3
8983	23B81A4607	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
8984	23B81A4607	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
8985	23B81A4607	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	s	1.5
8986	23B81A4607	R2321057	PYTHON PROGRAMMING LAB	29	S	2
8987	23B81A4608	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	S	3
8988	23B81A4608	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
8989	23B81A4608	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
8990	23B81A4608	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
8991	23B81A4608	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
8992	23B81A4608	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
8993	23B81A4608	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
8994	23B81A4608	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
8995	23B81A4608	R2321057	PYTHON PROGRAMMING LAB	27	S	2
8996	23B81A4609	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	E	3
8997	23B81A4609	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
8998	23B81A4609	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
8999	23B81A4609	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	F	0
9000	23B81A4609	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
9001	23B81A4609	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
9002	23B81A4609	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
9003	23B81A4609	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9004	23B81A4609	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9005	23B81A4610	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
9006	23B81A4610	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
9007	23B81A4610	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	F	0
9008	23B81A4610	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
9009	23B81A4610	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
9010	23B81A4610	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
9011	23B81A4610	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	s	1.5
9012	23B81A4610	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
9013	23B81A4610	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9013	23B81A4611	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
9014	23B81A4611	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
9016	23B81A4611	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
9016	23B81A4611	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	F	0
	23B81A4611	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	D	3
9018					F	
9019	23B81A4611	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17		0
9020	23B81A4611	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
9021	23B81A4611	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9022	23B81A4611	R2321057	PYTHON PROGRAMMING LAB	25	S	2
9023	23B81A4612	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	Α	3
9024	23B81A4612	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
9025	23B81A4612	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
9026	23B81A4612	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
9027	23B81A4612	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	D	3
9028	23B81A4612	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Е	3
9029	23B81A4612	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9030	23B81A4612	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	Α	1.5
9031	23B81A4612	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9032	23B81A4614	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
9033	23B81A4614	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
9034	23B81A4614	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	F	0
9035	23B81A4614	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
9036	23B81A4614	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
9037	23B81A4614	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
9038	23B81A4614	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9039	23B81A4614	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9040	23B81A4614	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9041	23B81A4615	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
9042	23B81A4615	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9043	23B81A4615	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
9044	23B81A4615	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
9045	23B81A4615	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	С	3
9046	23B81A4615	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
9047	23B81A4615	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9048	23B81A4615	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
9049	23B81A4615	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9050	23B81A4616	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	E	3
9051	23B81A4616	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
9052	23B81A4616	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
9053	23B81A4616	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	F	0
9054	23B81A4616	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
9055	23B81A4616	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
9056	23B81A4616	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9057	23B81A4616	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9058	23B81A4616	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9059	23B81A4617	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	S	3
9060	23B81A4617	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9061	23B81A4617	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	В	3
9062	23B81A4617	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
9063	23B81A4617	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
9064	23B81A4617	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
9065	23B81A4617	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9066	23B81A4617	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
9066	23B81A4617	R2321056	PYTHON PROGRAMMING LAB	29	S	2
9067	23B81A4618	R2321057	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
	23B81A4618			23	COMPLE	0
9069		R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
9070	23B81A4618	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY DIGITAL LOGIC & COMPUTER ORGANIZATION			
9071	23B81A4618	R2321052		26	С	3
9072	23B81A4618	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9073	23B81A4618	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
9074	23B81A4618	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
9075	23B81A4618	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9076	23B81A4618	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9077	23B81A4619	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
9078	23B81A4619	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
9079	23B81A4619	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
9080	23B81A4619	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	Е	3
9081	23B81A4619	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	Е	3
9082	23B81A4619	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
9083	23B81A4619	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
9084	23B81A4619	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	1.5
9085	23B81A4619	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9086	23B81A4620	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
9087	23B81A4620	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9088	23B81A4620	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
9089	23B81A4620	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
9090	23B81A4620	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
9091	23B81A4620	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
9092	23B81A4620	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
9093	23B81A4620	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	1.5
9094	23B81A4620	R2321057	PYTHON PROGRAMMING LAB	25	S	2
9095	23B81A4621	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	Α	3
9096	23B81A4621	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
9097	23B81A4621	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
9098	23B81A4621	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
9099	23B81A4621	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
9100	23B81A4621	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
9101	23B81A4621	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9102	23B81A4621	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9103	23B81A4621	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9104	23B81A4622	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
9105	23B81A4622	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9106	23B81A4622	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
9107	23B81A4622	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
9108	23B81A4622	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
9109	23B81A4622	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
9110	23B81A4622	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9111	23B81A4622	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9112	23B81A4622	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9113	23B81A4623	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
9114	23B81A4623	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9115	23B81A4623	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
9116	23B81A4623	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	Е	3
9117	23B81A4623	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
9118	23B81A4623	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
9119	23B81A4623	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9120	23B81A4623	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9121	23B81A4623	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9122	23B81A4624	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
9123	23B81A4624	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9124	23B81A4624	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
9125	23B81A4624	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	E	3
9126	23B81A4624	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	С	3
9127	23B81A4624	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
9128	23B81A4624	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
9129	23B81A4624	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9130	23B81A4624	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9131	23B81A4625	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
9132	23B81A4625	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9133	23B81A4625	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
9134	23B81A4625	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
9135	23B81A4625	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	С	3
9136	23B81A4625	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
9137	23B81A4625	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	s	1.5
9138	23B81A4625	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
9139	23B81A4625	R2321057	PYTHON PROGRAMMING LAB	27	s	2
9140	23B81A4626	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
9141	23B81A4626	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9142	23B81A4626	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
9143	23B81A4626	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
9144	23B81A4626	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	В	3
9145	23B81A4626	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
9146	23B81A4626	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
9147	23B81A4626	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9148	23B81A4626	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9149	23B81A4627	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
9150	23B81A4627	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9151	23B81A4627	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
9152	23B81A4627	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
9153	23B81A4627	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
9154	23B81A4627	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
9155	23B81A4627	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9156	23B81A4627	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9157	23B81A4627	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9158	23B81A4628	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	F	0
9159	23B81A4628	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
9160	23B81A4628	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
9161	23B81A4628	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	F	0
9162	23B81A4628	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	13	F	0
9163	23B81A4628	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
9164	23B81A4628	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
9165	23B81A4628	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	1.5
9166	23B81A4628	R2321057	PYTHON PROGRAMMING LAB	24	S	2
9167	23B81A4629	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
9168	23B81A4629	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9169	23B81A4629	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	21	B	3
9170	23B81A4629	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
9171	23B81A4629	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	D	3
9171	23B81A4629	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	F	0
9173	23B81A4629	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9174	23B81A4629	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5

Cno	Litno	Cubaada	Cubnama	Internale	Crada	Cro
Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9175	23B81A4629	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9176	23B81A4630	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
9177	23B81A4630	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
9178	23B81A4630	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
9179	23B81A4630	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
9180	23B81A4630	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	В	3
9181	23B81A4630	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
9182	23B81A4630	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
9183	23B81A4630	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9184	23B81A4630	R2321057	PYTHON PROGRAMMING LAB	24	S	2
9185	23B81A4631	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	А	3
9186	23B81A4631	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9187	23B81A4631	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
9188	23B81A4631	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
9189	23B81A4631	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	Α	3
9190	23B81A4631	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
9191	23B81A4631	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
9192	23B81A4631	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	S	1.5
9193	23B81A4631	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9194	23B81A4632	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
9195	23B81A4632	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9196	23B81A4632	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	ABSENT	0
9197	23B81A4632	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	D	3
9198	23B81A4632	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
9199	23B81A4632	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
9200	23B81A4632	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
9201	23B81A4632	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
9202	23B81A4632	R2321057	PYTHON PROGRAMMING LAB	24	S	2
9203	23B81A4633	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	S	3
9204	23B81A4633	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9205	23B81A4633	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
9206	23B81A4633	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
9207	23B81A4633	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
9208	23B81A4633	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
9209	23B81A4633	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9210	23B81A4633	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9211	23B81A4633	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9212	23B81A4634	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
9213	23B81A4634	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9214	23B81A4634	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
9215	23B81A4634	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
9216	23B81A4634	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
9217	23B81A4634	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
9218	23B81A4634	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9219	23B81A4634	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	1.5
9220	23B81A4634	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9221	23B81A4635	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
9222	23B81A4635	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9223	23B81A4635	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
9224	23B81A4635	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
9225	23B81A4635	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
	ı	1	<u> </u>	<u> </u>	ı	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9226	23B81A4635	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	3
9227	23B81A4635	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9228	23B81A4635	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9229	23B81A4635	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9230	23B81A4636	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
9231	23B81A4636	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9232	23B81A4636	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	C	3
9233	23B81A4636	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
9234	23B81A4636	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	D	3
9235	23B81A4636	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
9236	23B81A4636	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9237	23B81A4636	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
9238	23B81A4636	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9239	23B81A4637	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	В	3
9240	23B81A4637	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9240	23B81A4637	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
						-
9242	23B81A4637	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	F	0
9243	23B81A4637	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	D	3
9244	23B81A4637	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
9245	23B81A4637	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
9246	23B81A4637	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	1.5
9247	23B81A4637	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9248	23B81A4638	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
9249	23B81A4638	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
9250	23B81A4638	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
9251	23B81A4638	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	D	3
9252	23B81A4638	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	F	0
9253	23B81A4638	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
9254	23B81A4638	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9255	23B81A4638	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9256	23B81A4638	R2321057	PYTHON PROGRAMMING LAB	25	S	2
9257	23B81A4639	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
9258	23B81A4639	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9259	23B81A4639	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
9260	23B81A4639	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
9261	23B81A4639	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	С	3
9262	23B81A4639	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
9263	23B81A4639	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9264	23B81A4639	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9265	23B81A4639	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9266	23B81A4640	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	F	0
9267	23B81A4640	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
9268	23B81A4640	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	11	F	0
9269	23B81A4640	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	F	0
9270	23B81A4640	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	F	0
9271	23B81A4640	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
9272	23B81A4640	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
9273	23B81A4640	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
9274	23B81A4640	R2321057	PYTHON PROGRAMMING LAB	24	S	2
9275	23B81A4641	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
9276	23B81A4641	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9277	23B81A4641	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
9278	23B81A4641	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	В	3
9279	23B81A4641	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	Α	3
9280	23B81A4641	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
9281	23B81A4641	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	s	1.5
9282	23B81A4641	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9283	23B81A4641	R2321057	PYTHON PROGRAMMING LAB	29	s	2
9284	23B81A4642	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
9285	23B81A4642	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
9286	23B81A4642	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
9287	23B81A4642	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	s	3
9288	23B81A4642	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	Α	3
9289	23B81A4642	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
9290	23B81A4642	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
9291	23B81A4642	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	s	1.5
9292	23B81A4642	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9293	23B81A4643	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
9294	23B81A4643	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
9295	23B81A4643	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	F	0
9296	23B81A4643	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	E	3
9297	23B81A4643	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	В	3
9298	23B81A4643	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
9299	23B81A4643	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
9300	23B81A4643	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9301	23B81A4643	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9302	23B81A4644	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	A	3
9303	23B81A4644	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
9304	23B81A4644	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	A	3
9305	23B81A4644	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	Α	3
9306	23B81A4644	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	В	3
9307	23B81A4644	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
9308	23B81A4644	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
9309	23B81A4644	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9310	23B81A4644	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9311	23B81A4645	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	A	3
9312	23B81A4645	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
9313	23B81A4645	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
9314	23B81A4645	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
9315	23B81A4645	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
9316	23B81A4645	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	E	3
9317	23B81A4645	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
9318	23B81A4645	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9319	23B81A4645	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9320	23B81A4646	R2321017	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	13	E	3
9321	23B81A4646	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
9322	23B81A4646	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
9323	23B81A4646	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	C	3
9323	23B81A4646	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	19	D	3
9324	23B81A4646	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
9326	23B81A4646	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
9326	23B81A4646			27	S	1.5
9327	Z3D01A4040	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	41	اع	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9328	23B81A4646	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9329	23B81A4647	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
9330	23B81A4647	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
9331	23B81A4647	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	С	3
9332	23B81A4647	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	28	В	3
9333	23B81A4647	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	Α	3
9334	23B81A4647	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
9335	23B81A4647	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9336	23B81A4647	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9337	23B81A4647	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9338	23B81A4648	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
9339	23B81A4648	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9340	23B81A4648	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	Е	3
9341	23B81A4648	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
9342	23B81A4648	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	F	0
9343	23B81A4648	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
9344	23B81A4648	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9345	23B81A4648	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9346	23B81A4648	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9347	23B81A4649	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	S	3
9348	23B81A4649	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
9349	23B81A4649	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	F	0
9350	23B81A4649	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
9351	23B81A4649	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	A	3
9352	23B81A4649	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
9353	23B81A4649	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
9354	23B81A4649	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9355	23B81A4649	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9356	23B81A4650	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
9357	23B81A4650	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
9358	23B81A4650	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D D	3
9359	23B81A4650	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	В	3
9360	23B81A4650	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	В	3
9361	23B81A4650	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
9362	23B81A4650	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9363	23B81A4650	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9364	23B81A4650	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9365	23B81A4651	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	A	3
9366	23B81A4651	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
9367	23B81A4651	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
	23B81A4651	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	-
9368 9369	23B81A4651	R2321052 R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
				26		
9370	23B81A4651	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA ADVANCED DATA STRUCTURES AND ALGORITHMS		B S	3
9371	23B81A4651	R2321055		27		1.5
9372	23B81A4651	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9373	23B81A4651	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9374	23B81A4653	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
9375	23B81A4653	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9376	23B81A4653	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
9377	23B81A4653	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	D	3
9378	23B81A4653	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9379	23B81A4653	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	F	0
9380	23B81A4653	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
9381	23B81A4653	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	s	1.5
9382	23B81A4653	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9383	23B81A4654	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	s	3
9384	23B81A4654	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
9385	23B81A4654	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
9386	23B81A4654	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
9387	23B81A4654	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	В	3
9388	23B81A4654	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
9389	23B81A4654	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	s	1.5
9390	23B81A4654	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9391	23B81A4654	R2321057	PYTHON PROGRAMMING LAB	29	s	2
9392	23B81A4655	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
9393	23B81A4655	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
9394	23B81A4655	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	С	3
9395	23B81A4655	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	Α	3
9396	23B81A4655	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	S	3
9397	23B81A4655	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	A	3
9398	23B81A4655	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
9399	23B81A4655	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9400	23B81A4655	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9401	23B81A4656	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
9402	23B81A4656	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
9403	23B81A4656	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	F	0
9404	23B81A4656	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	C	3
9405	23B81A4656	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
9406	23B81A4656	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	С	3
9407	23B81A4656	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	A	1.5
9408	23B81A4656	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9409	23B81A4656	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9410	23B81A4657	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
9411	23B81A4657	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9412	23B81A4657	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	S	3
9413	23B81A4657	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	S	3
9414	23B81A4657	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	A	3
9415	23B81A4657	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	3
9416	23B81A4657	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
9417	23B81A4657	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9418	23B81A4657	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9419	23B81A4658	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	S	3
9420	23B81A4658	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9421	23B81A4658	R2321013	DISCRETE MATHEMATICS & GRAPH THEORY	23	D D	3
9422	23B81A4658	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
9423	23B81A4658	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	27	С	3
9424	23B81A4658	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	F	0
9425	23B81A4658	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
9426	23B81A4658	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9420	23B81A4658	R2321056	PYTHON PROGRAMMING LAB	29	S	2
9427	23B81A4659	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	D	3
9428	23B81A4659	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
3429	23D01A4039	NZ3Z 10 19	LINVINONIVIENTAL SCIENCE(NON CREDITS SUBJEC	17	CONFLE	L

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9430	23B81A4659	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
9431	23B81A4659	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	Α	3
9432	23B81A4659	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
9433	23B81A4659	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
9434	23B81A4659	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9435	23B81A4659	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
9436	23B81A4659	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9437	23B81A4660	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
9438	23B81A4660	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
9439	23B81A4660	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	D	3
9440	23B81A4660	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
9441	23B81A4660	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
9442	23B81A4660	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
9443	23B81A4660	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	Α	1.5
9444	23B81A4660	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9445	23B81A4660	R2321057	PYTHON PROGRAMMING LAB	24	S	2
9446	23B81A4661	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	E	3
9447	23B81A4661	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
9448	23B81A4661	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	16	D	3
9449	23B81A4661	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	E	3
9450	23B81A4661	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	С	3
9451	23B81A4661	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
9452	23B81A4661	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
9453	23B81A4661	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9454	23B81A4661	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9455	23B81A4662	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	A	3
9456	23B81A4662	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
9457	23B81A4662	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
9458	23B81A4662	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
9459	23B81A4662	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
9460	23B81A4662	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
9461	23B81A4662	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9462	23B81A4662	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9463	23B81A4662	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9464	23B81A4663	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
9465	23B81A4663	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
9466	23B81A4663	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
9467	23B81A4663	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
9468	23B81A4663	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	F	0
9469	23B81A4663	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
9470	23B81A4663	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
9471	23B81A4663	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
9472	23B81A4663	R2321057	PYTHON PROGRAMMING LAB	26	S	2
9472	23B81A4664	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	В	3
9473	23B81A4664	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
9474	23B81A4664	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
	23B81A4664 23B81A4664	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	D	
9476						3
9477	23B81A4664	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
9478	23B81A4664	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
9479	23B81A4664	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9480	23B81A4664	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9481	23B81A4664	R2321057	PYTHON PROGRAMMING LAB	28	S	2
9482	23B81A4665	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
9483	23B81A4665	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
9484	23B81A4665	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	S	3
9485	23B81A4665	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	С	3
9486	23B81A4665	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
9487	23B81A4665	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	D	3
9488	23B81A4665	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
9489	23B81A4665	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9490	23B81A4665	R2321057	PYTHON PROGRAMMING LAB	29	S	2
9491	23B81A4666	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	Α	3
9492	23B81A4666	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
9493	23B81A4666	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
9494	23B81A4666	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
9495	23B81A4666	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
9496	23B81A4666	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
9497	23B81A4666	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
9498	23B81A4666	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
9499	23B81A4666	R2321057	PYTHON PROGRAMMING LAB	27	S	2
9500	23B85A0102	R2021011	MATHEMATICS-III	23	D	3
9501	23B85A0104	R2021011	MATHEMATICS-III	22	F	0
9502	23B85A0104	R2021013	FLUID MECHANICS	15	Е	3
9503	23B85A0104	R2021014	SURVEYING AND GEOMETRICS	17	E	3
9504	23B85A0109	R2021011	MATHEMATICS-III	16	Е	3
9505	23B85A0116	R2021011	MATHEMATICS-III	20	D	3
9506	23B85A0116	R2021014	SURVEYING AND GEOMETRICS	18	С	3
9507	23B85A0118	R2021015	HIGHWAY ENGINEERING	18	E	3
9508	23B85A0120	R2021011	MATHEMATICS-III	18	F	0
9509	23B85A0121	R2021011	MATHEMATICS-III	22	F	0
9510	23B85A0122	R2021011	MATHEMATICS-III	15	F	0
9511	23B85A0127	R2021011	MATHEMATICS-III	22	F	0
9512	23B85A0203	R2021024	DC MACHINES AND TRANSFORMERS	20	D	3
9513	23B85A0206	R2021021	MATHEMATICS-IV	14	F	0
9514	23B85A0206	R2021024	DC MACHINES AND TRANSFORMERS	19	F	0
9515	23B85A0206	R2021025	ELECTRO MAGNETIC FIELDS	22	D	3
9516	23B85A0208	R2021021	MATHEMATICS-IV	14	F	0
9517	23B85A0208	R2021022	ELECTRONIC DEVICES AND CIRCUITS	18	E	3
9518	23B85A0208	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	14	F	0
9519	23B85A0208	R2021024	DC MACHINES AND TRANSFORMERS	22	F	0
9520	23B85A0208	R2021025	ELECTRO MAGNETIC FIELDS	16	D	3
9521	23B85A0209	R2021021	MATHEMATICS-IV	14	F	0
9522	23B85A0209	R2021025	ELECTRO MAGNETIC FIELDS	20	D	3
9523	23B85A0210	R2021021	MATHEMATICS-IV	14	F	0
9524	23B85A0210	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
9525	23B85A0212	R2021024	DC MACHINES AND TRANSFORMERS	24	D	3
9526	23B85A0215	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
9527	23B85A0217	R2021024	DC MACHINES AND TRANSFORMERS	24	D	3
9528	23B85A0220	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	23	F	0
9529	23B85A0224	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
9530	23B85A0226	R2021021	MATHEMATICS-IV	20	F	0
9531	23B85A0226	R2021022	ELECTRONIC DEVICES AND CIRCUITS	18	ABSENT	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9532	23B85A0226	R2021023	ELECTRICAL CIRCUIT ANALYSIS-II	22	ABSENT	0
9533	23B85A0226	R2021024	DC MACHINES AND TRANSFORMERS	21	F	0
9534	23B85A0226	R2021025	ELECTRO MAGNETIC FIELDS	21	F	0
9535	23B85A0227	R2021021	MATHEMATICS-IV	12	F	0
9536	23B85A0230	R2021024	DC MACHINES AND TRANSFORMERS	15	F	0
9537	23B85A0230	R2021025	ELECTRO MAGNETIC FIELDS	16	F	0
9538	23B85A0301	R2021011	MATHEMATICS-III	23	D	3
9539	23B85A0302	R2021031	MECHANICS OF SOLIDS	22	D	3
9540	23B85A0304	R2021011	MATHEMATICS-III	25	D	3
9541	23B85A0305	R2021011	MATHEMATICS-III	23	F	0
9542	23B85A0310	R2021011	MATHEMATICS-III	22	D	3
9543	23B85A0310	R2021011	MECHANICS OF SOLIDS	21	D	3
9544	23B85A0310	R2021031	FLUID MECHANICS & HYDRAULIC MACHINES	22	ABSENT	0
	23B85A0310	R2021032	MATHEMATICS-III	26	F	0
9545						
9546	23B85A0311	R2021034 R2021011	KINEMATICS III	28	F	0
9547	23B85A0312		MATHEMATICS III	27	F	0
9548	23B85A0314	R2021011	MATHEMATICS III	24	D	3
9549	23B85A0322	R2021011	MATHEMATICS III	22	С	3
9550	23B85A0324	R2021011	MATHEMATICS-III	23	С	3
9551	23B85A0325	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	20	F	0
9552	23B85A0325	R2021034	KINEMATICS OF MACHINERY	24	F -	0
9553	23B85A0326	R2021011	MATHEMATICS-III	24	F	0
9554	23B85A0327	R2021011	MATHEMATICS-III	22	F -	0
9555	23B85A0328	R2021011	MATHEMATICS-III	22	F	0
9556	23B85A0329	R2021031	MECHANICS OF SOLIDS	14	Е	3
9557	23B85A0329	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	14	F	0
9558	23B85A0329	R2021034	KINEMATICS OF MACHINERY	15	Е	3
9559	23B85A0332	R2021011	MATHEMATICS-III	24	D	3
9560	23B85A0335	R2021011	MATHEMATICS-III	21	D	3
9561	23B85A0339	R2021011	MATHEMATICS-III	22	F	0
9562	23B85A0342	R2021011	MATHEMATICS-III	25	С	3
9563	23B85A0343	R2021031	MECHANICS OF SOLIDS	13	F	0
9564	23B85A0346	R2021011	MATHEMATICS-III	20	F	0
9565	23B85A0348	R2021011	MATHEMATICS-III	21	F	0
9566	23B85A0348	R2021031	MECHANICS OF SOLIDS	21	ABSENT	0
9567	23B85A0348	R2021032	FLUID MECHANICS & HYDRAULIC MACHINES	27	D	3
9568	23B85A0348	R2021034	KINEMATICS OF MACHINERY	25	С	3
9569	23B85A0350	R2021011	MATHEMATICS-III	26	F	0
9570	23B85A0405	R2021043	SIGNALS AND SYSTEMS	16	F	0
9571	23B85A0406	R2021042	SWITCHING THEORY AND LOGIC DESIGN	25	D	3
9572	23B85A0406	R2021043	SIGNALS AND SYSTEMS	18	F	0
9573	23B85A0412	R2021011	MATHEMATICS-III	22	F	0
9574	23B85A0412	R2021041	ELECTRONIC DEVICES AND CIRCUITS	12	F	0
9575	23B85A0412	R2021042	SWITCHING THEORY AND LOGIC DESIGN	21	Е	3
9576	23B85A0412	R2021043	SIGNALS AND SYSTEMS	18	Е	3
9577	23B85A0412	R2021044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	18	F	0
9578	23B85A0417	R2021043	SIGNALS AND SYSTEMS	19	D	3
9579	23B85A0420	R2021043	SIGNALS AND SYSTEMS	23	D	3
9580	23B85A0421	R2021043	SIGNALS AND SYSTEMS	24	С	3
9581	23B85A0502	R2021054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	17	F	0
9582	23B85A0505	R2021011	MATHEMATICS-III	19	F	0

5A0505 R20210 5A0506 R20210 5A0506 R20210 5A0506 R20210 5A0507 R20210 5A0507 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210 5A1206 R20210 5A1206 R20210	11 MATH 51 OBJE 54 MATH 11 MATH 54 MATH 51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III CT ORIENTED PROGRAMMING THROUGH C++ HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III CT ORIENTED PROGRAMMING THROUGH C++ WARE ENGINEERING HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III HEMATICS-III HEMATICS-III 19		+ + + + + + + + + + + + + + + + + + +	3 0 3 0 3 0 0 0 0
5A0506 R20210 5A0506 R20210 5A0507 R20210 5A0507 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	51 OBJE 54 MATH 11 MATH 54 MATH 11 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	CT ORIENTED PROGRAMMING THROUGH C++ HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III CT ORIENTED PROGRAMMING THROUGH C++ WARE ENGINEERING HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III HEMATICS-III 19		E F F F F	3 0 3 0 0 0 0
5A0506 R20210 5A0507 R20210 5A0507 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	54 MATH 11 MATH 54 MATH 11 MATH 51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III CT ORIENTED PROGRAMMING THROUGH C++ WARE ENGINEERING HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III HEMATICS-III 17		F F F	0 3 0 0 0 0
5A0507 R20210 5A0507 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	11 MATH 54 MATH 11 MATH 51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	HEMATICS-III 15 HEMATICAL FOUNDATIONS OF COMPUTER SCI 17 HEMATICS-III 16 CT ORIENTED PROGRAMMING THROUGH C++ 20 WARE ENGINEERING 15 HEMATICAL FOUNDATIONS OF COMPUTER SCI 18 HEMATICS-III 17 HEMATICS-III 19		E F F F	3 0 0 0 0
5A0507 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	54 MATH 11 MATH 51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III CT ORIENTED PROGRAMMING THROUGH C++ WARE ENGINEERING HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III 17		F F F F	0 0 0 0
5A0508 R2021 5A0508 R2021 5A0508 R2021 5A0508 R2021 5A1201 R2021 5A1202 R2021 5A1205 R2021 5A1206 R2021 5A1206 R2021	11 MATH 51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	HEMATICS-III 16 CT ORIENTED PROGRAMMING THROUGH C++ 20 WARE ENGINEERING 15 HEMATICAL FOUNDATIONS OF COMPUTER SCI 18 HEMATICS-III 17 HEMATICS-III 19		F F F	0 0 0
5A0508 R20210 5A0508 R20210 5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	51 OBJE 53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	CT ORIENTED PROGRAMMING THROUGH C++ 20 WARE ENGINEERING 15 HEMATICAL FOUNDATIONS OF COMPUTER SCI 18 HEMATICS-III 17 HEMATICS-III 19		F F	0 0 0
5A0508 R2021 5A0508 R2021 5A1201 R2021 5A1202 R2021 5A1205 R2021 5A1206 R2021 5A1206 R2021	53 SOFT 54 MATH 11 MATH 11 MATH 11 MATH	WARE ENGINEERING HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III 17		F F	0
5A0508 R20210 5A1201 R20210 5A1202 R20210 5A1205 R20210 5A1206 R20210 5A1206 R20210	MATH MATH MATH MATH MATH MATH MATH	HEMATICAL FOUNDATIONS OF COMPUTER SCI HEMATICS-III HEMATICS-III 19		F	0
5A1201 R2021 5A1202 R2021 5A1205 R2021 5A1206 R2021 5A1206 R2021	11 MATH 11 MATH 11 MATH 11 MATH	HEMATICS-III 17 HEMATICS-III 19			
5A1202 R2021 5A1205 R2021 5A1206 R2021 5A1206 R2021	11 MATH 11 MATH 11 MATH	HEMATICS-III 19		F	_
5A1205 R2021 5A1206 R2021 5A1206 R2021	11 MATH				0
5A1206 R2021 5A1206 R2021	11 MATH	HEMATICS-III 21		F	0
5A1206 R2021				F	0
5A1206 R2021		HEMATICS-III 26		F	0
5A1206 R2021	<i></i>	RATING SYSTEMS 21		F	0
		BASE MANAGEMENT SYSTEMS 17		E	3
5A4202 R2021		HEMATICS-III 10		F	0
5A4202 R2021		HEMATICAL FOUNDATIONS OF COMPUTER SCI 17		F	0
5A4202 R2021	21 DATA	BASE MANAGEMENT SYSTEMS 20		D	3
					3
					3
				F	0
				D	3
				_	3
					0
					0
					3
					3
					3
					3
					0
					3
					3
					0
					3
					3
					3
					3
					0
					0
					1.5
					1.5
					2
					0
		`			3
					3
					3
					3
					0
					1.5
					1.5
	5A4202 R202142 5A4202 R202142 5A4203 R202102 5A4203 R202102 5A4203 R202102 5A5401 R202102 5A5402 R202102 5A5403 R202102 5A5404 R202102 5A5405 R202102 5A5406 R202102 5A5411 R202102 5A5412 R202102 5A5414 R202102 5A5414 R202102 5A0101 R232102 5A0101 R232102 5A0101 R232102 5A0101 R232102 5A0101 R232102 5A0102 R232102 <td>5A4202 R2021421 INTRO 5A4202 R2021422 OBJE 5A4203 R2021011 MATH 5A4203 R2021054 MATH 5A4203 R2021054 MATH 5A5401 R2021054 MATH 5A5402 R2021054 MATH 5A5403 R2021054 MATH 5A5404 R2021011 MATH 5A5403 R2021011 MATH 5A5404 R2021011 MATH 5A5404 R2021011 MATH 5A5411 R2021054 MATH 5A5412 R2021054 MATH 5A5414 R2021054 MATH 5A5414 R2021054 MATH 5A0101 R2321011 NUME 5A0101 R2321012 UNIVI 5A0101 R2321013 SURV 5A0101 R2321016 SURV 5A0102 R2321019 ENVII 5A0102 R2321011 NUME 5A0102</td> <td>5A4202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 5A4202 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 5A4203 R2021011 MATHEMATICS-III 17 5A4203 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 5A5401 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 5A5402 R2021014 MATHEMATICS-III 23 5A5403 R20210154 MATHEMATICS-III 20 5A5404 R20210154 MATHEMATICS-III 20 5A5408 R20210101 MATHEMATICS-III 19 5A5404 R2021011 MATHEMATICS-III 19 5A5401 R2021011 MATHEMATICS-III 18 5A5411 R2021054 MATHEMATICS-III 18 5A5412 R2021054 MATHEMATICS-III 17 5A5414 R2021054 MATHEMATICS-III 17 5A5411 R2021054 MATHEMATICS-III 17 5A5411 R2021054 MATHEMATICS-IIII 17</td> <td>584202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 584202 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 584203 R2021011 MATHEMATICS-III 17 584203 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 584401 R2021054 MATHEMATICS-III 23 584502 R2021054 MATHEMATICS-III 23 584503 R2021054 MATHEMATICS-III 20 584503 R2021054 MATHEMATICS-III 20 584504 R2021011 MATHEMATICS-III 19 584508 R2021011 MATHEMATICS-III 26 584511 R2021011 MATHEMATICS-III 18 584511 R2021054 MATHEMATICS-III 18 584512 R2021054 MATHEMATICS-III 17 584514 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 584514 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 584010 R2321011 NUMERICAL FOUNDATIONS</td> <td> SA4202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 E </td>	5A4202 R2021421 INTRO 5A4202 R2021422 OBJE 5A4203 R2021011 MATH 5A4203 R2021054 MATH 5A4203 R2021054 MATH 5A5401 R2021054 MATH 5A5402 R2021054 MATH 5A5403 R2021054 MATH 5A5404 R2021011 MATH 5A5403 R2021011 MATH 5A5404 R2021011 MATH 5A5404 R2021011 MATH 5A5411 R2021054 MATH 5A5412 R2021054 MATH 5A5414 R2021054 MATH 5A5414 R2021054 MATH 5A0101 R2321011 NUME 5A0101 R2321012 UNIVI 5A0101 R2321013 SURV 5A0101 R2321016 SURV 5A0102 R2321019 ENVII 5A0102 R2321011 NUME 5A0102	5A4202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 5A4202 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 5A4203 R2021011 MATHEMATICS-III 17 5A4203 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 5A5401 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 5A5402 R2021014 MATHEMATICS-III 23 5A5403 R20210154 MATHEMATICS-III 20 5A5404 R20210154 MATHEMATICS-III 20 5A5408 R20210101 MATHEMATICS-III 19 5A5404 R2021011 MATHEMATICS-III 19 5A5401 R2021011 MATHEMATICS-III 18 5A5411 R2021054 MATHEMATICS-III 18 5A5412 R2021054 MATHEMATICS-III 17 5A5414 R2021054 MATHEMATICS-III 17 5A5411 R2021054 MATHEMATICS-III 17 5A5411 R2021054 MATHEMATICS-IIII 17	584202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 584202 R2021422 OBJECT ORIENTED PROGRAMMING WITH JAVA 19 584203 R2021011 MATHEMATICS-III 17 584203 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 26 584401 R2021054 MATHEMATICS-III 23 584502 R2021054 MATHEMATICS-III 23 584503 R2021054 MATHEMATICS-III 20 584503 R2021054 MATHEMATICS-III 20 584504 R2021011 MATHEMATICS-III 19 584508 R2021011 MATHEMATICS-III 26 584511 R2021011 MATHEMATICS-III 18 584511 R2021054 MATHEMATICS-III 18 584512 R2021054 MATHEMATICS-III 17 584514 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 21 584514 R2021054 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI 23 584010 R2321011 NUMERICAL FOUNDATIONS	SA4202 R2021421 INTRODUCTION TO ARTIFICIAL INTELLIGENCE 16 E

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9634	24B85A0102	R2321018	BUILDING PLANNING AND DRAWING	27	С	2
9635	24B85A0102	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
9636	24B85A0103	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	D D	3
9637	24B85A0103	R2321011	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
9638	24B85A0103	R2321012	SURVEYING	21	С	3
9639	24B85A0103	R2321013	STRENGTHOF MATERIALS	11	F	0
9640	24B85A0103	R2321014	FLUID MECHANICS	17	F	0
9641	24B85A0103	R2321015	SURVEYING LAB	24	A	1.5
9642	24B85A0103	R2321017	STRENGTH OF MATERIALS LAB BUILDING PLANNING AND DRAWING	24	В	1.5
9643	24B85A0103	R2321018				2
9644	24B85A0103	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9645	24B85A0104	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	15	D	3
9646	24B85A0104	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	A	3
9647	24B85A0104	R2321013	SURVEYING	22	D	3
9648	24B85A0104	R2321014	STRENGTHOF MATERIALS	19	E	3
9649	24B85A0104	R2321015	FLUID MECHANICS	15	E	3
9650	24B85A0104	R2321016	SURVEYING LAB	16	D	1.5
9651	24B85A0104	R2321017	STRENGTH OF MATERIALS LAB	16	D	1.5
9652	24B85A0104	R2321018	BUILDING PLANNING AND DRAWING	19	D	2
9653	24B85A0104	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9654	24B85A0105	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	D	3
9655	24B85A0105	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
9656	24B85A0105	R2321013	SURVEYING	21	D	3
9657	24B85A0105	R2321014	STRENGTHOF MATERIALS	22	F	0
9658	24B85A0105	R2321015	FLUID MECHANICS	17	F	0
9659	24B85A0105	R2321016	SURVEYING LAB	24	В	1.5
9660	24B85A0105	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9661	24B85A0105	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9662	24B85A0105	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
9663	24B85A0106	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	16	F	0
9664	24B85A0106	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	F	0
9665	24B85A0106	R2321013	SURVEYING	16	F	0
9666	24B85A0106	R2321014	STRENGTHOF MATERIALS	19	F	0
9667	24B85A0106	R2321015	FLUID MECHANICS	16	F	0
9668	24B85A0106	R2321016	SURVEYING LAB	24	С	1.5
9669	24B85A0106	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9670	24B85A0106	R2321018	BUILDING PLANNING AND DRAWING	22	С	2
9671	24B85A0106	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
9672	24B85A0107	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	Е	3
9673	24B85A0107	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
9674	24B85A0107	R2321013	SURVEYING	19	E	3
9675	24B85A0107	R2321014	STRENGTHOF MATERIALS	22	F	0
9676	24B85A0107	R2321015	FLUID MECHANICS	16	F	0
9677	24B85A0107	R2321016	SURVEYING LAB	24	В	1.5
9678	24B85A0107	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9679	24B85A0107	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9680	24B85A0107	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9681	24B85A0108	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	F	0
9682	24B85A0108	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	Е	3
9683	24B85A0108	R2321013	SURVEYING	20	D	3
	24B85A0108	R2321014	STRENGTHOF MATERIALS	22	F	0

	Line		0.1	I 1. (1.	0 1-	l a
Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9685	24B85A0108	R2321015	FLUID MECHANICS	14	F	0
9686	24B85A0108	R2321016	SURVEYING LAB	22	В	1.5
9687	24B85A0108	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9688	24B85A0108	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9689	24B85A0108	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9690	24B85A0109	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	D	3
9691	24B85A0109	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	В	3
9692	24B85A0109	R2321013	SURVEYING	21	С	3
9693	24B85A0109	R2321014	STRENGTHOF MATERIALS	23	E	3
9694	24B85A0109	R2321015	FLUID MECHANICS	18	E	3
9695	24B85A0109	R2321016	SURVEYING LAB	22	А	1.5
9696	24B85A0109	R2321017	STRENGTH OF MATERIALS LAB	24	Α	1.5
9697	24B85A0109	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9698	24B85A0109	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9699	24B85A0110	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	E	3
9700	24B85A0110	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
9701	24B85A0110	R2321013	SURVEYING	23	В	3
9702	24B85A0110	R2321014	STRENGTHOF MATERIALS	25	С	3
9703	24B85A0110	R2321015	FLUID MECHANICS	18	D	3
9704	24B85A0110	R2321016	SURVEYING LAB	22	Α	1.5
9705	24B85A0110	R2321017	STRENGTH OF MATERIALS LAB	24	Α	1.5
9706	24B85A0110	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9707	24B85A0110	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9708	24B85A0111	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	D	3
9709	24B85A0111	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
9710	24B85A0111	R2321013	SURVEYING	19	D	3
9711	24B85A0111	R2321014	STRENGTHOF MATERIALS	22	D	3
9712	24B85A0111	R2321015	FLUID MECHANICS	17	Е	3
9713	24B85A0111	R2321016	SURVEYING LAB	24	Α	1.5
9714	24B85A0111	R2321017	STRENGTH OF MATERIALS LAB	26	Α	1.5
9715	24B85A0111	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9716	24B85A0111	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
9717	24B85A0112	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	Е	3
9718	24B85A0112	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
9719	24B85A0112	R2321013	SURVEYING	18	Е	3
9720	24B85A0112	R2321014	STRENGTHOF MATERIALS	23	F	0
9721	24B85A0112	R2321015	FLUID MECHANICS	13	F	0
9722	24B85A0112	R2321016	SURVEYING LAB	26	Α	1.5
9723	24B85A0112	R2321017	STRENGTH OF MATERIALS LAB	24	Α	1.5
9724	24B85A0112	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9725	24B85A0112	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9726	24B85A0113	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	16	E	3
9727	24B85A0113	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	14	С	3
9728	24B85A0113	R2321013	SURVEYING	19	Е	3
9729	24B85A0113	R2321014	STRENGTHOF MATERIALS	21	F	0
9730	24B85A0113	R2321015	FLUID MECHANICS	16	F	0
9731	24B85A0113	R2321016	SURVEYING LAB	22	С	1.5
9732	24B85A0113	R2321017	STRENGTH OF MATERIALS LAB	20	С	1.5
9733	24B85A0113	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9734	24B85A0113	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9735	24B85A0114	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	23	С	3
	1	1		1	·	

Sno Htno Subcode Subname 9736 24B85A0114 R2321012 UNIVERSAL HUMAN VALUES-UNI	Internals	Grade	
9/30 24D03AUT14 K23ZTUTZ UNIVERSAL HUMAN VALUES-UNL		<u></u>	Cre
0727 24D05A0444 D0004049 CLIDVEVINO		С	3
9737 24B85A0114 R2321013 SURVEYING	24	С	3
9738 24B85A0114 R2321014 STRENGTHOF MATERIALS	26	D	3
9739 24B85A0114 R2321015 FLUID MECHANICS	18	F	0
9740 24B85A0114 R2321016 SURVEYING LAB	22	В	1.5
9741 24B85A0114 R2321017 STRENGTH OF MATERIALS LAB	1NC 24	В	1.5
9742 24B85A0114 R2321018 BUILDING PLANNING AND DRAW		COMPLE	2
9743 24B85A0114 R2321019 ENVIRONMENTAL SCIENCE(NON		COMPLE	0
9744 24B85A0115 R2321011 NUMERICAL TECHNIQUES AND S		A	3
9745 24B85A0115 R2321012 UNIVERSAL HUMAN VALUES-UNI		С	3
9746 24B85A0115 R2321013 SURVEYING	23	В	3
9747 24B85A0115 R2321014 STRENGTHOF MATERIALS	25	D	3
9748 24B85A0115 R2321015 FLUID MECHANICS	19	E	3
9749 24B85A0115 R2321016 SURVEYING LAB	24	С	1.5
9750 24B85A0115 R2321017 STRENGTH OF MATERIALS LAB	24	С	1.5
9751 24B85A0115 R2321018 BUILDING PLANNING AND DRAW	_	В	2
9752 24B85A0115 R2321019 ENVIRONMENTAL SCIENCE(NON		COMPLE	0
9753 24B85A0116 R2321011 NUMERICAL TECHNIQUES AND S		В	3
9754 24B85A0116 R2321012 UNIVERSAL HUMAN VALUES-UNI		D	3
9755 24B85A0116 R2321013 SURVEYING	26	С	3
9756 24B85A0116 R2321014 STRENGTHOF MATERIALS	24	С	3
9757 24B85A0116 R2321015 FLUID MECHANICS	22	В	3
9758 24B85A0116 R2321016 SURVEYING LAB	28	S	1.5
9759 24B85A0116 R2321017 STRENGTH OF MATERIALS LAB	28	S	1.5
9760 24B85A0116 R2321018 BUILDING PLANNING AND DRAW		Α	2
9761 24B85A0116 R2321019 ENVIRONMENTAL SCIENCE(NON		COMPLE	0
9762 24B85A0117 R2321011 NUMERICAL TECHNIQUES AND S		D	3
9763 24B85A0117 R2321012 UNIVERSAL HUMAN VALUES-UNI		E	3
9764 24B85A0117 R2321013 SURVEYING	15	F	0
9765 24B85A0117 R2321014 STRENGTHOF MATERIALS	17	E	3
9766 24B85A0117 R2321015 FLUID MECHANICS	15	F	0
9767 24B85A0117 R2321016 SURVEYING LAB	26	С	1.5
9768 24B85A0117 R2321017 STRENGTH OF MATERIALS LAB	24	ABSENT	0
9769 24B85A0117 R2321018 BUILDING PLANNING AND DRAW		С	2
9770 24B85A0117 R2321019 ENVIRONMENTAL SCIENCE(NON		COMPLE	0
9771 24B85A0118 R2321011 NUMERICAL TECHNIQUES AND S		D	3
9772 24B85A0118 R2321012 UNIVERSAL HUMAN VALUES-UNI		D	3
9773 24B85A0118 R2321013 SURVEYING	19	E	3
9774 24B85A0118 R2321014 STRENGTHOF MATERIALS	21	F	0
9775 24B85A0118 R2321015 FLUID MECHANICS	17	D	3
9776 24B85A0118 R2321016 SURVEYING LAB	28	А	1.5
9777 24B85A0118 R2321017 STRENGTH OF MATERIALS LAB	26	А	1.5
9778 24B85A0118 R2321018 BUILDING PLANNING AND DRAW	ING 27	С	2
9779 24B85A0118 R2321019 ENVIRONMENTAL SCIENCE(NON	CREDITS SUBJEC 30	COMPLE	0
9780 24B85A0119 R2321011 NUMERICAL TECHNIQUES AND S	STATISTICAL MET 24	D	3
9781 24B85A0119 R2321012 UNIVERSAL HUMAN VALUES-UNI	DERSTANDING HAR 22	D	3
9782 24B85A0119 R2321013 SURVEYING	22	Е	3
9783 24B85A0119 R2321014 STRENGTHOF MATERIALS	23	F	0
9784 24B85A0119 R2321015 FLUID MECHANICS	17	Е	3
9785 24B85A0119 R2321016 SURVEYING LAB	22	В	1.5
9786 24B85A0119 R2321017 STRENGTH OF MATERIALS LAB	24	В	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9787	24B85A0119	R2321018	BUILDING PLANNING AND DRAWING	21	С	2
9788	24B85A0119	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9789	24B85A0121	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	18	D	3
9790	24B85A0121	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
9791	24B85A0121	R2321013	SURVEYING	18	D	3
9792	24B85A0121	R2321014	STRENGTHOF MATERIALS	22	F	0
9793	24B85A0121	R2321015	FLUID MECHANICS	18	E	3
9794	24B85A0121	R2321016	SURVEYING LAB	28	В	1.5
9795	24B85A0121	R2321017	STRENGTH OF MATERIALS LAB	26	В	1.5
9796	24B85A0121	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9797	24B85A0121	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
9798	24B85A0122	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	25	В	3
9799	24B85A0122	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
9800	24B85A0122	R2321013	SURVEYING	24	D	3
9801	24B85A0122	R2321014	STRENGTHOF MATERIALS	23	D	3
9802	24B85A0122	R2321015	FLUID MECHANICS	20	F	0
9803	24B85A0122	R2321016	SURVEYING LAB	26	В	1.5
9804	24B85A0122	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9805	24B85A0122	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9806	24B85A0122	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9807	24B85A0123	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	F	0
9808	24B85A0123	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	E	3
9809	24B85A0123	R2321013	SURVEYING	20	D	3
9810	24B85A0123	R2321014	STRENGTHOF MATERIALS	20	E	3
9811	24B85A0123	R2321015	FLUID MECHANICS	17	F	0
9812	24B85A0123	R2321016	SURVEYING LAB	26	A	1.5
9813	24B85A0123	R2321017	STRENGTH OF MATERIALS LAB	26	A	1.5
9814	24B85A0123	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9815	24B85A0123	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
9816	24B85A0124	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	E	3
9817	24B85A0124	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
9818	24B85A0124	R2321013	SURVEYING	18	E	3
9819	24B85A0124	R2321014	STRENGTHOF MATERIALS	23	D	3
9820	24B85A0124	R2321015	FLUID MECHANICS	15	E	3
9821	24B85A0124	R2321016	SURVEYING LAB	26	С	1.5
9822	24B85A0124	R2321017	STRENGTH OF MATERIALS LAB	24	С	1.5
9823	24B85A0124	R2321018	BUILDING PLANNING AND DRAWING	20	С	2
9824	24B85A0124	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9825	24B85A0125	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	24	C	3
9826	24B85A0125	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
9827	24B85A0125	R2321013	SURVEYING	25	С	3
9828	24B85A0125	R2321014	STRENGTHOF MATERIALS	20	E	3
9829	24B85A0125	R2321015	FLUID MECHANICS	20	E	3
9830	24B85A0125	R2321016	SURVEYING LAB	24	A	1.5
9831	24B85A0125	R2321017	STRENGTH OF MATERIALS LAB	22	A	1.5
9832	24B85A0125	R2321017	BUILDING PLANNING AND DRAWING	27	В	2
9833	24B85A0125	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
9834	24B85A0126	R2321019	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	D	3
9835	24B85A0126	R2321011	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
9836	24B85A0126	R2321012	SURVEYING	22	D	3
9837	24B85A0126	R2321013	STRENGTHOF MATERIALS	23	D	3
3031	Z4D00A01Z0	112321014	OTTENSTITOT WATERIALS	1 20	م ا	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
	24B85A0126	R2321015	FLUID MECHANICS	18	E	3
9838					C	
9839	24B85A0126	R2321016	SURVEYING LAB	24		1.5
9840	24B85A0126	R2321017	STRENGTH OF MATERIALS LAB	22	С	1.5
9841	24B85A0126	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9842	24B85A0126	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND CONTROL MET	27	COMPLE	0
9843	24B85A0127	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	24	D	3
9844	24B85A0127	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
9845	24B85A0127	R2321013	SURVEYING	21	E	3
9846	24B85A0127	R2321014	STRENGTHOF MATERIALS	23	F	0
9847	24B85A0127	R2321015	FLUID MECHANICS	16	F	0
9848	24B85A0127	R2321016	SURVEYING LAB	26	В	1.5
9849	24B85A0127	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9850	24B85A0127	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9851	24B85A0127	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9852	24B85A0128	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	17	E	3
9853	24B85A0128	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
9854	24B85A0128	R2321013	SURVEYING	17	D	3
9855	24B85A0128	R2321014	STRENGTHOF MATERIALS	20	F	0
9856	24B85A0128	R2321015	FLUID MECHANICS	14	F	0
9857	24B85A0128	R2321016	SURVEYING LAB	26	В	1.5
9858	24B85A0128	R2321017	STRENGTH OF MATERIALS LAB	24	С	1.5
9859	24B85A0128	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9860	24B85A0128	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
9861	24B85A0129	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	E	3
9862	24B85A0129	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
9863	24B85A0129	R2321013	SURVEYING	18	D	3
9864	24B85A0129	R2321014	STRENGTHOF MATERIALS	21	Е	3
9865	24B85A0129	R2321015	FLUID MECHANICS	18	F	0
9866	24B85A0129	R2321016	SURVEYING LAB	26	В	1.5
9867	24B85A0129	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9868	24B85A0129	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9869	24B85A0129	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9870	24B85A0130	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	21	Е	3
9871	24B85A0130	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
9872	24B85A0130	R2321013	SURVEYING	18	D	3
9873	24B85A0130	R2321014	STRENGTHOF MATERIALS	23	D	3
9874	24B85A0130	R2321015	FLUID MECHANICS	20	D	3
9875	24B85A0130	R2321016	SURVEYING LAB	24	В	1.5
9876	24B85A0130	R2321017	STRENGTH OF MATERIALS LAB	22	В	1.5
9877	24B85A0130	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9878	24B85A0130	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
9879	24B85A0131	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	24	D	3
9880	24B85A0131	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
9881	24B85A0131	R2321013	SURVEYING	21	С	3
9882	24B85A0131	R2321014	STRENGTHOF MATERIALS	21	Е	3
9883	24B85A0131	R2321015	FLUID MECHANICS	17	E	3
9884	24B85A0131	R2321016	SURVEYING LAB	28	Α	1.5
9885	24B85A0131	R2321017	STRENGTH OF MATERIALS LAB	26	Α	1.5
9886	24B85A0131	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9887	24B85A0131	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9888	24B85A0132	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9889	24B85A0132	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
9890	24B85A0132	R2321012	SURVEYING	25	В	3
9890	24B85A0132 24B85A0132	R2321013	STRENGTHOF MATERIALS	25	D	3
	24B85A0132 24B85A0132		FLUID MECHANICS	20	E	3
9892		R2321015 R2321016	SURVEYING LAB			
9893	24B85A0132	R2321016 R2321017		24	Α	1.5
9894	24B85A0132		STRENGTH OF MATERIALS LAB	22	A	1.5
9895	24B85A0132	R2321018	BUILDING PLANNING AND DRAWING ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT	27	B COMPLE	2
9896	24B85A0132	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30		0
9897	24B85A0133	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	23	С	3
9898	24B85A0133	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20		3
9899	24B85A0133	R2321013	SURVEYING STRENGTHOE MATERIALS	24	В	3
9900	24B85A0133	R2321014	STRENGTHOF MATERIALS	23	E	3
9901	24B85A0133	R2321015	FLUID MECHANICS	22	E	3
9902	24B85A0133	R2321016	SURVEYING LAB	28	В	1.5
9903	24B85A0133	R2321017	STRENGTH OF MATERIALS LAB	26	В	1.5
9904	24B85A0133	R2321018	BUILDING PLANNING AND DRAWING	27	B	2
9905	24B85A0133	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT AND STATISTICAL MET	29	COMPLE	0
9906	24B85A0134	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	F	0
9907	24B85A0134	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	E	3
9908	24B85A0134	R2321013	SURVEYING	18	F	0
9909	24B85A0134	R2321014	STRENGTHOF MATERIALS	20	F	0
9910	24B85A0134	R2321015	FLUID MECHANICS	16	F	0
9911	24B85A0134	R2321016	SURVEYING LAB	26	В	1.5
9912	24B85A0134	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9913	24B85A0134	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9914	24B85A0134	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9915	24B85A0135	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	19	В	3
9916	24B85A0135	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
9917	24B85A0135	R2321013	SURVEYING	18	D	3
9918	24B85A0135	R2321014	STRENGTHOF MATERIALS	21	D	3
9919	24B85A0135	R2321015	FLUID MECHANICS	15	F	0
9920	24B85A0135	R2321016	SURVEYING LAB	26	В	1.5
9921	24B85A0135	R2321017	STRENGTH OF MATERIALS LAB	24	Α	1.5
9922	24B85A0135	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9923	24B85A0135	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	12	COMPLE	0
9924	24B85A0136	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	18	D	3
9925	24B85A0136	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
9926	24B85A0136	R2321013	SURVEYING	24	С	3
9927	24B85A0136	R2321014	STRENGTHOF MATERIALS	23	F	0
9928	24B85A0136	R2321015	FLUID MECHANICS	14	F	0
9929	24B85A0136	R2321016	SURVEYING LAB	26	С	1.5
9930	24B85A0136	R2321017	STRENGTH OF MATERIALS LAB	24	С	1.5
9931	24B85A0136	R2321018	BUILDING PLANNING AND DRAWING	21	D	2
9932	24B85A0136	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9933	24B85A0137	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	17	E	3
9934	24B85A0137	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	Е	3
9935	24B85A0137	R2321013	SURVEYING	15	F	0
9936	24B85A0137	R2321014	STRENGTHOF MATERIALS	15	F	0
9937	24B85A0137	R2321015	FLUID MECHANICS	12	F	0
9938	24B85A0137	R2321016	SURVEYING LAB	24	В	1.5
9939	24B85A0137	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
	<u> </u>		<u> </u>			

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9940	24B85A0137	R2321018	BUILDING PLANNING AND DRAWING	21	С	2
9940	24B85A0137	R2321016	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9941	24B85A0138	R2321019	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	D	3
9942	24B85A0138	R2321011	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
9943	24B85A0138	R2321012	SURVEYING	22	E	3
9944	24B85A0138	R2321013	STRENGTHOF MATERIALS	21	D	3
9946	24B85A0138	R2321014	FLUID MECHANICS	19	E	3
9947	24B85A0138	R2321015	SURVEYING LAB	24	В	1.5
9948	24B85A0138	R2321010	STRENGTH OF MATERIALS LAB	24	A	1.5
9949	24B85A0138	R2321017	BUILDING PLANNING AND DRAWING	27	В	2
9950	24B85A0138	R2321016	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9950	24B85A0139	R2321019	NUMERICAL TECHNIQUES AND STATISTICAL MET	25	B	3
		R2321011	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	
9952	24B85A0139			18	E	3
9953	24B85A0139	R2321013	SURVEYING			
9954	24B85A0139	R2321014	STRENGTHOF MATERIALS FLUID MECHANICS	22	F	3
9955	24B85A0139	R2321015	SURVEYING LAB	15 26	C	1.5
9956	24B85A0139	R2321016				
9957	24B85A0139	R2321017	STRENGTH OF MATERIALS LAB	24	С	1.5
9958	24B85A0139	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9959	24B85A0139	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9960	24B85A0140	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	С	3
9961	24B85A0140	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
9962	24B85A0140	R2321013	SURVEYING MATERIALS	23	С	3
9963	24B85A0140	R2321014	STRENGTHOF MATERIALS	23	F	0
9964	24B85A0140	R2321015	FLUID MECHANICS	16	F	0
9965	24B85A0140	R2321016	SURVEYING LAB	26	Α	1.5
9966	24B85A0140	R2321017	STRENGTH OF MATERIALS LAB	26	A	1.5
9967	24B85A0140	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9968	24B85A0140	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION MET	29	COMPLE	0
9969	24B85A0141	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	D	3
9970	24B85A0141	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
9971	24B85A0141	R2321013	SURVEYING	20	E	3
9972	24B85A0141	R2321014	STRENGTHOF MATERIALS	19	F	0
9973	24B85A0141	R2321015	FLUID MECHANICS	9	F	0
9974	24B85A0141	R2321016	SURVEYING LAB	22	В	1.5
9975	24B85A0141	R2321017	STRENGTH OF MATERIALS LAB	24	В	1.5
9976	24B85A0141	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9977	24B85A0141	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	30	COMPLE	0
9978	24B85A0142	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	20	С	3
9979	24B85A0142	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
9980	24B85A0142	R2321013	SURVEYING	22	D	3
9981	24B85A0142	R2321014	STRENGTHOF MATERIALS	21	F	0
9982	24B85A0142	R2321015	FLUID MECHANICS	20	F	0
9983	24B85A0142	R2321016	SURVEYING LAB	20	С	1.5
9984	24B85A0142	R2321017	STRENGTH OF MATERIALS LAB	22	С	1.5
9985	24B85A0142	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
9986	24B85A0142	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
9987	24B85A0143	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	22	D	3
9988	24B85A0143	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
9989	24B85A0143	R2321013	SURVEYING	21	С	3
9990	24B85A0143	R2321014	STRENGTHOF MATERIALS	25	С	3

Cno	Litno	Cubooda	Subnama	Internals	Crodo	Cra
Sno	Htno	Subcode	Subname	Internals	Grade	Cre
9991	24B85A0143	R2321015	FLUID MECHANICS	18	F	0
9992	24B85A0143	R2321016	SURVEYING LAB	26	S	1.5
9993	24B85A0143	R2321017	STRENGTH OF MATERIALS LAB	26	S	1.5
9994	24B85A0143	R2321018	BUILDING PLANNING AND DRAWING	27	A	2
9995	24B85A0143	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
9996	24B85A0144	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	23	В	3
9997	24B85A0144	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
9998	24B85A0144	R2321013	SURVEYING	21	D	3
9999	24B85A0144	R2321014	STRENGTHOF MATERIALS	25	D	3
10000	24B85A0144	R2321015	FLUID MECHANICS	18	Е	3
10001	24B85A0144	R2321016	SURVEYING LAB	26	Α	1.5
10002	24B85A0144	R2321017	STRENGTH OF MATERIALS LAB	24	Α	1.5
10003	24B85A0144	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
10004	24B85A0144	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10005	24B85A0145	R2321011	NUMERICAL TECHNIQUES AND STATISTICAL MET	23	С	3
10006	24B85A0145	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
10007	24B85A0145	R2321013	SURVEYING	20	D	3
10008	24B85A0145	R2321014	STRENGTHOF MATERIALS	21	F	0
10009	24B85A0145	R2321015	FLUID MECHANICS	17	E	3
10010	24B85A0145	R2321016	SURVEYING LAB	26	А	1.5
10011	24B85A0145	R2321017	STRENGTH OF MATERIALS LAB	24	А	1.5
10012	24B85A0145	R2321018	BUILDING PLANNING AND DRAWING	27	В	2
10013	24B85A0145	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10014	24B85A0201	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	13	D	3
10015	24B85A0201	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	0	NOT CO	0
10016	24B85A0201	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	Е	3
10017	24B85A0201	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	F	0
10018	24B85A0201	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
10019	24B85A0201	R2321024	DC MACHINES & TRANSFORMERS	21	F	0
10020	24B85A0201	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	А	1.5
10021	24B85A0201	R2321026	DCMACHINES&TRANSFORMERS LAB	27	А	1.5
10022	24B85A0201	R2321027	DATA STRUCTURES LAB	27	А	2
10023	24B85A0202	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
10024	24B85A0202	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
10025	24B85A0202	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	Е	3
10026	24B85A0202	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	D	3
10027	24B85A0202	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
10028	24B85A0202	R2321024	DC MACHINES & TRANSFORMERS	21	D	3
10029	24B85A0202	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	Α	1.5
10030	24B85A0202	R2321026	DCMACHINES&TRANSFORMERS LAB	29	Α	1.5
10031	24B85A0202	R2321027	DATA STRUCTURES LAB	28	S	2
10032	24B85A0203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	В	3
10033	24B85A0203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
10034	24B85A0203	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	15	E	3
10035	24B85A0203	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	D	3
10036	24B85A0203	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	E	3
10037	24B85A0203	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
10038	24B85A0203	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
10039	24B85A0203	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
10040	24B85A0203	R2321027	DATA STRUCTURES LAB	28	S	2
10041	24B85A0204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	E	3
<u>_</u>			<u> </u>			

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10042	24B85A0204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	0	NOT CO	0
10043	24B85A0204	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	14	F	0
10044	24B85A0204	R2321022	ELECTRO MAGNETIC FIELD THEORY	12	D	3
10045	24B85A0204	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	F	0
10046	24B85A0204	R2321024	DC MACHINES & TRANSFORMERS	19	F	0
10047	24B85A0204	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	Α	1.5
10048	24B85A0204	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
10049	24B85A0204	R2321027	DATA STRUCTURES LAB	28	s	2
10050	24B85A0205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
10051	24B85A0205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
10052	24B85A0205	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	Е	3
	24B85A0205	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	F	0
10054	24B85A0205	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	F	0
10055	24B85A0205	R2321024	DC MACHINES & TRANSFORMERS	21	E	3
10056	24B85A0205	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	А	1.5
10057	24B85A0205	R2321026	DCMACHINES&TRANSFORMERS LAB	30	s	1.5
10058	24B85A0205	R2321027	DATA STRUCTURES LAB	29	S	2
10059	24B85A0206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
10060	24B85A0206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
10061	24B85A0206	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	25	В	3
10062	24B85A0206	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	С	3
10063	24B85A0206	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	24	D	3
10064	24B85A0206	R2321024	DC MACHINES & TRANSFORMERS	27	В	3
10065	24B85A0206	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
10066	24B85A0206	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
10067	24B85A0206	R2321027	DATA STRUCTURES LAB	27	S	2
10068	24B85A0207	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	ABSENT	0
10069	24B85A0207	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	0	NOT CO	0
10070	24B85A0207	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	9	ABSENT	0
10071	24B85A0207	R2321022	ELECTRO MAGNETIC FIELD THEORY	17	ABSENT	0
10072	24B85A0207	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	19	ABSENT	0
	24B85A0207	R2321024	DC MACHINES & TRANSFORMERS	18	ABSENT	0
10074	24B85A0207	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	ABSENT	0
	24B85A0207	R2321026	DCMACHINES&TRANSFORMERS LAB	14	ABSENT	0
10076	24B85A0207	R2321027	DATA STRUCTURES LAB	28	ABSENT	0
10077	24B85A0208	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	E	3
10078	24B85A0208	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	8	NOT CO	0
	24B85A0208	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	13	F	0
10080	24B85A0208	R2321022	ELECTRO MAGNETIC FIELD THEORY	13	F	0
10081	24B85A0208	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	15	F	0
10082	24B85A0208	R2321024	DC MACHINES & TRANSFORMERS	19	F	0
	24B85A0208	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
10084	24B85A0208	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
	24B85A0208	R2321027	DATA STRUCTURES LAB	27	S	2
10086	24B85A0209	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	E	3
10087	24B85A0209	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	3	NOT CO	0
10087	24B85A0209	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	13	F	0
	24B85A0209 24B85A0209	R2321021	ELECTRO MAGNETIC FIELD THEORY	17	F	0
	24B85A0209	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	16	F	0
10000	24D03A0203	112321023	LLLOTRIOAL OIROUTT ANALTOIS-II	10		10
10090	24B85A0209	R2321024	DC MACHINES & TRANSFORMERS	19	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10093	24B85A0209	R2321026	DCMACHINES&TRANSFORMERS LAB	29	A	1.5
10093	24B85A0209	R2321026	DATA STRUCTURES LAB	29	S	2
10094	24B85A0209 24B85A0210	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
10095	24B85A0210	R2321012		19	COMPLE	0
10096	24B85A0210	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES & NUMERICAL METHODS	19	F	0
10097	24B85A0210	R2321021	ELECTRO MAGNETIC FIELD THEORY	21	D	3
10098	24B85A0210	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	19	F	0
10100	24B85A0210	R2321023	DC MACHINES & TRANSFORMERS	20	E	3
10100	24B85A0210	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
10101	24B85A0210	R2321025	DCMACHINES&TRANSFORMERS LAB	28	A	1.5
10102	24B85A0210	R2321020	DATA STRUCTURES LAB	27	S	
10103	24B85A0210	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
				0	NOT CO	0
10105	24B85A0211	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC COMPLEX VARIABLES &NUMERICAL METHODS	16	F	-
10106	24B85A0211	R2321021			F	0
10107	24B85A0211 24B85A0211	R2321022 R2321023	ELECTRO MAGNETIC FIELD THEORY	15		0
10108			ELECTRICAL CIRCUIT ANALYSIS-II	14	F	0
10109	24B85A0211	R2321024	DC MACHINES & TRANSFORMERS	13	F	0
10110	24B85A0211	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
10111	24B85A0211	R2321026	DCMACHINES&TRANSFORMERS LAB	25	A	1.5
10112	24B85A0211	R2321027	DATA STRUCTURES LAB	28	S	2
10113	24B85A0212	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	C	3
10114	24B85A0212	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10115	24B85A0212	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
10116	24B85A0212	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	D	3
10117	24B85A0212	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	С	3
10118	24B85A0212	R2321024	DC MACHINES & TRANSFORMERS	22	C	3
10119	24B85A0212	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
10120	24B85A0212	R2321026	DCMACHINES&TRANSFORMERS LAB	25	S	1.5
10121	24B85A0212	R2321027	DATA STRUCTURES LAB	27	S	2
10122	24B85A0213	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	C	3
10123	24B85A0213	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
10124	24B85A0213	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
10125	24B85A0213	R2321022	ELECTRO MAGNETIC FIELD THEORY	19	D	3
10126	24B85A0213	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
10127	24B85A0213	R2321024	DC MACHINES & TRANSFORMERS	19	E	3
10128	24B85A0213	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
10129	24B85A0213	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
10130	24B85A0213	R2321027	DATA STRUCTURES LAB	28	S	2
10131	24B85A0214	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	В	3
10132	24B85A0214	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10133	24B85A0214	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	29	S	3
10134	24B85A0214	R2321022	ELECTRO MAGNETIC FIELD THEORY	28	В	3
10135	24B85A0214	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	27	С	3
10136	24B85A0214	R2321024	DC MACHINES & TRANSFORMERS	27	A	3
10137	24B85A0214	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	30	S	1.5
10138	24B85A0214	R2321026	DCMACHINES&TRANSFORMERS LAB	30	S	1.5
10139	24B85A0214	R2321027	DATA STRUCTURES LAB	27	S	2
10140	24B85A0215	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	В	3
10141	24B85A0215	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	6	NOT CO	0
10142	24B85A0215	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	18	F	0
10143	24B85A0215	R2321022	ELECTRO MAGNETIC FIELD THEORY	15	E	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10144	24B85A0215	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	E	3
10144	24B85A0215	R2321023	DC MACHINES & TRANSFORMERS	18	F	0
10145	24B85A0215	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
10140	24B85A0215	R2321025	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
10147	24B85A0215	R2321026	DATA STRUCTURES LAB	27	S	2
10146	24B85A0216	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
10149	24B85A0216	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	0	NOT CO	0
10150	24B85A0216	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	15	E	3
10151	24B85A0216	R2321021	ELECTRO MAGNETIC FIELD THEORY	18	E	3
10152	24B85A0216	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	18	F	0
10153	24B85A0216	R2321023	DC MACHINES & TRANSFORMERS	17	F	0
	24B85A0216	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
10155	24B85A0216	R2321025	DCMACHINES&TRANSFORMERS LAB	27	S	1.5
10156			DATA STRUCTURES LAB	28	S	2
10157	24B85A0216	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR		C	
10158	24B85A0217	R2321012		22		3
10159	24B85A0217	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
10160	24B85A0217	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	18	E	3
10161	24B85A0217	R2321022	ELECTRO MAGNETIC FIELD THEORY	18	E	3
10162	24B85A0217	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	18	E	3
10163	24B85A0217	R2321024	DC MACHINES & TRANSFORMERS	21	E	3
10164	24B85A0217	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	A	1.5
10165	24B85A0217	R2321026	DCMACHINES&TRANSFORMERS LAB	27	A	1.5
10166	24B85A0217	R2321027	DATA STRUCTURES LAB	28	S	2
10167	24B85A0218	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
10168	24B85A0218	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
10169	24B85A0218	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	D	3
10170	24B85A0218	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	F	0
10171	24B85A0218	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	F	0
10172	24B85A0218	R2321024	DC MACHINES & TRANSFORMERS	24	D	3
10173	24B85A0218	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	A	1.5
10174	24B85A0218	R2321026	DCMACHINES&TRANSFORMERS LAB	27	S	1.5
10175	24B85A0218	R2321027	DATA STRUCTURES LAB	29	S	2
10176	24B85A0219	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	A	3
10177	24B85A0219	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10178	24B85A0219	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	25	D	3
10179	24B85A0219	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	C	3
10180	24B85A0219	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	F	0
10181	24B85A0219	R2321024	DC MACHINES & TRANSFORMERS	26	С	3
10182	24B85A0219	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
10183	24B85A0219	R2321026	DCMACHINES&TRANSFORMERS LAB	29	S	1.5
10184	24B85A0219	R2321027	DATA STRUCTURES LAB	28	S	2
10185	24B85A0220	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	E	3
10186	24B85A0220	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
10187	24B85A0220	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	E	3
10188	24B85A0220	R2321022	ELECTRO MAGNETIC FIELD THEORY	21	E	3
10189	24B85A0220	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
10190	24B85A0220	R2321024	DC MACHINES & TRANSFORMERS	20	F	0
10191	24B85A0220	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	A	1.5
10192	24B85A0220	R2321026	DCMACHINES&TRANSFORMERS LAB	28	A	1.5
10193	24B85A0220	R2321027	DATA STRUCTURES LAB	29	S	2
10194	24B85A0221	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10195	24B85A0221	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
10196	24B85A0221	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	22	D	3
10197	24B85A0221	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	Е	3
10198	24B85A0221	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	22	D	3
10199	24B85A0221	R2321024	DC MACHINES & TRANSFORMERS	22	D	3
10200	24B85A0221	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	А	1.5
10201	24B85A0221	R2321026	DCMACHINES&TRANSFORMERS LAB	27	Α	1.5
10202	24B85A0221	R2321027	DATA STRUCTURES LAB	29	S	2
10203	24B85A0222	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
10204	24B85A0222	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
10205	24B85A0222	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	21	D	3
10206	24B85A0222	R2321022	ELECTRO MAGNETIC FIELD THEORY	26	С	3
10207	24B85A0222	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
10208	24B85A0222	R2321024	DC MACHINES & TRANSFORMERS	22	С	3
10209	24B85A0222	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	19	E	1.5
10210	24B85A0222	R2321026	DCMACHINES&TRANSFORMERS LAB	21	A	1.5
10211	24B85A0222	R2321027	DATA STRUCTURES LAB	20	A	2
10212	24B85A0223	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	17	В	3
10213	24B85A0223	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10214	24B85A0223	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	22	F	0
10215	24B85A0223	R2321022	ELECTRO MAGNETIC FIELD THEORY	23	D	3
10216	24B85A0223	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	F	0
10217	24B85A0223	R2321024	DC MACHINES & TRANSFORMERS	22	E	3
10218	24B85A0223	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	A	1.5
10219	24B85A0223	R2321026	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
10220	24B85A0223	R2321027	DATA STRUCTURES LAB	28	A	2
10221	24B85A0224	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	E	3
10222	24B85A0224	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
10223	24B85A0224	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	23	D	3
10224	24B85A0224	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	D	3
10225	24B85A0224	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	D	3
10226	24B85A0224	R2321024	DC MACHINES & TRANSFORMERS	20	E	3
10227	24B85A0224	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
10228	24B85A0224	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
10229	24B85A0224	R2321027	DATA STRUCTURES LAB	28	A	2
10230	24B85A0225	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	С	3
10231	24B85A0225	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
10232	24B85A0225	R2321021	COMPLEX VARIABLES & NUMERICAL METHODS	22	D D	3
10233	24B85A0225	R2321022	ELECTRO MAGNETIC FIELD THEORY	22	D	3
10233	24B85A0225	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	20	D	3
10234	24B85A0225	R2321023	DC MACHINES & TRANSFORMERS	23	D	3
10236	24B85A0225	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	25	A	1.5
10230	24B85A0225	R2321025	DCMACHINES&TRANSFORMERS LAB	27	В	1.5
10237	24B85A0225	R2321020	DATA STRUCTURES LAB	26	A	2
10230	24B85A0226	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	C	3
10239	24B85A0226	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
10240	24B85A0226	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	25	B	3
						_
10242	24B85A0226	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	В	3
10243	24B85A0226	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II DC MACHINES & TRANSFORMERS	23		3
10244	24B85A0226	R2321024		24	С	3
10245	24B85A0226	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10246	24B85A0226	R2321026	DCMACHINES&TRANSFORMERS LAB	28	В	1.5
10240	24B85A0226	R2321020	DATA STRUCTURES LAB	28	A	2
10247	24B85A0227	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	В	3
10248	24B85A0227	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10249	24B85A0227	R2321019	COMPLEX VARIABLES & NUMERICAL METHODS	18	F	0
10250	24B85A0227	R2321021	ELECTRO MAGNETIC FIELD THEORY	22	D	3
10251	24B85A0227	R2321022	ELECTRICAL CIRCUIT ANALYSIS-II	19	D	3
10252	24B85A0227	R2321023	DC MACHINES & TRANSFORMERS	18	F	0
10253	24B85A0227	R2321024	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	18	D	1.5
10254	24B85A0227	R2321025	DCMACHINES&TRANSFORMERS LAB	21	D	1.5
10255	24B85A0227	R2321026	DATA STRUCTURES LAB	19	С	2
	24B85A0228	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
10257	24B85A0228	R2321012		29	COMPLE	
10258	24B85A0228		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
10259		R2321021	COMPLEX VARIABLES &NUMERICAL METHODS			3
10260	24B85A0228	R2321022	ELECTRO MAGNETIC FIELD THEORY ELECTRICAL CIRCUIT ANALYSIS-II	24	В	3
10261	24B85A0228	R2321023		22	D	3
10262	24B85A0228	R2321024	DC MACHINES & TRANSFORMERS	26	С	3
10263	24B85A0228	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	28	S	1.5
10264	24B85A0228	R2321026	DCMACHINES&TRANSFORMERS LAB	27	S	1.5
10265	24B85A0228	R2321027	DATA STRUCTURES LAB	27	A	2
10266	24B85A0229	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	C	3
10267	24B85A0229	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
10268	24B85A0229	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	С	3
10269	24B85A0229	R2321022	ELECTRO MAGNETIC FIELD THEORY	24	D	3
10270	24B85A0229	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	F	0
10271	24B85A0229	R2321024	DC MACHINES & TRANSFORMERS	25	С	3
10272	24B85A0229	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	26	S	1.5
10273	24B85A0229	R2321026	DCMACHINES&TRANSFORMERS LAB	26	В	1.5
10274	24B85A0229	R2321027	DATA STRUCTURES LAB	26	A	2
10275	24B85A0230	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
10276	24B85A0230	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10277	24B85A0230	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	19	F	0
10278	24B85A0230	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	D	3
10279	24B85A0230	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	17	F	0
10280	24B85A0230	R2321024	DC MACHINES & TRANSFORMERS	19	E	3
10281	24B85A0230	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	20	D	1.5
10282	24B85A0230	R2321026	DCMACHINES&TRANSFORMERS LAB	22	D	1.5
10283	24B85A0230	R2321027	DATA STRUCTURES LAB	21	С	2
10284	24B85A0231	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
10285	24B85A0231	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
10286	24B85A0231	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	25	С	3
10287	24B85A0231	R2321022	ELECTRO MAGNETIC FIELD THEORY	25	С	3
10288	24B85A0231	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
10289	24B85A0231	R2321024	DC MACHINES & TRANSFORMERS	27	В	3
10290	24B85A0231	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
10291	24B85A0231	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
10292	24B85A0231	R2321027	DATA STRUCTURES LAB	28	S	2
10293	24B85A0232	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	Α	3
10294	24B85A0232	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
10295	24B85A0232	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	20	F	0

10299	Cre
10299 24885A0232 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 10300 24885A0232 R2321027 DATA STRUCTURES LAB 28 S S S S S S S S S	0
10300 24885A0232 R2321026 DCMACHINES&TRANSFORMERS LAB 28	3
10301 24885A0232 R2321027 DATA STRUCTURES LAB	1.5
10302 24885A0233 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 18 D D COMPLI	1.5
10303 24885A0233 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLE 10305 24885A0233 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 F F 10306 24885A0233 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 19 F F 10306 24885A0233 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 19 F F 10308 24885A0233 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 19 F F 10308 24885A0233 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 19 F ELECTRICAL CIRCUIT ANALYSIS-II 19 F ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 27 A A A A A A A A A	2
10304 24885A0233 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 21 F	3
10304 24885A0233 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 21 F	E 0
10306 24885A0233 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 F 10308 24885A0233 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 19 F 2	0
10307	0
10300	0
10308 24885A0233 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 27	3
10310	1.5
10311 24885A0234 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 17 F F F F F F F F F	1.5
10311 24885A0234 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 17 F F F F F F F F F	2
10312 24885A0234 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLE 10313 24885A0234 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 19 F F 10316 24885A0234 R2321022 ELECTRO MAGNETIC FIELD THEORY 17 E 17 E 17 E 17 E 18 E 10317 24885A0234 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 17 E 17 E 18 E 10317 24885A0234 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 19 E E 10318 24885A0234 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10318 24885A0234 R2321027 DATA STRUCTURES LAB 20 B B 10319 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 10321 24885A0235 R2321012 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 28 COMPLI 10322 24885A0235 R2321021 ELECTRICAL CIRCUIT ANALYSIS-II 23 D ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 D ELECTRICAL CIRCUIT ANALYSIS-II 29 D	0
10313 24885A0234 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 F 10315 24885A0234 R2321023 ELECTRO MAGNETIC FIELD THEORY 17 E 10315 24885A0234 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 17 E 10316 24885A0234 R2321024 DC MACHINES & TRANSFORMERS 15 E 10317 24885A0234 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E E 10318 24885A0234 R2321026 DCMACHINES &TRANSFORMERS LAB 21 B 10319 24885A0234 R2321027 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 DATA STRUCTURES LAB 27 A 10321 24885A0235 R2321012 ELECTRICAL CIRCUIT ANALYSIS-II S D 10322 24885A0235 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 18 D 10323 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B D 10323 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10326 24885A0236 R2321027 DATA STRUCTURES LAB 26 A A 10330 24885A0236 R2321027 DATA STRUCTURES LAB 26 A A 10330 24885A0236 R2321027 DATA STRUCTURES LAB 26 A A 10330 24885A0236 R2321022 COMPLEX VARIABLES &NUMERICAL METHODS 19 D D 10331 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 22 D D 10332 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 22 D D 10332 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 29 D D D 10333 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 29 D D D 10333 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 29 D	E 0
10314 24885A0234 R2321022 ELECTRO MAGNETIC FIELD THEORY 17 E 10315 24885A0234 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 17 E 10316 24885A0234 R2321025 DC MACHINES & TRANSFORMERS 15 E 10317 24885A0234 R2321026 DCMACHINES & TRANSFORMERS LAB 21 B 10318 24885A0234 R2321027 DATA STRUCTURES LAB 20 B 10319 24885A0234 R2321027 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 10321 24885A0235 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLI (10322 24885A0235 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 18 B 10324 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B B 10324 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DC MACHINES & TRANSFORMERS LAB 27 C C C C C C C C C	0
10315 24885A0234 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 17 E	3
10316 24885A0234 R2321024 DC MACHINES & TRANSFORMERS 15 E 10317 24885A0234 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10318 24885A0234 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B E 10319 24885A0234 R2321012 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A A 10321 24885A0235 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLI 10322 24885A0235 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 18 D 10323 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B B 10324 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D D 10325 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 28 S C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S S 24885A0235 R2321025 DCMACHINES & TRANSFORMERS LAB 27 C C C C C C C C C	3
10317 24B85A0234 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E	3
10318 24885A0234 R2321026 DCMACHINES&TRANSFORMERS LAB 20 B 10319 24885A0234 R2321027 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 10321 24885A0235 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLI 10322 24885A0235 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 18 D 10323 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10331 24885A0236 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 19 D 10332 24885A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24885A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10335 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10336 24885A0236 R2321027 DATA STRUCTURES LAB 21 B 10337 24885A0236 R2321027 DATA STRUCTURE LAB 20 A 10338 24885A0236 R2321027 DATA STRUCTURE LAB 20 A 10339 24885A0237 R2321021 DCMACHINES&TRANSFORMERS 21 B 10331 24885A0237 R2321027 DATA STRUCTURES LAB 20 A 10332 24885A0237 R2321027 DATA STRUCTURES LAB 20 A 10333 24885A0237 R2321021 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24885A0237 R2321027 DATA STRUCTURES LAB 20 A 10339 24885A0237 R2321021 ELECTRICAL CIRCUIT ANALYSIS-II 20 COMPLI 10341 24885A0237 R2321021 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10342	1.5
10319 24885A0234 R2321027 DATA STRUCTURES LAB 20 B 10320 24885A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 10321 24885A0235 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLI 10322 24885A0235 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 18 D 10323 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24885A0235 R2321024 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24885A0235 R2321024 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10328 24885A0235 R2321026 DCMACHINES & TRANSFORMERS LAB 27 C 10328 24885A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24885A0236 R2321012 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24885A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24885A0236 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10335 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 25 D D D D D D D D D	1.5
10320 24B85A0235 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27 A 10321 24B85A0235 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 COMPLI 10322 24B85A0235 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 18 D 10323 24B85A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24B85A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24B85A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24B85A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24B85A0235 R2321025 DCMACHINES & TRANSFORMERS LAB 27 C 10329 24B85A0236 R2321027 DATA STRUCTURES LAB 26 A 10330 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10331 24B85A0236 R2321012 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI </td <td>2</td>	2
10321 24B85A0235 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 28 COMPLE 10322 24B85A0235 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 18 D 10323 24B85A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24B85A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24B85A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24B85A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24B85A0235 R2321026 DCMACHINES & TRANSFORMERS LAB 27 C 10328 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24B85A0236 R2321021 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 22	3
10322 24B85A0235 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 18 D 10323 24B85A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24B85A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24B85A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24B85A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24B85A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24B85A0236 R2321012 DATA STRUCTURES LAB 26 A 10329 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24B85A0236 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 24 B <td></td>	
10323 24885A0235 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 B 10324 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DCMACHINES & TRANSFORMERS LAB 27 C 10328 24885A0235 R2321027 DATA STRUCTURES LAB 26 A 10339 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10331 24885A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10332 24885A0236 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 19 D 10334 24885A0236 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10335 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E </td <td>3</td>	3
10324 24885A0235 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 23 D 10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24885A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24885A0236 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 15 COMPLI 10331 24885A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24885A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24885A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E <td>3</td>	3
10325 24885A0235 R2321024 DC MACHINES & TRANSFORMERS 23 C 10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24885A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24885A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24885A0236 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 19 D 10332 24885A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24885A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10335 24885A0236 R2321025 DCMACHINES TRANSFORMERS LAB 21 B	3
10326 24885A0235 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10327 24885A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24885A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24885A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24885A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 15 COMPLI 10331 24885A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10332 24885A0236 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24885A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24885A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24885A0236 R2321025 DCMACHINES & TRANSFORMERS 21 B 10337 24885A0236 R2321027 DATA STRUCTURES LAB 20 A 1033	3
10327 24B85A0235 R2321026 DCMACHINES&TRANSFORMERS LAB 27 C 10328 24B85A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24B85A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321027 DATA STRUCTURES LAB 21 B 10337 24B85A0237 R2321021 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C	1.5
10328 24B85A0235 R2321027 DATA STRUCTURES LAB 26 A 10329 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24B85A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321025 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C </td <td>1.5</td>	1.5
10329 24B85A0236 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 A 10330 24B85A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321025 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10340 24B85A0237 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI	2
10330 24B85A0236 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 15 COMPLI 10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321025 DCMACHINES & TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10340 24B85A0237 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A	3
10331 24B85A0236 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 19 D 10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321026 DCMACHINES & TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10340 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10341 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10342 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS	
10332 24B85A0236 R2321022 ELECTRO MAGNETIC FIELD THEORY 24 B 10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10349 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS <td< td=""><td>3</td></td<>	3
10333 24B85A0236 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 D 10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10349 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
10334 24B85A0236 R2321024 DC MACHINES & TRANSFORMERS 21 B 10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
10335 24B85A0236 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 19 E 10336 24B85A0236 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
10336 24B85A0236 R2321026 DCMACHINES&TRANSFORMERS LAB 21 B 10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	1.5
10337 24B85A0236 R2321027 DATA STRUCTURES LAB 20 A 10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	1.5
10338 24B85A0237 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLI 10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	2
10339 24B85A0237 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLEX COMP	3
10340 24B85A0237 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 25 B 10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	
10341 24B85A0237 R2321022 ELECTRO MAGNETIC FIELD THEORY 27 A 10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
10342 24B85A0237 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 25 D 10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
10343 24B85A0237 R2321024 DC MACHINES & TRANSFORMERS 27 A	3
	3
10344 24B85A0237 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 S	1.5
10345 24B85A0237 R2321026 DCMACHINES&TRANSFORMERS LAB 28 A	1.5
10346 24B85A0237 R2321027 DATA STRUCTURES LAB 28 S	2
10347 24B85A0238 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 D	3

10349 24885A0238 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 24 10350 24885A0238 R2321022 ELECTRO MAGNETIC FIELD THEORY 23 ELECTRICAL CIRCUIT ANALYSIS-II 23 ELECTRICAL CIRCUIT ANALYSIS-II 23 ELECTRICAL CIRCUIT ANALYSIS-II 25 ELECTRICAL CIRCUIT ANALYSIS-II 27 AND SIMUL 28 AND SIMUL 29 AND SIMUL 2	F	Htno	Subcode	Subname	Internals	Grade	Cre
10350 24885A0238 R2321022 ELECTRO MAGNETIC FIELD THEORY 23 E	48 2	24B85A0238	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
10351 24885A0238 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 23 E	49 2	24B85A0238	R2321021	COMPLEX VARIABLES &NUMERICAL METHODS	24	D	3
10351 24885A0238 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 23 E	50 2	24B85A0238	R2321022	ELECTRO MAGNETIC FIELD THEORY	23	Е	3
10353 24885A0238 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 27		24B85A0238	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	23	D	3
10353 24885A0238 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 27	52 2	24B85A0238	R2321024	DC MACHINES & TRANSFORMERS	25	В	3
10355 24885A0238 R2321027 DATA STRUCTURES LAB 27 3 10356 24885A0239 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 24885A0239 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 10358 24885A0239 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 ELECTRO MAGNETIC FIELD THEORY 20 ELECTRICAL CIRCUIT ANALYSIS-II 21 ELECTRICAL CIRCUIT ANALYSIS-II 29 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 22 ELECTRICAL CI		24B85A0238	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	27	А	1.5
10356 24885A0239 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 4	54 2	24B85A0238	R2321026	DCMACHINES&TRANSFORMERS LAB	28	S	1.5
10357 24885A0239 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC) 27 0 10358 24885A0239 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 24 0 10359 24885A0239 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 0 10360 24885A0239 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 21 1 10361 24885A0239 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 S 10362 24885A0239 R2321025 DCMACHINES & TRANSFORMERS LAB 29 J 10364 24885A0239 R2321027 DATA STRUCTURES LAB 29 J 10365 24885A0240 R23210121 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 22 C 10366 24885A0240 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 23 E 10367 24885A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E 10370 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 20 L	55 2	24B85A0238	R2321027	DATA STRUCTURES LAB	27	s	2
10358 24885A0239 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 24 ELECTRICAL CIRCUIT ANALYSIS-II 21 ELECTRICAL CIRCUIT ANALYSIS-II 21 ELECTRICAL CIRCUIT ANALYSIS-II 22 ELECTRICAL CIRCUIT ANALYSIS-II 24 ELECTRICAL CIRCUIT ANALYSIS-II 25 ELECTRICAL CIRCUIT ANALYSIS-II 26 ELECTRICAL CIRCUIT ANALYSIS-II 27 ELECTRICAL CIRCUIT ANALYSIS-II 27 ELECTRICAL CIRCUIT ANALYSIS-II 28 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 ELECTRICAL CIRCUIT ANALYSIS-II ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 ELECTRICAL CIRCUIT ANALYSIS-II ELECTRICAL CIRCU	56 2	24B85A0239	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	Α	3
10358 24885A0239 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 24 ELECTRICAL CIRCUIT ANALYSIS-II 21 ELECTRICAL CIRCUIT ANALYSIS-II 21 ELECTRICAL CIRCUIT ANALYSIS-II 22 ELECTRICAL CIRCUIT ANALYSIS-II 24 ELECTRICAL CIRCUIT ANALYSIS-II 25 ELECTRICAL CIRCUIT ANALYSIS-II 26 ELECTRICAL CIRCUIT ANALYSIS-II 27 ELECTRICAL CIRCUIT ANALYSIS-II 27 ELECTRICAL CIRCUIT ANALYSIS-II 28 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 ELECTRICAL CIRCUIT ANALYSIS-II ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL AND SIMUL AND SIMUL AND SIMUL	57 2	24B85A0239	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10360	58 2	24B85A0239	R2321021	·	24	D	3
10361 24885A0239 R2321024 DC MACHINES & TRANSFORMERS 25 C 10362 24885A0239 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 S 10363 24885A0239 R2321027 DATA STRUCTURES LAB 29 A 10364 24885A0240 R2321012 DATA STRUCTURES LAB 28 S 10365 24885A0240 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 22 C 10366 24885A0240 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 F 10367 24885A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E 10368 24885A0240 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 20 L 10370 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 20 L 10371 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 20 L 10372 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 1	59 2	24B85A0239	R2321022	ELECTRO MAGNETIC FIELD THEORY	20	D	3
10361 24885A0239 R2321024 DC MACHINES & TRANSFORMERS 25 C 10362 24885A0239 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 S 10363 24885A0239 R2321027 DATA STRUCTURES LAB 29 A 10364 24885A0239 R23210121 DATA STRUCTURES LAB 28 S 10365 24885A0240 R23210121 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 28 10366 24885A0240 R2321021 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 28 10367 24885A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E 10368 24885A0240 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 20 E 10369 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 20 E 10370 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II 20 E 10371 24885A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 S 10373 24885A024		24B85A0239	R2321023	ELECTRICAL CIRCUIT ANALYSIS-II	21	D	3
10363 24B85A0239 R2321026 DCMACHINES&TRANSFORMERS LAB 29		24B85A0239	R2321024	DC MACHINES & TRANSFORMERS	25	С	3
10363 24B85A0239 R2321026 DCMACHINES&TRANSFORMERS LAB 29		24B85A0239	R2321025	ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL	29	S	1.5
10364 24B85A0239 R2321027 DATA STRUCTURES LAB 28 5 10365 24B85A0240 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 22 0 0 0 0 0 0 0 0		24B85A0239				Α	1.5
10365 24885A0240 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 22 10366 24885A0240 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 10367 24885A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 AND ANALYSIS-II AND SIMUL 20 ELECTRICAL CIRCUIT ANALYSIS-II 20 ELECTRICAL CIRCUIT ANALYSIS-II 22 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 SELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL ANALYSIS-II AND SIMUL ANALYSIS-II ANALY			R2321027	DATA STRUCTURES LAB		S	2
10366 24B85A0240 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 28 10367 24B85A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E						С	3
10367 24B85A0240 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 F 10368 24B85A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E 10369 24B85A0240 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 20 E 10370 24B85A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 10371 24B85A0240 R2321026 DCMACHINES & TRANSFORMERS LAB 29 S 10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 S 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10377 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 28 S						COMPLE	0
10368 24885A0240 R2321022 ELECTRO MAGNETIC FIELD THEORY 20 E				`		F	0
10369 24B85A0240 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 20 E 10370 24B85A0240 R2321024 DC MACHINES & TRANSFORMERS 23 E 10371 24B85A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 10372 24B85A0240 R2321026 DCMACHINES&TRANSFORMERS LAB 29 S 10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 S 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 23 C 10377 24B85A0241 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S						Е	3
10370 24B85A0240 R2321024 DC MACHINES & TRANSFORMERS 23 E 10371 24B85A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 10372 24B85A0240 R2321026 DCMACHINES&TRANSFORMERS LAB 29 S 10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 S 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10377 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S						D	3
10371 24B85A0240 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 29 A 10372 24B85A0240 R2321026 DCMACHINES&TRANSFORMERS LAB 29 S 10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 S 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10377 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 S 10382 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F						D	3
10372 24B85A0240 R2321026 DCMACHINES&TRANSFORMERS LAB 29 \$ 10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 \$ 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 C 10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 S 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S						A	1.5
10373 24B85A0240 R2321027 DATA STRUCTURES LAB 28 \$ 10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 C 10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 L 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 L 10379 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 L 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10382 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321021 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10						S	1.5
10374 24B85A0241 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 E 10375 24B85A0241 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 C 10376 24B85A0241 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 C 10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 C 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 S 10382 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 19 F <td></td> <td></td> <td></td> <td></td> <td></td> <td>S</td> <td>2</td>						S	2
10375 24B85A0241 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 27 0 10376 24B85A0241 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 0 10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 0 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 5 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 5 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 5 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 19 F						В	3
10376 24B85A0241 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 23 C 10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 C 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 S 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 19 E						COMPLE	0
10377 24B85A0241 R2321022 ELECTRO MAGNETIC FIELD THEORY 18 E 10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 C 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 C 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C				,		С	3
10378 24B85A0241 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 22 E 10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 C 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 C 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES & NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E						D	3
10379 24B85A0241 R2321024 DC MACHINES & TRANSFORMERS 23 C 10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 C 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 F 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 F 10388 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321025 DCMACHINES &TRANSFORMERS LAB 24 E <t< td=""><td></td><td></td><td></td><td></td><td></td><td>D</td><td>3</td></t<>						D	3
10380 24B85A0241 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 28 S 10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 G 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 F 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 F 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 F 10390 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10391 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>С</td><td>3</td></tr<>						С	3
10381 24B85A0241 R2321026 DCMACHINES&TRANSFORMERS LAB 28 0 10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 F 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 F 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 F 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>S</td> <td>1.5</td>						S	1.5
10382 24B85A0241 R2321027 DATA STRUCTURES LAB 28 S 10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10390 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10391 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10392 24B85A0243 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						С	1.5
10383 24B85A0242 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 13 F 10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10390 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10391 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						S	2
10384 24B85A0242 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 10 N 10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						F	0
10385 24B85A0242 R2321021 COMPLEX VARIABLES &NUMERICAL METHODS 16 F 10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						NOT CO	0
10386 24B85A0242 R2321022 ELECTRO MAGNETIC FIELD THEORY 16 E 10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E				,		F	0
10387 24B85A0242 R2321023 ELECTRICAL CIRCUIT ANALYSIS-II 19 E 10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						E	3
10388 24B85A0242 R2321024 DC MACHINES & TRANSFORMERS 18 E 10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 C 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						E	3
10389 24B85A0242 R2321025 ELECTRICAL CIRCUIT ANALYSIS-II AND SIMUL 22 0 10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 0 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						E	3
10390 24B85A0242 R2321026 DCMACHINES&TRANSFORMERS LAB 24 E 10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 C 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						C	1.5
10391 24B85A0242 R2321027 DATA STRUCTURES LAB 23 10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21						В	1.5
10392 24B85A0243 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 E						С	2
						В	3
LIUOMO LZ4DODAUZ4O I KZOZIJUM I ENVIKUNIMENTAL SCJENICEDNUM CREDIJS SUBJECT I DR 1 III.		24B85A0243	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
, ,				·		F	0
						F	0
						E	3
						D	
						В	1.5

Sno H	Htno	Subcode	Subname	Internals	Grade	Cre
—	24B85A0243	R2321026	DCMACHINES&TRANSFORMERS LAB	28	D	1.5
	24B85A0243	R2321027	DATA STRUCTURES LAB	26	A	2
	24B85A0301	R2321027	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
	24B85A0301	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
	24B85A0301	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D D	3
	24B85A0301	R2321031	THERMODYNAMICS	19	F	0
	24B85A0301	R2321032	MECHANICS OF SOLIDS	19	F	0
	24B85A0301	R2321033	MATERIAL SCIENCE AND METALLURGY	19	E	3
	24B85A0301	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	28	A	1.5
	24B85A0301	R2321035	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
	24B85A0301	R2321030	PYTHON PROGRAMMING LAB	26	А	
	24B85A0301	R2321037	EMBEDDED SYSTEMS AND IOT	27	A	1 2
		R2321036		24	F	0
	24B85A0302		UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	COMPLE	_
	24B85A0302	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF THE ANGEODMATICAL METHODS AND TRANSFORM TECHNIQUE			0
	24B85A0302	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	24	D	3
	24B85A0302	R2321032	THERMODYNAMICS	24	E	2
	24B85A0302	R2321033	MECHANICS OF SOLIDS	21	F	0
	24B85A0302	R2321034	MATERIAL SCIENCE AND METALLURGY	21	С	3
	24B85A0302	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	A	1.5
	24B85A0302	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
	24B85A0302	R2321037	PYTHON PROGRAMMING LAB	26	A	1
	24B85A0302	R2321038	EMBEDDED SYSTEMS AND IOT	24	A	2
	24B85A0303	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
	24B85A0303	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
	24B85A0303	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	23	D	3
	24B85A0303	R2321032	THERMODYNAMICS	22	F	0
	24B85A0303	R2321033	MECHANICS OF SOLIDS	15	F	0
	24B85A0303	R2321034	MATERIAL SCIENCE AND METALLURGY	24	F	0
	24B85A0303	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	24	A	1.5
	24B85A0303	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
	24B85A0303	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
	24B85A0303	R2321038	EMBEDDED SYSTEMS AND IOT	26	А	2
	24B85A0304	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
	24B85A0304	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
	24B85A0304	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D	3
	24B85A0304	R2321032	THERMODYNAMICS	26	С	2
	24B85A0304	R2321033	MECHANICS OF SOLIDS	23	F	0
10436 2	24B85A0304	R2321034	MATERIAL SCIENCE AND METALLURGY	24	D	3
	24B85A0304	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	27	S	1.5
10438 2	24B85A0304	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
	24B85A0304	R2321037	PYTHON PROGRAMMING LAB	26	А	1
10440 2	24B85A0304	R2321038	EMBEDDED SYSTEMS AND IOT	28	S	2
	24B85A0305	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
10442 2	24B85A0305	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10443 2	24B85A0305	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	С	3
10444 2	24B85A0305	R2321032	THERMODYNAMICS	24	D	2
10445 2	24B85A0305	R2321033	MECHANICS OF SOLIDS	21	F	0
10446 2	24B85A0305	R2321034	MATERIAL SCIENCE AND METALLURGY	22	В	3
10447 2	24B85A0305	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	Α	1.5
10448 2	24B85A0305	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
10449 2	24B85A0305	R2321037	PYTHON PROGRAMMING LAB	25	Α	1

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10450	24B85A0305	R2321038	EMBEDDED SYSTEMS AND IOT	25	А	2
10451	24B85A0306	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	F	0
10452	24B85A0306	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10453	24B85A0306	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3
10454	24B85A0306	R2321032	THERMODYNAMICS	26	D	2
10455	24B85A0306	R2321033	MECHANICS OF SOLIDS	20	F	0
10456	24B85A0306	R2321034	MATERIAL SCIENCE AND METALLURGY	24	С	3
10457	24B85A0306	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10458	24B85A0306	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10459	24B85A0306	R2321037	PYTHON PROGRAMMING LAB	25	S	1
10460	24B85A0306	R2321038	EMBEDDED SYSTEMS AND IOT	21	A	2
10461	24B85A0307	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
10462	24B85A0307	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10463	24B85A0307	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	D	3
10464	24B85A0307	R2321032	THERMODYNAMICS	24	F	0
10465	24B85A0307	R2321033	MECHANICS OF SOLIDS	19	F	0
10466	24B85A0307	R2321034	MATERIAL SCIENCE AND METALLURGY	19	E	3
10467	24B85A0307	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
10468	24B85A0307	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	S	1.5
10469	24B85A0307	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
10409	24B85A0307	R2321037	EMBEDDED SYSTEMS AND IOT	23	A	2
10470	24B85A0308	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
10471	24B85A0308	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10472	24B85A0308	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D	3
10473	24B85A0308	R2321031	THERMODYNAMICS	24	D	2
10474	24B85A0308	R2321032	MECHANICS OF SOLIDS	18	E	3
10475	24B85A0308	R2321033	MATERIAL SCIENCE AND METALLURGY	21	E	3
10477	24B85A0308	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
10477	24B85A0308	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10478	24B85A0308	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
10473	24B85A0308	R2321037	EMBEDDED SYSTEMS AND IOT	24	A	2
10481	24B85A0309	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
10482	24B85A0309	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10483	24B85A0309	R2321013	NUMERICAL METHODS AND TRANSFORM TECHNIQU	23	D D	3
10484	24B85A0309	R2321031	THERMODYNAMICS	23	D	2
10485	24B85A0309	R2321032	MECHANICS OF SOLIDS	22	F	0
10486	24B85A0309	R2321033	MATERIAL SCIENCE AND METALLURGY	22	D	3
10487	24B85A0309	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10487	24B85A0309	R2321035	COMPUTER-AIDED MACHINE DRAWING	26	A	1.5
10489	24B85A0309	R2321030	PYTHON PROGRAMMING LAB	24	A	1.5
10489	24B85A0309	R2321037	EMBEDDED SYSTEMS AND IOT	22	A	2
10490	24B85A0310	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	F	0
	24B85A0310 24B85A0310			25	COMPLE	-
10492		R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF AND TRANSFORM TECHNIQUE		F	0
10493	24B85A0310	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19		0
10494	24B85A0310	R2321032	THERMODYNAMICS	25	С	2
10495	24B85A0310	R2321033	MECHANICS OF SOLIDS	24	F	0
10496	24B85A0310	R2321034	MATERIAL SCIENCE AND METALLURGY	22	F	0
10497	24B85A0310	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	Α	1.5
10498	24B85A0310	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	A	1.5
10499	24B85A0310	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10500	24B85A0310	R2321038	EMBEDDED SYSTEMS AND IOT	25	Α	2

Sno	Utno	Subsods	Subnama	Internals	Grada	Cro
Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10501	24B85A0311	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
10502	24B85A0311	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
10503	24B85A0311	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	26	D	3
10504	24B85A0311	R2321032	THERMODYNAMICS	23	С	2
10505	24B85A0311	R2321033	MECHANICS OF SOLIDS	21	E	3
10506	24B85A0311	R2321034	MATERIAL SCIENCE AND METALLURGY	23	С	3
10507	24B85A0311	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10508	24B85A0311	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	В	1.5
10509	24B85A0311	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10510	24B85A0311	R2321038	EMBEDDED SYSTEMS AND IOT	27	S	2
10511	24B85A0312	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
10512	24B85A0312	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
10513	24B85A0312	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3
10514	24B85A0312	R2321032	THERMODYNAMICS	24	Е	2
10515	24B85A0312	R2321033	MECHANICS OF SOLIDS	19	E	3
10516	24B85A0312	R2321034	MATERIAL SCIENCE AND METALLURGY	20	D	3
10517	24B85A0312	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
10518	24B85A0312	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	А	1.5
10519	24B85A0312	R2321037	PYTHON PROGRAMMING LAB	25	А	1
10520	24B85A0312	R2321038	EMBEDDED SYSTEMS AND IOT	25	А	2
10521	24B85A0313	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
10522	24B85A0313	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10523	24B85A0313	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3
10524	24B85A0313	R2321032	THERMODYNAMICS	24	D	2
10525	24B85A0313	R2321033	MECHANICS OF SOLIDS	19	F	0
10526	24B85A0313	R2321034	MATERIAL SCIENCE AND METALLURGY	21	D	3
10527	24B85A0313	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	24	A	1.5
10528	24B85A0313	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
10529	24B85A0313	R2321037	PYTHON PROGRAMMING LAB	26	A	1
10530	24B85A0313	R2321038	EMBEDDED SYSTEMS AND IOT	23	A	2
10531	24B85A0314	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
10532	24B85A0314	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
10533	24B85A0314	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	D D	3
10534	24B85A0314	R2321031	THERMODYNAMICS	23	D	2
10535	24B85A0314	R2321033	MECHANICS OF SOLIDS	21	E	3
10536	24B85A0314	R2321033	MATERIAL SCIENCE AND METALLURGY	23	С	3
10537	24B85A0314	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	27	A	1.5
10537	24B85A0314	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10530	24B85A0314	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
10539	24B85A0314	R2321037	EMBEDDED SYSTEMS AND IOT	24	A	2
10540	24B85A0314 24B85A0315	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	C	3
10541	24B85A0315	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
10542	24B85A0315	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	D	3
10543	24B85A0315	R2321031	THERMODYNAMICS	25	F	0
10544	24B85A0315	R2321032 R2321033	MECHANICS OF SOLIDS	22	C	3
10545	24B85A0315 24B85A0315	R2321033	MATERIAL SCIENCE AND METALLURGY	22	D	3
10546	24B85A0315 24B85A0315	R2321034 R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	28	S	1.5
			COMPUTER-AIDED MACHINE DRAWING			
10548	24B85A0315	R2321036		27	Α	1.5
10549	24B85A0315	R2321037	PYTHON PROGRAMMING LAB EMBEDDED SYSTEMS AND IOT	25	A	1 2
10550	24B85A0315	R2321038	EMBEDDED SYSTEMS AND IOT	27	S	2
10551	24B85A0316	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10552	24B85A0316	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10553	24B85A0316	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	17	E	3
10554	24B85A0316	R2321032	THERMODYNAMICS	23	F	0
10555	24B85A0316	R2321033	MECHANICS OF SOLIDS	18	F	0
10556	24B85A0316	R2321034	MATERIAL SCIENCE AND METALLURGY	19	E	3
10557	24B85A0316	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10558	24B85A0316	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10559	24B85A0316	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10560	24B85A0316	R2321038	EMBEDDED SYSTEMS AND IOT	25	A	2
10561	24B85A0317	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	D	3
10562	24B85A0317	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
10563	24B85A0317	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	17	E	3
10564	24B85A0317	R2321032	THERMODYNAMICS	21	F	0
10565	24B85A0317	R2321033	MECHANICS OF SOLIDS	20	F	0
10566	24B85A0317	R2321034	MATERIAL SCIENCE AND METALLURGY	19	E	3
10567	24B85A0317	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10568	24B85A0317	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10569	24B85A0317	R2321037	PYTHON PROGRAMMING LAB	26	S	1.5
10570	24B85A0317	R2321037	EMBEDDED SYSTEMS AND IOT	24	A	2
10570	24B85A0318	R2321030	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
10571	24B85A0318	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
10572	24B85A0318	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	26	B	3
10573	24B85A0318	R2321031	THERMODYNAMICS	23	D	2
10574	24B85A0318	R2321032	MECHANICS OF SOLIDS	21	E	3
10576	24B85A0318	R2321033	MATERIAL SCIENCE AND METALLURGY	21	D	3
10577	24B85A0318	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	S	1.5
10578	24B85A0318	R2321035	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10579	24B85A0318	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
10579	24B85A0318	R2321037	EMBEDDED SYSTEMS AND IOT	27	S	2
10581	24B85A0319	R2321030	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
10582	24B85A0319	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10583	24B85A0319	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	D D	3
10584	24B85A0319	R2321031	THERMODYNAMICS	25	D	2
10585	24B85A0319	R2321032	MECHANICS OF SOLIDS	21	F	0
10586	24B85A0319	R2321034	MATERIAL SCIENCE AND METALLURGY	25	В	3
10587	24B85A0319	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
10588	24B85A0319	R2321035	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10589	24B85A0319	R2321030	PYTHON PROGRAMMING LAB	25	A	1.5
10599	24B85A0319	R2321037	EMBEDDED SYSTEMS AND IOT	23	A	2
10590	24B85A0319	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
10591	24B85A0320	R2321012		27	COMPLE	0
10592	24B85A0320	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	D	3
				25	D	-
10594	24B85A0320	R2321032	THERMODYNAMICS MECHANICS OF SOLIDS	19	F	2
10595	24B85A0320	R2321033			C	0
10596	24B85A0320	R2321034	MATERIAL SCIENCE AND METALLURGY	23		3
10597	24B85A0320	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10598	24B85A0320	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10599	24B85A0320	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10600	24B85A0320	R2321038	EMBEDDED SYSTEMS AND IOT	23	A	2
10601	24B85A0321	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
10602	24B85A0321	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
	24B85A0321	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	25	D	3
	24B85A0321	R2321031	THERMODYNAMICS	24	D	2
	24B85A0321	R2321032	MECHANICS OF SOLIDS	22	E	3
	24B85A0321	R2321033	MATERIAL SCIENCE AND METALLURGY	20	E	3
	24B85A0321	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	22	A	1.5
	24B85A0321	R2321035	COMPUTER-AIDED MACHINE DRAWING	24	A	1.5
	24B85A0321	R2321030	PYTHON PROGRAMMING LAB	25	A	1.5
10610	24B85A0321	R2321037	EMBEDDED SYSTEMS AND IOT	25	A	2
	24B85A0321	R2321038	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
	24B85A0322	R2321012		26	COMPLE	0
	24B85A0322		ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF THE CHARGOLD AND TRANSFORM TECHNIQUE	23		-
		R2321031 R2321032	NUMERICAL METHODS AND TRANSFORM TECHNIQU	26	D D	3
	24B85A0322		THERMODYNAMICS			2
	24B85A0322	R2321033	MECHANICS OF SOLIDS	21	F	0
	24B85A0322	R2321034	MATERIAL SCIENCE AND METALLURGY	23	C	3
	24B85A0322	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
	24B85A0322	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
	24B85A0322	R2321037	PYTHON PROGRAMMING LAB	25	S	1
10620	24B85A0322	R2321038	EMBEDDED SYSTEMS AND IOT	26	S	2
	24B85A0323	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	E	3
	24B85A0323	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
	24B85A0323	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	E	3
	24B85A0323	R2321032	THERMODYNAMICS	20	E	2
	24B85A0323	R2321033	MECHANICS OF SOLIDS	20	E	3
	24B85A0323	R2321034	MATERIAL SCIENCE AND METALLURGY	19	E	3
	24B85A0323	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	21	A	1.5
	24B85A0323	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
	24B85A0323	R2321037	PYTHON PROGRAMMING LAB	25	S	1
	24B85A0323	R2321038	EMBEDDED SYSTEMS AND IOT	26	S	2
	24B85A0324	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
	24B85A0324	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	24B85A0324	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	24	С	3
	24B85A0324	R2321032	THERMODYNAMICS	23	D	2
	24B85A0324	R2321033	MECHANICS OF SOLIDS	24	E	3
	24B85A0324	R2321034	MATERIAL SCIENCE AND METALLURGY	24	С	3
	24B85A0324	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
	24B85A0324	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
	24B85A0324	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
	24B85A0324	R2321038	EMBEDDED SYSTEMS AND IOT	24	Α	2
	24B85A0325	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	D	3
10642	24B85A0325	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
	24B85A0325	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	D	3
	24B85A0325	R2321032	THERMODYNAMICS	24	С	2
	24B85A0325	R2321033	MECHANICS OF SOLIDS	18	F	0
	24B85A0325	R2321034	MATERIAL SCIENCE AND METALLURGY	24	F	0
	24B85A0325	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
	24B85A0325	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	А	1.5
	24B85A0325	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10650	24B85A0325	R2321038	EMBEDDED SYSTEMS AND IOT	25	Α	2
10651	24B85A0326	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
		D0004040	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
10652	24B85A0326	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10654	24B85A0326	R2321032	THERMODYNAMICS	17	D	2
10655	24B85A0326	R2321033	MECHANICS OF SOLIDS	17	D	3
10656	24B85A0326	R2321034	MATERIAL SCIENCE AND METALLURGY	19	С	3
10657	24B85A0326	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
10658	24B85A0326	R2321036	COMPUTER-AIDED MACHINE DRAWING	26	В	1.5
10659	24B85A0326	R2321037	PYTHON PROGRAMMING LAB	26	S	1
10660	24B85A0326	R2321038	EMBEDDED SYSTEMS AND IOT	25	Α	2
10661	24B85A0327	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
10662	24B85A0327	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10663	24B85A0327	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D	3
10664	24B85A0327	R2321032	THERMODYNAMICS	24	E	2
10665	24B85A0327	R2321033	MECHANICS OF SOLIDS	20	F	0
10666	24B85A0327	R2321034	MATERIAL SCIENCE AND METALLURGY	23	С	3
10667	24B85A0327	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10668	24B85A0327	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	S	1.5
10669	24B85A0327	R2321037	PYTHON PROGRAMMING LAB	26	S	1
10670	24B85A0327	R2321038	EMBEDDED SYSTEMS AND IOT	26	A	2
10671	24B85A0328	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
10672	24B85A0328	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10673	24B85A0328	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	E	3
10674	24B85A0328	R2321032	THERMODYNAMICS	18	E	2
10675	24B85A0328	R2321033	MECHANICS OF SOLIDS	21	С	3
10676	24B85A0328	R2321034	MATERIAL SCIENCE AND METALLURGY	20	D	3
10677	24B85A0328	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	22	A	1.5
10678	24B85A0328	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	A	1.5
10679	24B85A0328	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10680	24B85A0328	R2321038	EMBEDDED SYSTEMS AND IOT	22	A	2
10681	24B85A0329	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
10682	24B85A0329	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
10683	24B85A0329	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	D	3
10684	24B85A0329	R2321032	THERMODYNAMICS	27	С	2
10685	24B85A0329	R2321033	MECHANICS OF SOLIDS	20	F	0
10686	24B85A0329	R2321034	MATERIAL SCIENCE AND METALLURGY	24	E	3
10687	24B85A0329	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
10688	24B85A0329	R2321036	COMPUTER-AIDED MACHINE DRAWING	25	A	1.5
10689	24B85A0329	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10690	24B85A0329	R2321038	EMBEDDED SYSTEMS AND IOT	28	S	2
10691	24B85A0330	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	F	0
10692	24B85A0330	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
10693	24B85A0330	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	23	D	3
10694	24B85A0330	R2321032	THERMODYNAMICS	19	F	0
10695	24B85A0330	R2321033	MECHANICS OF SOLIDS	20	F	0
10696	24B85A0330	R2321034	MATERIAL SCIENCE AND METALLURGY	18	F	0
10697	24B85A0330	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
10698	24B85A0330	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	A	1.5
10699	24B85A0330	R2321030	PYTHON PROGRAMMING LAB	25	A	1.5
10700	24B85A0330	R2321037	EMBEDDED SYSTEMS AND IOT	25	A	2
10700	24B85A0331	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
10701	24B85A0331	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10702	24B85A0331	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	15	E	3
10703	24B85A0331	R2321031	THERMODYNAMICS	15	F	0
10704	24D00A0001	11232 1032	THERIVIOD TIVAIVIICO	13		L

10705 24885A0331 R2321033 MECHANICS OF SOLIDS 16 F 0 0 10706 24885A0331 R2321034 MATERIAL SCIENCE AND METALLURGY 19 C 3 3 10707 24885A0331 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 1.0	Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10706 248B5A0331 R2321034 MATERIAL SCIENCE AND METALLURGY 19 C 3 10707 248B5A0331 R2321036 MECHANIGS OF SOLID SAND MATERIALS SCIENC 26 S 1,5 10709 248B5A0331 R2321037 PYTHON PROGRAMING LAB 25 A 1 10710 248B5A0331 R2321032 PYTHON PROGRAMING LAB 25 A 1 10711 248B5A0332 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 10712 248B5A0332 R2321031 INUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C CMPLE 1 10715 248B5A0332 R2321033 MATERIAL SCIENCE AND METALLURGY 23 C 3 10716 248B5A0332 R2321036 MCEHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1,5 10717 248B5A0332 R2321037 MATERIAL SCIENCE AND METALLURGY 23 C 3 10721 248B5A0332 R2321037 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 <							
107070 24BBSA0331 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 \$ 1.5 10708 24BBSA0331 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 \$ \$ 1.5 10710 24BBSA0331 R2321037 PYTHON PROGRAMMING LAB 25 \$ \$ 1.5 10711 24BBSA0332 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 23 COMPLE 0 10713 24BBSA0332 R2321031 INUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 3 10714 24BBSA0332 R2321033 MECHANICS OF SOLIDS 21 E 3 10715 24BBSA0332 R2321034 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10716 24BBSA0332 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10718 24BBSA0332 R2321036 MECHANICS OF SOLIDS 28 A 1.5 10721 24BBSA0333 R2321037 PYTHON PROGRAMMING LAB 26							
10708 248B5A0331 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10709 248B5A0331 R2321037 PYTHON PROGRAMING LAB 25 A 1 10711 248B5A0332 R2321012 UNIVERSAL HUMAN VALUE-S-UNDERSTANDING HAR 25 C 3 10713 248B5A0332 R2321019 INVIVERSAL HUMAN VALUE-S-UNDERSTANDING HAR 25 C G 10713 248B5A0332 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C CM 3 10716 248B5A0332 R2321033 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 E 3 10717 248B5A0332 R2321033 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1,5 10717 248B5A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10721 248B5A0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C CMPLE 3 10722 248B5A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNING 23							
10709 248B5A0331 R2321037 PYTHON PROGRAMMING LAB 25 A 2 10710 248B5A0331 R2321038 EMBEDDED SYSTEMS AND IOT 26 A 2 C A 2 C 3 10713 248B5A0332 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 10713 248B5A0332 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 3 10714 248B5A0332 R2321033 MECHANICS OF SOLIDS 21 E 3 10715 248B5A0332 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10716 248B5A0332 R2321035 MECHANICS OF SOLID S AND MATERIALS SCIENC 21 A 1,5 10719 248B5A0332 R2321035 MECHANICS OF SOLID S AND MATERIALS SCIENC 21 A 1,5 10721 248B5A0333 R2321031 MUMERICAL METHODS AND MATERIALS SCIENC 25 S 1 10721 248B5A0333 R2321032 PYT							
10710 248B5A0331 R2321038 EMBEDDED SYSTEMS AND IOT 26 A 2 10711 248B5A0332 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C 3 10713 248B5A0332 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 COMPLE 3 10714 248B5A0332 R2321033 MECHANICS OF SOLIDS 21 E 3 10715 248B5A0332 R2321033 MECHANICS OF SOLID SAND MATERIALS SCIENCE 21 A 1.5 10717 248B5A0332 R2321034 MECHANICS OF SOLID SAND MATERIALS SCIENCE 21 A 1.5 10719 248B5A0332 R2321036 EMBEDDED SYSTEMS AND IOT 27 S 2 10710 248B5A0333 R2321013 EMBEDDED SYSTEMS AND IOT 27 S 2 10721 24BB5A0333 R2321013 MEDIDED SYSTEMS AND IOT 27 S 2 10722 24BB5A0333 R2321013 MEDIDED SYSTEMS AND IOT 23 C 3							
107112 24885A0332 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25							
10712 248BSA03322 R23210191 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 0 10713 24BBSA03322 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 24 D 2 10716 24BBSA03322 R2321033 MECHANICS OF SOLIDS 21 E 3 10716 24BBSA0332 R2321034 MECHANICS OF SOLIDS 21 A 1,5 10719 24BBSA0332 R2321035 MECHANICS OF SOLIDS SAND MATERIALS SCIENC 21 A 1,5 10719 24BBSA0332 R2321035 CCMPUTER-AIDED MACHINE DRAWING 28 A 1,5 10721 24BBSA0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 10722 24BBSA0333 R2321032 HIERMODYNAMICS 23 C C 3 10722 24BBSA0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24BBSA0333 R2321033 MECHANICS OF SOLIDS ND C 3							
10713 24885A0332 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 3 10714 24885A0332 R2321032 THERMODYNAMICS 24 D 2 10716 24885A0332 R2321034 MCHANICS OF SOLIDS 21 E 3 10716 24885A0332 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10719 24885A0332 R2321036 COMPLIER AIDED MACHINE DRAWING 28 A 1.5 10720 24885A0332 R2321038 EMBEDDED SYSTEMS AND IOT 27 S 2 10721 24885A0333 R2321031 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C CMPLE 0 10722 24885A0333 R2321031 MUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 10725 24885A0333 R2321031 MUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 10726 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3							
10714 24B85A0332 R2321032 THERMODYNAMICS 24 D 2 10716 24B85A0332 R2321034 MECHANICS OF SOLIDS 21 E 3 10717 24B85A0332 R2321034 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10718 24B85A0332 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10719 24B85A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10721 24B85A0332 R2321037 PYTHON PROGRAMMING LAB 26 C 3 10722 24B85A0333 R2321031 INIMERICAL METHODS AND TRANSFORM TECHNIQU 26 C 3 10723 24B85A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24B85A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 2 10725 24B85A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS CIENCE 21 A 1.5 10726 <td></td> <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td>-</td>				· ·			-
10715 24885A0332 R2321034 MECHANICS OF SOLIDS 21 E 3 10716 24885A0332 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10717 24885A0332 R2321036 MCHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10718 24885A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10721 24885A0333 R2321012 BIMBEDDED SYSTEMS AND IOT 27 S 2 10721 24885A0333 R2321012 LINIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C C 3 10722 24885A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 COMPLE 0 10724 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321034 MATERIAL SCIENCE (NO REDITS SUBJEC 20 C							
10716 24885A0332 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10717 24885A0332 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10719 24885A0332 R2321037 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10720 24885A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10721 24885A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10722 24885A0333 R2321019 EIWIROMMENTAL SCIENCE(NON CREDITS SUBJEC 6 C MC 10722 24885A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24885A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 2 10729 24885A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3							
10717 24B85A0332 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1,5 10718 24B85A0332 R2321037 COMPUTER-AIDED MACHINE DRAWING 28 A 1,5 10720 24B85A0332 R2321037 PYTHON PROGRAMMING LAB 26 S 1 10720 24B85A0333 R2321019 EWIROMENTAL SCIENCE(INON CREDITS SUBJEC C C 3 10722 24B85A0333 R2321031 INUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10725 24B85A0333 R2321031 MIMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 10725 24B85A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24B85A0333 R2321034 METHARILA SCIENCE AND METALLURGY 23 C 3 10727 24B85A0333 R2321033 MECHANICS OF SOLID SAND MATERIALS SCIENCE 21 A 1,5 10728 24B85A03334 R2321037 PYTHON PROGRAMMING LAB 25 S 1							
10718 24885A0332 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1,5 10719 24885A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10721 24885A0332 R2321038 EMBEDDED SYSTEMS AND IOT 27 S 2 10721 24885A0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 10722 24885A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 D 3 10724 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1,5 10727 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIAL SCIENCE 21 A 1,5 1							
10719 24885A0332 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10720 24885A0333 R23210102 LMISEDDED SYSTEMS AND IOT 27 S 2 10722 24885A0333 R2321011 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C OMPLE 0 10722 24885A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 D 3 10724 24885A0333 R2321032 THERMODYNAMICS 23 C 2 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321033 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 107272 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10729 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10731 24885A0334 R2321035 EMBEDDED SYSTEMS AND IOT 23 A 2 10732							
10720 24885A0332 R2321038 EMBEDDED SYSTEMS AND IOT 27 S 2 10721 24885A0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C C 0 10722 24885A0333 R2321031 INUMERICAL METHODS AND TRANSFORM TECHNIQU 23 D 3 10724 24885A0333 R2321032 THERMODYNAMICS 23 C 2 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10727 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10729 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10730 24885A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24885A0334 R2321013 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE O 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10721 24B85A0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 26 C 3 10722 24B85A0333 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 10724 24B85A0333 R2321032 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 2 10725 24B85A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10725 24B85A0333 R2321034 MACHANICS OF SOLIDS 19 C 3 10726 24B85A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24B85A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24B85A0333 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24B85A0334 R2321031 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 COMPLE 0 10732 24B85A0334 R2321031 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
10722 24885A0333 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 10723 24885A0333 R23210321 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 D 3 10725 24885A0333 R23210333 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10727 24885A0333 R2321036 MCCHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10729 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24885A0334 R23210198 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24885A0334 R23210191 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24885A0334 R2321031 MCHANICS OF SOLIDS 26 COMPLE 0							
10723 24B85A0333 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 D 3 10724 24B85A0333 R2321032 THERMODYNAMICS 23 C 2 10725 24B85A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10727 24B85A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24B85A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10729 24B85A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24B85A0333 R2321031 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24B85A0334 R23210191 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 10732 24B85A0334 R2321032 THERMODYNAMICS 20 D D 3 10734 24B85A0334 R2321032 THERMODYNAMICS 20 D D 3 <							
10724 24885A0333 R2321032 THERMODYNAMICS 2 2 10725 24885A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24885A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10727 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENCE 21 A 1.5 10729 24885A0333 R2321037 MECHANICS OF SOLID SAND MATERIALS SCIENCE 21 A 1.5 10729 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24885A0333 R2321032 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24885A0334 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 10732 24885A0334 R2321031 MECHANICS OF SOLIDS 18 D 3 10734 24885A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10735 24885A0334				`			-
10725 24B85A0333 R2321033 MECHANICS OF SOLIDS 19 C 3 10726 24B85A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10727 24B85A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24B85A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10730 24B85A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10731 24B85A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24B85A0334 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 26 COMPLE 0 10733 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10735 24B85A0334 R2321035 MECHANICS OF SOLIDS 18 D 3 10737 24B85A0334 R2321035 MECHANICS OF SOLIDS 18 D 3 10736							
10726 24885A0333 R2321034 MATERIAL SCIENCE AND METALLURGY 23 C 3 10727 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10730 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10731 24885A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24885A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10733 24885A0334 R2321032 THERMODYNAMICS 20 D D 2 10736 24885A0334 R2321035 MECHANICS OF SOLIDS 18 D 3 10737 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1,5 10739 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B							
10727 24885A0333 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 A 1.5 10728 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10729 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24885A0333 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24885A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10732 24885A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 2 10735 24885A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24885A0334 R2321034 MATERIAL SCIENCE AND METALLURGY 19 E 3 10737 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5<							
10728 24885A0333 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10729 24885A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24885A0333 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10731 24885A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10733 24885A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24885A0334 R2321032 THERMODYNAMICS 20 D 2 10735 24885A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24885A0334 R2321035 MECHANICS OF SOLID SAND METALLURGY 19 E 3 10737 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24885A0334 R2321036 COMPUTER -AIDED MACHINE DRAWING 28 A 1.5							
10729 24B85A0333 R2321037 PYTHON PROGRAMMING LAB 25 S 1 10730 24B85A0333 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24B85A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24B85A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10733 24B85A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10737 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2							
10730 24B85A0333 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 10731 24B85A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24B85A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10733 24B85A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24B85A0334 R2321032 THERMODYNAMICS 20 D 2 10735 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10739 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10741 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1							
10731 24B85A0334 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 23 F 0 10732 24B85A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10733 24B85A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24B85A0334 R2321032 THERMODYNAMICS 20 D D 2 10735 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1 10738 24B85A0334 R2321036 MCCHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321037 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10740 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C							
10732 24B85A0334 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 26 COMPLE 0 10733 24B85A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24B85A0334 R2321032 THERMODYNAMICS 20 D 2 10735 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10739 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0							
10733 24B85A0334 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 20 D 3 10734 24B85A0334 R2321032 THERMODYNAMICS 20 D 2 10735 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321034 MATERIAL SCIENCE AND METALLURGY 19 E 3 10737 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 1							
10734 24B85A0334 R2321032 THERMODYNAMICS 20 D 2 10735 24B85A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24B85A0334 R2321034 MATERIAL SCIENCE AND METALLURGY 19 E 3 10737 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10743 24B85A0335 R2321032 MECHANICS OF SOLIDS 21 D 3 10745 <				•			
10735 24885A0334 R2321033 MECHANICS OF SOLIDS 18 D 3 10736 24885A0334 R2321034 MATERIAL SCIENCE AND METALLURGY 19 E 3 10737 24885A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24885A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24885A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24885A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24885A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24885A0335 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 10743 24885A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24885A0335 R2321033 MECHANICS OF SOLIDS 21 D 3							
10736 24B85A0334 R2321034 MATERIAL SCIENCE AND METALLURGY 19 E 3 10737 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3							
10737 24B85A0334 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 21 B 1.5 10738 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3							
10738 24B85A0334 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 A 1.5 10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321032 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5							
10739 24B85A0334 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5							
10740 24B85A0334 R2321038 EMBEDDED SYSTEMS AND IOT 24 A 2 10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1							1.5
10741 24B85A0335 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 24 C 3 10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0336 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2							
10742 24B85A0335 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 21 COMPLE 0 10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0336 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3							
10743 24B85A0335 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 19 D 3 10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D							
10744 24B85A0335 R2321032 THERMODYNAMICS 24 C 2 10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0336 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D				· ·			0
10745 24B85A0335 R2321033 MECHANICS OF SOLIDS 21 D 3 10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2							
10746 24B85A0335 R2321034 MATERIAL SCIENCE AND METALLURGY 21 E 3 10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2	10744	24B85A0335	R2321032	THERMODYNAMICS	24	С	2
10747 24B85A0335 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 26 S 1.5 10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2							
10748 24B85A0335 R2321036 COMPUTER-AIDED MACHINE DRAWING 26 A 1.5 10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2							
10749 24B85A0335 R2321037 PYTHON PROGRAMMING LAB 25 A 1 10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2							
10750 24B85A0335 R2321038 EMBEDDED SYSTEMS AND IOT 25 A 2 10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2		24B85A0335	R2321036	COMPUTER-AIDED MACHINE DRAWING		Α	1.5
10751 24B85A0336 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 21 D 3 10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2	10749	24B85A0335	R2321037	PYTHON PROGRAMMING LAB		А	1
10752 24B85A0336 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 20 COMPLE 0 10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2	10750	24B85A0335	R2321038	EMBEDDED SYSTEMS AND IOT	25	А	2
10753 24B85A0336 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 16 F 0 10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2	10751	24B85A0336	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
10754 24B85A0336 R2321032 THERMODYNAMICS 21 D 2	10752	24B85A0336	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
	10753	24B85A0336	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	16	F	0
10755 24B85A0336 R2321033 MECHANICS OF SOLIDS 18 D 3	10754	24B85A0336	R2321032	THERMODYNAMICS	21	D	2
	10755	24B85A0336	R2321033	MECHANICS OF SOLIDS	18	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10756	24B85A0336	R2321034	MATERIAL SCIENCE AND METALLURGY	18	Е	3
10757	24B85A0336	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	21	Α	1.5
10758	24B85A0336	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
10759	24B85A0336	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10760	24B85A0336	R2321038	EMBEDDED SYSTEMS AND IOT	25	Α	2
10761	24B85A0337	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
10762	24B85A0337	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10763	24B85A0337	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3
10764	24B85A0337	R2321032	THERMODYNAMICS	22	В	2
10765	24B85A0337	R2321033	MECHANICS OF SOLIDS	24	С	3
10766	24B85A0337	R2321034	MATERIAL SCIENCE AND METALLURGY	23	С	3
10767	24B85A0337	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	S	1.5
10768	24B85A0337	R2321036	COMPUTER-AIDED MACHINE DRAWING	25	В	1.5
10769	24B85A0337	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10770	24B85A0337	R2321038	EMBEDDED SYSTEMS AND IOT	28	S	2
10771	24B85A0338	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	F	0
10772	24B85A0338	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
10773	24B85A0338	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	E	3
10774	24B85A0338	R2321032	THERMODYNAMICS	18	D	2
10775	24B85A0338	R2321033	MECHANICS OF SOLIDS	19	D	3
10776	24B85A0338	R2321034	MATERIAL SCIENCE AND METALLURGY	22	F	0
10777	24B85A0338	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10778	24B85A0338	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
10779	24B85A0338	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
107780	24B85A0338	R2321037	EMBEDDED SYSTEMS AND IOT	23	A	2
10781	24B85A0339	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
10782	24B85A0339	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10783	24B85A0339	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
10784	24B85A0339	R2321032	THERMODYNAMICS	25	С	2
10785	24B85A0339	R2321033	MECHANICS OF SOLIDS	24	D	3
10786	24B85A0339	R2321034	MATERIAL SCIENCE AND METALLURGY	24	D	3
10787	24B85A0339	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10788	24B85A0339	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
10789	24B85A0339	R2321037	PYTHON PROGRAMMING LAB	26	A	1
10790	24B85A0339	R2321038	EMBEDDED SYSTEMS AND IOT	26	A	2
10791	24B85A0340	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
10792	24B85A0340	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
10793	24B85A0340	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D	3
10794	24B85A0340	R2321032	THERMODYNAMICS	23	D	2
10795	24B85A0340	R2321033	MECHANICS OF SOLIDS	22	D	3
10796	24B85A0340	R2321034	MATERIAL SCIENCE AND METALLURGY	23	D	3
10797	24B85A0340	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	A	1.5
10797	24B85A0340	R2321035	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10798	24B85A0340	R2321030	PYTHON PROGRAMMING LAB	25	A	1.5
10799	24B85A0340	R2321037	EMBEDDED SYSTEMS AND IOT	26	A	2
10800	24B85A0341	R2321038	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
10801	24B85A0341	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
	24B85A0341	R2321019	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D	3
10803	24B85A0341		THERMODYNAMICS	23	D	2
10804	24B85A0341 24B85A0341	R2321032				
10805		R2321033	MECHANICS OF SOLIDS	19	D	3
10806	24B85A0341	R2321034	MATERIAL SCIENCE AND METALLURGY	21	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10807	24B85A0341	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	А	1.5
10808	24B85A0341	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10809	24B85A0341	R2321037	PYTHON PROGRAMMING LAB	25	S	1
10810	24B85A0341	R2321038	EMBEDDED SYSTEMS AND IOT	21	В	2
10811	24B85A0342	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
10812	24B85A0342	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10813	24B85A0342	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	D	3
10814	24B85A0342	R2321032	THERMODYNAMICS	16	С	2
10815	24B85A0342	R2321033	MECHANICS OF SOLIDS	14	D	3
10816	24B85A0342	R2321034	MATERIAL SCIENCE AND METALLURGY	16	F	0
10817	24B85A0342	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	Α	1.5
10818	24B85A0342	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	Α	1.5
10819	24B85A0342	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10820	24B85A0342	R2321038	EMBEDDED SYSTEMS AND IOT	24	Α	2
10821	24B85A0343	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
10822	24B85A0343	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10823	24B85A0343	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
10824	24B85A0343	R2321032	THERMODYNAMICS	27	С	2
10825	24B85A0343	R2321033	MECHANICS OF SOLIDS	22	F	0
10826	24B85A0343	R2321034	MATERIAL SCIENCE AND METALLURGY	24	E	3
10827	24B85A0343	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
10828	24B85A0343	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10829	24B85A0343	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10830	24B85A0343	R2321038	EMBEDDED SYSTEMS AND IOT	25	A	2
10831	24B85A0344	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
10832	24B85A0344	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
10833	24B85A0344	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	D	3
10834	24B85A0344	R2321032	THERMODYNAMICS	24	D	2
10835	24B85A0344	R2321033	MECHANICS OF SOLIDS	19	D	3
10836	24B85A0344	R2321034	MATERIAL SCIENCE AND METALLURGY	26	D	3
10837	24B85A0344	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10838	24B85A0344	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10839	24B85A0344	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10840	24B85A0344	R2321038	EMBEDDED SYSTEMS AND IOT	24	A	2
10841	24B85A0345	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	С	3
10842	24B85A0345	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10843	24B85A0345	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D D	3
10844	24B85A0345	R2321031	THERMODYNAMICS	23	С	2
10845	24B85A0345	R2321032	MECHANICS OF SOLIDS	18	D	3
10846	24B85A0345	R2321033	MATERIAL SCIENCE AND METALLURGY	24	D	3
10847	24B85A0345	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	В	1.5
10848	24B85A0345	R2321035	COMPUTER-AIDED MACHINE DRAWING	26	В	1.5
10849	24B85A0345	R2321036	PYTHON PROGRAMMING LAB	25	A	1.5
10849	24B85A0345 24B85A0345	R2321037	EMBEDDED SYSTEMS AND IOT	23		2
					A F	0
10851	24B85A0346	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	COMPLE	0
10852	24B85A0346	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECTION OF THE CHARLES OF THE			-
10853	24B85A0346	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	9	F	0
10854	24B85A0346	R2321032	THERMODYNAMICS	18	E	2
10855	24B85A0346	R2321033	MECHANICS OF SOLIDS	23	E	3
10856	24B85A0346	R2321034	MATERIAL SCIENCE AND METALLURGY	15	F	0
10857	24B85A0346	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10858	24B85A0346	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10859	24B85A0346	R2321037	PYTHON PROGRAMMING LAB	25	S	1
10860	24B85A0346	R2321038	EMBEDDED SYSTEMS AND IOT	24	A	2
10861	24B85A0347	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
10862	24B85A0347	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
10863	24B85A0347	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	E	3
10864	24B85A0347	R2321032	THERMODYNAMICS	22	С	2
10865	24B85A0347	R2321033	MECHANICS OF SOLIDS	25	С	3
10866	24B85A0347	R2321034	MATERIAL SCIENCE AND METALLURGY	24	E	3
10867	24B85A0347	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	22	A	1.5
10868	24B85A0347	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
10869	24B85A0347	R2321037	PYTHON PROGRAMMING LAB	24	A	1
10870	24B85A0347	R2321038	EMBEDDED SYSTEMS AND IOT	21	A	2
10871	24B85A0348	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
10872	24B85A0348	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10873	24B85A0348	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	16	E	3
10874	24B85A0348	R2321032	THERMODYNAMICS	19	D	2
10875	24B85A0348	R2321033	MECHANICS OF SOLIDS	23	С	3
10876	24B85A0348	R2321034	MATERIAL SCIENCE AND METALLURGY	20	F	0
10877	24B85A0348	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	A	1.5
10878	24B85A0348	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	S	1.5
10879	24B85A0348	R2321037	PYTHON PROGRAMMING LAB	25	A	1.5
10880	24B85A0348	R2321038	EMBEDDED SYSTEMS AND IOT	23	A	2
10881	24B85A0349	R2321030	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	C	3
10882	24B85A0349	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
10883	24B85A0349	R2321013	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	F	0
10884	24B85A0349	R2321032	THERMODYNAMICS	21	D	2
10885	24B85A0349	R2321033	MECHANICS OF SOLIDS	19	E	3
10886	24B85A0349	R2321034	MATERIAL SCIENCE AND METALLURGY	15	F	0
10887	24B85A0349	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	22	A	1.5
10888	24B85A0349	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	A	1.5
10889	24B85A0349	R2321037	PYTHON PROGRAMMING LAB	25	S	1
10890	24B85A0349	R2321038	EMBEDDED SYSTEMS AND IOT	28	A	2
10891	24B85A0350	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
10892	24B85A0350	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10893	24B85A0350	R2321013	NUMERICAL METHODS AND TRANSFORM TECHNIQU	22	D D	3
10894	24B85A0350	R2321032	THERMODYNAMICS	24	D	2
10895	24B85A0350	R2321032	MECHANICS OF SOLIDS	19	С	3
10896	24B85A0350	R2321033	MATERIAL SCIENCE AND METALLURGY	24	E	3
10897	24B85A0350	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10898	24B85A0350	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	В	1.5
10899	24B85A0350	R2321030	PYTHON PROGRAMMING LAB	25	S	1.3
10900	24B85A0350	R2321037	EMBEDDED SYSTEMS AND IOT	26	A	2
10900	24B85A0351	R2321036	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
10901	24B85A0351	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
10902		R2321019 R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
10903	24B85A0351 24B85A0351	R2321031	THERMODYNAMICS	25	D	2
10905	24B85A0351	R2321033	MECHANICS OF SOLIDS	21	C	3
10906	24B85A0351	R2321034	MATERIAL SCIENCE AND METALLURGY	21		
10907	24B85A0351	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	21	Α	1.5
10908	24B85A0351	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
10909	24B85A0351	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10910	24B85A0351	R2321038	EMBEDDED SYSTEMS AND IOT	27	A	2
10911	24B85A0352	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	C	3
10912	24B85A0352	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
10913	24B85A0352	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	15	E	3
10914	24B85A0352	R2321032	THERMODYNAMICS	25	D	2
10915	24B85A0352	R2321033	MECHANICS OF SOLIDS	19	E	3
10916	24B85A0352	R2321034	MATERIAL SCIENCE AND METALLURGY	22	D	3
10917	24B85A0352	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	A	1.5
10918	24B85A0352	R2321036	COMPUTER-AIDED MACHINE DRAWING	26	Α	1.5
10919	24B85A0352	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10920	24B85A0352	R2321038	EMBEDDED SYSTEMS AND IOT	28	A	2
10921	24B85A0353	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
10922	24B85A0353	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
10923	24B85A0353	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	23	D	3
10924	24B85A0353	R2321032	THERMODYNAMICS	23	D	2
10925	24B85A0353	R2321033	MECHANICS OF SOLIDS	21	ABSENT	0
10926	24B85A0353	R2321034	MATERIAL SCIENCE AND METALLURGY	22	F	0
10927	24B85A0353	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	Α	1.5
10928	24B85A0353	R2321036	COMPUTER-AIDED MACHINE DRAWING	26	Α	1.5
10929	24B85A0353	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10930	24B85A0353	R2321038	EMBEDDED SYSTEMS AND IOT	27	Α	2
10931	24B85A0354	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
10932	24B85A0354	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10933	24B85A0354	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	17	E	3
10934	24B85A0354	R2321032	THERMODYNAMICS	22	D	2
10935	24B85A0354	R2321033	MECHANICS OF SOLIDS	16	E	3
10936	24B85A0354	R2321034	MATERIAL SCIENCE AND METALLURGY	22	Е	3
10937	24B85A0354	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	26	S	1.5
10938	24B85A0354	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	Α	1.5
10939	24B85A0354	R2321037	PYTHON PROGRAMMING LAB	26	Α	1
10940	24B85A0354	R2321038	EMBEDDED SYSTEMS AND IOT	25	Α	2
10941	24B85A0355	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
10942	24B85A0355	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
10943	24B85A0355	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	20	D	3
10944	24B85A0355	R2321032	THERMODYNAMICS	23	D	2
10945	24B85A0355	R2321033	MECHANICS OF SOLIDS	23	С	3
10946	24B85A0355	R2321034	MATERIAL SCIENCE AND METALLURGY	23	Е	3
10947	24B85A0355	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	21	Α	1.5
10948	24B85A0355	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	Α	1.5
10949	24B85A0355	R2321037	PYTHON PROGRAMMING LAB	24	Α	1
10950	24B85A0355	R2321038	EMBEDDED SYSTEMS AND IOT	27	А	2
10951	24B85A0356	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
10952	24B85A0356	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10953	24B85A0356	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	24	D	3
10954	24B85A0356	R2321032	THERMODYNAMICS	23	D	2
10955	24B85A0356	R2321033	MECHANICS OF SOLIDS	24	В	3
10956	24B85A0356	R2321034	MATERIAL SCIENCE AND METALLURGY	23	Е	3
10957	24B85A0356	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	S	1.5
10958	24B85A0356	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	S	1.5
10959	24B85A0356	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
	·				<u> </u>	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10960	24B85A0356	R2321038	EMBEDDED SYSTEMS AND IOT	26	S	2
10961	24B85A0357	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	A	3
10962	24B85A0357	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
10963	24B85A0357	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	21	D	3
10964	24B85A0357	R2321032	THERMODYNAMICS	21	С	2
10965	24B85A0357	R2321033	MECHANICS OF SOLIDS	19	В	3
10966	24B85A0357	R2321034	MATERIAL SCIENCE AND METALLURGY	19	D	3
10967	24B85A0357	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	23	Α	1.5
10968	24B85A0357	R2321036	COMPUTER-AIDED MACHINE DRAWING	24	Α	1.5
10969	24B85A0357	R2321037	PYTHON PROGRAMMING LAB	25	Α	1
10970	24B85A0357	R2321038	EMBEDDED SYSTEMS AND IOT	26	Α	2
10971	24B85A0358	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
10972	24B85A0358	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
10973	24B85A0358	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	14	D	3
10974	24B85A0358	R2321032	THERMODYNAMICS	24	С	2
10975	24B85A0358	R2321033	MECHANICS OF SOLIDS	23	D	3
10976	24B85A0358	R2321034	MATERIAL SCIENCE AND METALLURGY	21	D	3
10977	24B85A0358	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10978	24B85A0358	R2321036	COMPUTER-AIDED MACHINE DRAWING	27	В	1.5
10979	24B85A0358	R2321037	PYTHON PROGRAMMING LAB	26	A	1
10980	24B85A0358	R2321038	EMBEDDED SYSTEMS AND IOT	25	A	2
10981	24B85A0359	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
10982	24B85A0359	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
10983	24B85A0359	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	14	E	3
10984	24B85A0359	R2321032	THERMODYNAMICS	24	D	2
10985	24B85A0359	R2321033	MECHANICS OF SOLIDS	23	D	3
10986	24B85A0359	R2321034	MATERIAL SCIENCE AND METALLURGY	22	F	0
10987	24B85A0359	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	В	1.5
10988	24B85A0359	R2321036	COMPUTER-AIDED MACHINE DRAWING	26	A	1.5
10989	24B85A0359	R2321037	PYTHON PROGRAMMING LAB	25	A	1
10990	24B85A0359	R2321038	EMBEDDED SYSTEMS AND IOT	24	В	2
10991	24B85A0360	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
10992	24B85A0360	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
10993	24B85A0360	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	19	E	3
10994	24B85A0360	R2321032	THERMODYNAMICS	22	D	2
10995	24B85A0360	R2321033	MECHANICS OF SOLIDS	20	E	3
10996	24B85A0360	R2321034	MATERIAL SCIENCE AND METALLURGY	24	F	0
10997	24B85A0360	R2321035	MECHANICS OF SOLID SAND MATERIALS SCIENC	25	A	1.5
10998	24B85A0360	R2321036	COMPUTER-AIDED MACHINE DRAWING	28	S	1.5
10999	24B85A0360	R2321037	PYTHON PROGRAMMING LAB	25	A	1
11000	24B85A0360	R2321038	EMBEDDED SYSTEMS AND IOT	24	A	2
11001	24B85A0361	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	D	3
11001	24B85A0361	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11002	24B85A0361	R2321031	NUMERICAL METHODS AND TRANSFORM TECHNIQU	18	E	3
11003	24B85A0361	R2321031	THERMODYNAMICS	22	D	2
11004	24B85A0361	R2321032	MECHANICS OF SOLIDS	20	D	3
11005	24B85A0361	R2321033	MATERIAL SCIENCE AND METALLURGY	24	E	3
11007	24B85A0361	R2321034	MECHANICS OF SOLID SAND MATERIALS SCIENC	20	A	1.5
11007	24B85A0361	R2321035	COMPUTER-AIDED MACHINE DRAWING	26	A	1.5
11008	24B85A0361	R2321030	PYTHON PROGRAMMING LAB	25	A	1.5
11010	24B85A0361	R2321037	EMBEDDED SYSTEMS AND IOT	26		2
11010	24D00A0361	K2321038	EIMIDENDED 9191 EIMI9 VIND IO I	20	Α	_

101013 24885A0362 R3231031 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 24 COMPLE 101014 24885A0362 R3231032 THERMODYNAMICS 20 D E 101016 24885A0362 R3231032 THERMODYNAMICS 20 D F 101016 24885A0362 R3231033 MECHANICS OF SOLIDS AND MATERIALS SCIENC 25 A A 24885A0362 R3231036 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A A 24885A0362 R3231036 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A A 24885A0362 R3231036 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A A 24885A0362 R3231036 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A A 24885A0362 R3231036 EMBEDDED SYSTEMS AND IOT 24 A 24885A0362 R3231038 EMBEDDED SYSTEMS AND IOT 24 A 24885A0363 R3231038 EMBEDDED SYSTEMS AND IOT 24 A 24885A0363 R3231031 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 22 COMPLE ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 22 COMPLE ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 24 B C C C C C C C C C	Sno	Htno	Subcode	Subname	Internals	Grade	Cre
10112 24885A0362 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 24 COMPLE 101013 24885A0362 R2321032 THERMODYNAMICS 20 D D 2 2 2 2 2 2 2 2	11011	24B85A0362	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	Е	3
101014 24885A0362 R2321031 MUMERICAL METHODS AND TRANSFORM TECHNIQU 19 E 101014 24885A0362 R2321032 THERMODYNAMICS 20 D D 2 E 101015 24885A0362 R2321034 MATERIAL SCIENCE AND METALLURGY 20 F E 101017 24885A0362 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENCE 25 A A 101012 24885A0362 R2321037 PYTHON PROGRAMMING LAB 25 A 2							0
11014 24885A0362 R2321032 THERMODYNAMICS 20				·			3
11015 24885A0362 R2321033 MECHANICS OF SOLIDS 16 E 1 11017 24885A0362 R2321035 MCHANICS OF SOLID SAND MATERIALS SCIENCE 25 A 11018 24885A0362 R2321036 MCHANICS OF SOLID SAND MATERIALS SCIENCE 25 A 11019 24885A0362 R2321036 MCHANICS OF SOLID SAND MATERIALS SCIENCE 25 A 24 A A 24 A A 24 A A 24 A A 24 A							2
11016 24885A0362 R2321034 MATERIAL SCIENCE AND METALLURGY 20 F 1 1 1 1 1 1 2 2 2 2							3
11017 24B85A0362 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 25							0
1018 24885A0362 R2321036 COMPUTER-AIDED MACHINE DRAWING 28							1.5
11019 24B85A0362 R2321037 PYTHON PROGRAMMING LAB 25							1.5
11020 24885A0362 R2321038 EMBEDDED SYSTEMS AND IOT 24885A0363 R2321019 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27							1
11021 24885A0363 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 27							2
11022 24885A0363 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 22 COMPLE 11024 24885A0363 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 23 C 11024 24885A0363 R2321032 THERMODYNAMICS 26 C 2 2 2 2 2 2 2 2 2							3
11023							0
11024 24885A0363 R2321032 THERMODYNAMICS 26				·			3
11025							2
11026 24885A0363 R2321034 MATERIAL SCIENCE AND METALLURGY 25							3
11027							3
11028 24885A0363 R2321036 COMPUTER-AIDED MACHINE DRAWING 28 S 11029 24885A0363 R2321037 PYTHON PROGRAMMING LAB 25 A 24885A0363 R2321032 EMBEDDED SYSTEMS AND IOT 24 A 24885A0364 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 C C C C C C C C C							1.5
11029							1.5
11030							1
11031 24885A0364 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 11033 24885A0364 R2321031 RVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 22 COMPLE 11034 24885A0364 R2321032 THERMODYNAMICS 25 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C C							2
11032 24885A0364 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 24 C 3 3 3 3 3 3 3 3 3							3
11033 24B85A0364 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 24 C 3 11034 24B85A0364 R2321032 THERMODYNAMICS 25 C 3 2 2 C 3 3 2 3 2 3 3 2 3 3							0
11034 24885A0364 R2321032 THERMODYNAMICS 25				·			3
11035 24885A0364 R2321033 MECHANICS OF SOLIDS 22 C 3 3 3 3 3 3 3 3 3							2
11036 24885A0364 R2321034 MATERIAL SCIENCE AND METALLURGY 25 D 3 11037 24885A0364 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A 11038 24885A0364 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 A 11040 24885A0364 R2321037 PYTHON PROGRAMMING LAB 25 A 3 11040 24885A0364 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 11041 24885A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 11042 24885A0365 R2321019 EVVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 23 COMPLE 11043 24885A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 3 11044 24885A0365 R2321032 THERMODYNAMICS 18 D 2 11045 24885A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11049 24885A0365 R23							3
11037 24885A0364 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 25 A 11038 24885A0364 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 A 11039 24885A0364 R2321037 PYTHON PROGRAMMING LAB 25 A 11040 24885A0364 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 2 24885A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 3 3 3 3 3 3 3 3							3
11038 24B85A0364 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 A 11039 24B85A0364 R2321037 PYTHON PROGRAMMING LAB 25 A 11040 24B85A0364 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 11041 24B85A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 11042 24B85A0365 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 23 COMPLE 11043 24B85A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 11044 24B85A0365 R2321032 THERMODYNAMICS 18 D 3 11045 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11047 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11049 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11049 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC							1.5
11039 24B85A0364 R2321037 PYTHON PROGRAMMING LAB 25 A 11040 24B85A0364 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 11041 24B85A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 11042 24B85A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 11043 24B85A0365 R2321032 THERMODYNAMICS 18 D 11044 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 11045 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24B85A0365 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11050 24B85A0365 R2321037 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11051 24B85A0401 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td>							1.5
11040 24B85A0364 R2321038 EMBEDDED SYSTEMS AND IOT 23 A 11041 24B85A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 11042 24B85A0365 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 11043 24B85A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 11044 24B85A0365 R2321032 THERMODYNAMICS 18 D 11045 24B85A0365 R2321034 MECHANICS OF SOLIDS 14 D 11046 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24B85A0365 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11049 24B85A0365 R2321036 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11050 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 2 11051 24B85A0401							1
11041 24B85A0365 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 25 D 3 11042 24B85A0365 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 11043 24B85A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 11044 24B85A0365 R2321032 THERMODYNAMICS 18 D 2 11045 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11046 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11049 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 3 11050 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 2 11051 24B85A0401 R232101							2
11042 24885A0365 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 23 COMPLE 11043 24885A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 11044 24885A0365 R2321032 THERMODYNAMICS 18 D 2 11045 24885A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11046 24885A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24885A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24885A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 3 11049 24885A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 3 11050 24885A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24885A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24885A0401 R232							3
11043 24B85A0365 R2321031 NUMERICAL METHODS AND TRANSFORM TECHNIQU 10 E 3 11044 24B85A0365 R2321032 THERMODYNAMICS 18 D 2 11045 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11046 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 4 11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 4 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 4 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 110							0
11044 24B85A0365 R2321032 THERMODYNAMICS 18 D 2 11045 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11046 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 4 11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 4 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 4 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 11053 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11054 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>3</td>				,			3
11045 24B85A0365 R2321033 MECHANICS OF SOLIDS 14 D 3 11046 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 4 11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 4 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 4 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 30 B 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS				·			2
11046 24B85A0365 R2321034 MATERIAL SCIENCE AND METALLURGY 17 E 3 11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058							3
11047 24B85A0365 R2321035 MECHANICS OF SOLID SAND MATERIALS SCIENC 23 A 11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE (NON CREDITS SUBJEC 29 COMPLE COMPLE 0 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 11056 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A <							3
11048 24B85A0365 R2321036 COMPUTER-AIDED MACHINE DRAWING 24 B 11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 4 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A							1.5
11049 24B85A0365 R2321037 PYTHON PROGRAMMING LAB 25 A 11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							1.5
11050 24B85A0365 R2321038 EMBEDDED SYSTEMS AND IOT 22 A 2 11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 4 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S 2							1
11051 24B85A0401 R2321012 UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR 30 B 3 11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE 0 11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 3 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 3 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S 2							2
11052 24B85A0401 R2321019 ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC 29 COMPLE							3
11053 24B85A0401 R2321041 PROBABILITY THEORY AND STOCHASTIC PROCES 23 B 3 11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							0
11054 24B85A0401 R2321042 SIGNALS AND SYSTEMS 18 E 3 11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S				· · ·			3
11055 24B85A0401 R2321043 ELECTRONIC DEVICES AND CIRCUITS 24 C 3 11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							3
11056 24B85A0401 R2321044 SWITCHING THEORY AND LOGIC DESIGN 22 B 3 11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							3
11057 24B85A0401 R2321045 ELECTRONIC DEVICES AND CIRCUITS LAB 27 A 11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							3
11058 24B85A0401 R2321046 SWITCHING THEORY AND LOGIC DESIGN LAB 24 A 11059 A 24 A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td>							1.5
11059 24B85A0401 R2321047 DATA STRUCTURES USING PYTHON 28 S							1.5
							2
							3
							0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11062	24B85A0402	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	23	С	3
11063	24B85A0402	R2321042	SIGNALS AND SYSTEMS	24	D	3
11064	24B85A0402	R2321043	ELECTRONIC DEVICES AND CIRCUITS	27	Α	3
11065	24B85A0402	R2321044	SWITCHING THEORY AND LOGIC DESIGN	26	В	3
11066	24B85A0402	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
11067	24B85A0402	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
11068	24B85A0402	R2321047	DATA STRUCTURES USING PYTHON	28	S	2
11069	24B85A0403	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	В	3
11070	24B85A0403	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11071	24B85A0403	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	С	3
11072	24B85A0403	R2321042	SIGNALS AND SYSTEMS	20	D	3
11073	24B85A0403	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	С	3
11074	24B85A0403	R2321044	SWITCHING THEORY AND LOGIC DESIGN	23	D	3
11075	24B85A0403	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	Α	1.5
11076	24B85A0403	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	Α	1.5
11077	24B85A0403	R2321047	DATA STRUCTURES USING PYTHON	27	A	2
11078	24B85A0404	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
11079	24B85A0404	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11080	24B85A0404	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	26	C	3
11081	24B85A0404	R2321042	SIGNALS AND SYSTEMS	23	В	3
11082	24B85A0404	R2321043	ELECTRONIC DEVICES AND CIRCUITS	24	A	3
11083	24B85A0404	R2321044	SWITCHING THEORY AND LOGIC DESIGN	25	С	3
11084	24B85A0404	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	28	A	1.5
11085	24B85A0404	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	25	A	1.5
11086	24B85A0404	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
11087	24B85A0405	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
11088	24B85A0405	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11089	24B85A0405	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	В	3
11090	24B85A0405	R2321042	SIGNALS AND SYSTEMS	19	E	3
11091	24B85A0405	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	C	3
11092	24B85A0405	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
11093	24B85A0405	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	С	1.5
11094	24B85A0405	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
11095	24B85A0405	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
11096	24B85A0406	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
11097	24B85A0406	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
11098	24B85A0406	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
11099	24B85A0406	R2321042	SIGNALS AND SYSTEMS	15	E	3
11100	24B85A0406	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	D	3
11101	24B85A0406	R2321044	SWITCHING THEORY AND LOGIC DESIGN	18	С	3
11102	24B85A0406	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	С	1.5
11103	24B85A0406	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	A	1.5
11104	24B85A0406	R2321047	DATA STRUCTURES USING PYTHON	21	В	2
11105	24B85A0407	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
11106	24B85A0407	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
11107	24B85A0407	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	10	F	0
11107	24B85A0407	R2321041	SIGNALS AND SYSTEMS	8	F	0
11109	24B85A0407	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
111109	24B85A0407	R2321043	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
	24B85A0407	R2321044 R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
11111	ことをいのこといみい	INZUZ 1U40	LELLO INONIO DEVIDES AND CIRCUITS LAD	1 43	יו	C.1 1

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11113	24B85A0407	R2321047	DATA STRUCTURES USING PYTHON	16	С	2
11114	24B85A0407	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	30	S	3
11115	24B85A0408	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11116	24B85A0408	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	25	F	0
11117	24B85A0408	R2321041	SIGNALS AND SYSTEMS	21	В	3
11118	24B85A0408	R2321042	ELECTRONIC DEVICES AND CIRCUITS	25	S	3
11119	24B85A0408	R2321043	SWITCHING THEORY AND LOGIC DESIGN	25	A	3
11120	24B85A0408	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	30	S	1.5
11120	24B85A0408	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
11121	24B85A0408	R2321046	DATA STRUCTURES USING PYTHON	24	S	2
11122	24B85A0409	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	C	3
11123	24B85A0409	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
			PROBABILITY THEORY AND STOCHASTIC PROCES			
11125	24B85A0409	R2321041		17	С	3
11126	24B85A0409	R2321042	SIGNALS AND SYSTEMS	18	E	3
11127	24B85A0409	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	С	3
11128	24B85A0409	R2321044	SWITCHING THEORY AND LOGIC DESIGN	19	D	3
11129	24B85A0409	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
11130	24B85A0409	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
11131	24B85A0409	R2321047	DATA STRUCTURES USING PYTHON	25	S	2
11132	24B85A0410	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
11133	24B85A0410	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
11134	24B85A0410	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	24	D	3
11135	24B85A0410	R2321042	SIGNALS AND SYSTEMS	21	D	3
11136	24B85A0410	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
11137	24B85A0410	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	D	3
11138	24B85A0410	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
11139	24B85A0410	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	26	A	1.5
11140	24B85A0410	R2321047	DATA STRUCTURES USING PYTHON	20	С	2
11141	24B85A0411	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	С	3
11142	24B85A0411	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	9	NOT CO	0
11143	24B85A0411	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	В	3
11144	24B85A0411	R2321042	SIGNALS AND SYSTEMS	22	С	3
11145	24B85A0411	R2321043	ELECTRONIC DEVICES AND CIRCUITS	23	В	3
11146	24B85A0411	R2321044	SWITCHING THEORY AND LOGIC DESIGN	24	В	3
11147	24B85A0411	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	В	1.5
11148	24B85A0411	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
11149	24B85A0411	R2321047	DATA STRUCTURES USING PYTHON	25	S	2
11150	24B85A0412	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	А	3
11151	24B85A0412	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11152	24B85A0412	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	22	D	3
11153	24B85A0412	R2321042	SIGNALS AND SYSTEMS	22	В	3
11154	24B85A0412	R2321043	ELECTRONIC DEVICES AND CIRCUITS	19	С	3
11155	24B85A0412	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	В	3
11156	24B85A0412	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	24	В	1.5
11157	24B85A0412	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
11158	24B85A0412	R2321047	DATA STRUCTURES USING PYTHON	24	А	2
11159	24B85A0413	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
11160	24B85A0413	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
11161	24B85A0413	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
11162	24B85A0413	R2321042	SIGNALS AND SYSTEMS	19	Е	3
11163	24B85A0413	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11164	24B85A0413	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	D	3
11165	24B85A0413	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	30	A	1.5
11166	24B85A0413	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
11167	24B85A0413	R2321040	DATA STRUCTURES USING PYTHON	25	В	2
11168	24B85A0414	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
11169	24B85A0414	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
11170	24B85A0414	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	16	F	0
11170	24B85A0414	R2321041	SIGNALS AND SYSTEMS	13	F	0
11172	24B85A0414	R2321042	ELECTRONIC DEVICES AND CIRCUITS	13	E	3
11172	24B85A0414	R2321043	SWITCHING THEORY AND LOGIC DESIGN	18	С	3
11173	24B85A0414	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	19	С	1.5
11174	24B85A0414	R2321045	SWITCHING THEORY AND LOGIC DESIGN LAB	28	S	1.5
	24B85A0414	R2321046	DATA STRUCTURES USING PYTHON	18	E	
11176				21	D	3
11177	24B85A0415	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR			
11178	24B85A0415	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF STREET, THE ORY, AND STOCK ASTIC PROCESS	13	COMPLE	0
11179	24B85A0415	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	F	0
11180	24B85A0415	R2321042	SIGNALS AND SYSTEMS	13	E	3
11181	24B85A0415	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	E	3
11182	24B85A0415	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	D	3
11183	24B85A0415	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	19	D	1.5
11184	24B85A0415	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	A	1.5
11185	24B85A0415	R2321047	DATA STRUCTURES USING PYTHON	18	С	2
11186	24B85A0416	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	A	3
11187	24B85A0416	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11188	24B85A0416	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	21	D	3
11189	24B85A0416	R2321042	SIGNALS AND SYSTEMS	22	В	3
11190	24B85A0416	R2321043	ELECTRONIC DEVICES AND CIRCUITS	24	S	3
11191	24B85A0416	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	С	3
11192	24B85A0416	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	A	1.5
11193	24B85A0416	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	29	S	1.5
11194	24B85A0416	R2321047	DATA STRUCTURES USING PYTHON	25	S	2
11195	24B85A0417	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
11196	24B85A0417	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	13	COMPLE	0
11197	24B85A0417	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	14	D	3
11198	24B85A0417	R2321042	SIGNALS AND SYSTEMS	14	Е	3
11199	24B85A0417	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	С	3
11200	24B85A0417	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
11201	24B85A0417	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	В	1.5
11202	24B85A0417	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	27	A	1.5
11203	24B85A0417	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
11204	24B85A0418	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
11205	24B85A0418	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11206	24B85A0418	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	16	Е	3
11207	24B85A0418	R2321042	SIGNALS AND SYSTEMS	15	E	3
11208	24B85A0418	R2321043	ELECTRONIC DEVICES AND CIRCUITS	20	D	3
11209	24B85A0418	R2321044	SWITCHING THEORY AND LOGIC DESIGN	20	С	3
11210	24B85A0418	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	23	С	1.5
11211	24B85A0418	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	24	D	1.5
11212	24B85A0418	R2321047	DATA STRUCTURES USING PYTHON	25	Α	2
11213	24B85A0419	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
11214	24B85A0419	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0

	24B85A0419					Cre
		R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	15	F	0
	24B85A0419	R2321042	SIGNALS AND SYSTEMS	17	F	0
	24B85A0419	R2321043	ELECTRONIC DEVICES AND CIRCUITS	17	D	3
11218 2	24B85A0419	R2321044	SWITCHING THEORY AND LOGIC DESIGN	21	D	3
	24B85A0419	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	20	С	1.5
	24B85A0419	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	17	D	1.5
	24B85A0419	R2321047	DATA STRUCTURES USING PYTHON	12	E	2
	24B85A0420	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	ABSENT	0
	24B85A0420	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
	24B85A0420	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	20	ABSENT	0
	24B85A0420	R2321042	SIGNALS AND SYSTEMS	16	ABSENT	0
	24B85A0420	R2321043	ELECTRONIC DEVICES AND CIRCUITS	21	ABSENT	0
	24B85A0420	R2321044	SWITCHING THEORY AND LOGIC DESIGN	22	ABSENT	0
	24B85A0420	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	25	ABSENT	0
	24B85A0420	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	20	ABSENT	0
	24B85A0420	R2321047	DATA STRUCTURES USING PYTHON	24	ABSENT	0
	24B85A0421	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
	24B85A0421	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
	24B85A0421	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	18	C	3
	24B85A0421	R2321042	SIGNALS AND SYSTEMS	16	F	0
	24B85A0421	R2321043	ELECTRONIC DEVICES AND CIRCUITS	18	С	3
	24B85A0421	R2321044	SWITCHING THEORY AND LOGIC DESIGN	17	E	3
	24B85A0421	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	21	С	1.5
	24B85A0421	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	23	D	1.5
	24B85A0421	R2321047	DATA STRUCTURES USING PYTHON	24	A	2
	24B85A0422	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
	24B85A0422	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	16	COMPLE	0
	24B85A0422	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	17	E	3
	24B85A0422	R2321042	SIGNALS AND SYSTEMS	11	E	3
	24B85A0422	R2321043	ELECTRONIC DEVICES AND CIRCUITS	16	С	3
	24B85A0422	R2321044	SWITCHING THEORY AND LOGIC DESIGN	16	D	3
	24B85A0422	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	22	С	1.5
	24B85A0422	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	18	С	1.5
	24B85A0422	R2321047	DATA STRUCTURES USING PYTHON	20	В	2
	24B85A0423	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	F	0
	24B85A0423	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
	24B85A0423	R2321041	PROBABILITY THEORY AND STOCHASTIC PROCES	11	F	0
	24B85A0423	R2321042	SIGNALS AND SYSTEMS	8	F	0
	24B85A0423	R2321043	ELECTRONIC DEVICES AND CIRCUITS	11	F	0
	24B85A0423	R2321044	SWITCHING THEORY AND LOGIC DESIGN	15	F	0
	24B85A0423	R2321045	ELECTRONIC DEVICES AND CIRCUITS LAB	17	D	1.5
	24B85A0423	R2321046	SWITCHING THEORY AND LOGIC DESIGN LAB	12	E	1.5
	24B85A0423	R2321047	DATA STRUCTURES USING PYTHON	15	E	2
	24B85A0424	R2321047	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
	24B85A0424	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
	24B85A0424	R2321019	PROBABILITY THEORY AND STOCHASTIC PROCES	23	D	3
	24B85A0424	R2321041	SIGNALS AND SYSTEMS	22	В	3
	24B85A0424	R2321042	ELECTRONIC DEVICES AND CIRCUITS	25	S	3
	24B85A0424 24B85A0424	R2321043	SWITCHING THEORY AND LOGIC DESIGN	22	В	3
	24B85A0424 24B85A0424	R2321044	ELECTRONIC DEVICES AND CIRCUITS LAB	27	A	1.5
11264 2	TUUU/\U\Z\	112021040	LLLOTRONIO DE VIOLO AND CIRCUITO LAD	<u></u>	, · ·	1.0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11266	24B85A0424	R2321047	DATA STRUCTURES USING PYTHON	27	S	2
11267	24B85A0501	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
11268	24B85A0501	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
11269	24B85A0501	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	E	3
11270	24B85A0501	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	15	Е	3
11271	24B85A0501	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	E	3
11272	24B85A0501	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	11	F	0
11273	24B85A0501	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	Α	1.5
11274	24B85A0501	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	1.5
11275	24B85A0501	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
11276	24B85A0502	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
11277	24B85A0502	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	15	COMPLE	0
11278	24B85A0502	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
11279	24B85A0502	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
11280	24B85A0502	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
11281	24B85A0502	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
11282	24B85A0502	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11283	24B85A0502	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
11284	24B85A0502	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11285	24B85A0503	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	Α	3
11286	24B85A0503	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11287	24B85A0503	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	С	3
11288	24B85A0503	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	Α	3
11289	24B85A0503	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	В	3
11290	24B85A0503	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
11291	24B85A0503	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11292	24B85A0503	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
11293	24B85A0503	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11294	24B85A0504	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
11295	24B85A0504	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
11296	24B85A0504	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
11297	24B85A0504	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
11298	24B85A0504	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	Е	3
11299	24B85A0504	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	E	3
11300	24B85A0504	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	Α	1.5
11301	24B85A0504	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	1.5
11302	24B85A0504	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
11303	24B85A0505	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	E	3
11304	24B85A0505	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
11305	24B85A0505	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
11306	24B85A0505	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
11307	24B85A0505	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	D	3
11308	24B85A0505	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
11309	24B85A0505	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	Α	1.5
11310	24B85A0505	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	1.5
11311	24B85A0505	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
11312	24B85A0506	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	В	3
11313	24B85A0506	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11314	24B85A0506	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	E	3
11315	24B85A0506	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	С	3
11316	24B85A0506	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	С	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11317	24B85A0506	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
11318	24B85A0506	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	S	1.5
11319	24B85A0506	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11320	24B85A0506	R2321057	PYTHON PROGRAMMING LAB	28	A	2
11321	24B85A0507	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	Α	3
11322	24B85A0507	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11323	24B85A0507	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
11324	24B85A0507	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	Α	3
11325	24B85A0507	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
11326	24B85A0507	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
11327	24B85A0507	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11328	24B85A0507	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11329	24B85A0507	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11330	24B85A0508	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
11331	24B85A0508	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11332	24B85A0508	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	C	3
11333	24B85A0508	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
11334	24B85A0508	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
11335	24B85A0508	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
11336	24B85A0508	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11337	24B85A0508	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
11338	24B85A0508	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11339	24B85A0509	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
11340	24B85A0509	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11340	24B85A0509	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
11341	24B85A0509	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
11342	24B85A0509	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11344	24B85A0509	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
11345	24B85A0509	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11346	24B85A0509	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	S	1.5
11347	24B85A0509	R2321050	PYTHON PROGRAMMING LAB	28	S	2
11347	24B85A0510	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	D	3
	24B85A0510			20	COMPLE	0
11349 11350	24B85A0510	R2321019 R2321051	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
	24B85A0510					-
11351		R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
11352	24B85A0510	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21		3
11353	24B85A0510	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
11354	24B85A0510	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11355	24B85A0510	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11356	24B85A0510	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11357	24B85A0511	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
11358	24B85A0511	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
11359	24B85A0511	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
11360	24B85A0511	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
11361	24B85A0511	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	D	3
11362	24B85A0511	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	Е	3
11363	24B85A0511	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11364	24B85A0511	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	S	1.5
11365	24B85A0511	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11366	24B85A0513	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
11367	24B85A0513	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11368	24B85A0513	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
	24B85A0513	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	Е	3
11370	24B85A0513	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	17	D	3
11371	24B85A0513	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
11372	24B85A0513	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
11373	24B85A0513	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	S	1.5
11374	24B85A0513	R2321057	PYTHON PROGRAMMING LAB	25	S	2
11375	24B85A0514	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
11376	24B85A0514	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11377	24B85A0514	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	24	С	3
11378	24B85A0514	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	В	3
11379	24B85A0514	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	Α	3
11380	24B85A0514	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
11381	24B85A0514	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5
11382	24B85A0514	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
11383	24B85A0514	R2321057	PYTHON PROGRAMMING LAB	30	S	2
11384	24B85A0515	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
11385	24B85A0515	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
11386	24B85A0515	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	E	3
11387	24B85A0515	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	D	3
11388	24B85A0515	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	Е	3
11389	24B85A0515	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
11390	24B85A0515	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
11391	24B85A0515	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
11392	24B85A0515	R2321057	PYTHON PROGRAMMING LAB	27	A	2
11393	24B85A0516	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	A	3
11394	24B85A0516	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
	24B85A0516	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	A	3
	24B85A0516	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	S	3
11397	24B85A0516	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
11398	24B85A0516	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
	24B85A0516	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
11400	24B85A0516	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	S	1.5
	24B85A0516	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11402	24B85A0517	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
	24B85A0517	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11404	24B85A0517	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	F	0
	24B85A0517	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
11406	24B85A0517	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	D	3
11407	24B85A0517	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
11408	24B85A0517	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
	24B85A0517	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11410	24B85A0517	R2321057	PYTHON PROGRAMMING LAB	26	A	2
	24B85A0518	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	С	3
11412	24B85A0518	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
	24B85A0518	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
11414	24B85A0518	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
	24B85A0518	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	D	3
11416	24B85A0518	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
	500, 100 10					
11417	24B85A0518	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	24	S	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11419	24B85A0518	R2321057	PYTHON PROGRAMMING LAB	26	Α	2
11420	24B85A0519	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
11421	24B85A0519	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11422	24B85A0519	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
11423	24B85A0519	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	23	D	3
11424	24B85A0519	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11425	24B85A0519	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
11426	24B85A0519	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	S	1.5
11427	24B85A0519	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11428	24B85A0519	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11429	24B85A0520	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	16	D	3
11430	24B85A0520	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
11431	24B85A0520	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	7	F	0
11432	24B85A0520	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
11433	24B85A0520	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	16	F	0
11434	24B85A0520	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
11435	24B85A0520	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11436	24B85A0520	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11437	24B85A0520	R2321057	PYTHON PROGRAMMING LAB	18	В	2
11438	24B85A0521	R2321037	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	S	3
11439	24B85A0521	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11440	24B85A0521	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	29	C	3
11441	24B85A0521	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	27	С	3
11442	24B85A0521	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	В	3
11443	24B85A0521	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	3
11444	24B85A0521	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11445	24B85A0521	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11446	24B85A0521	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11447	24B85A0522	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	С	3
11448	24B85A0522	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
11449	24B85A0522	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	10	F	0
11449	24B85A0522	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
11451	24B85A0522	R2321052	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	F	0
11451	24B85A0522	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
11452	24B85A0522	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11453	24B85A0522	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
11455 11456	24B85A0522 24B85A0523	R2321057 R2321012	PYTHON PROGRAMMING LAB UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15 23	С	3
					COMPLE	0
11457 11458	24B85A0523 24B85A0523	R2321019 R2321051	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC DISCRETE MATHEMATICS & GRAPH THEORY	28 18	E	3
					E	3
11459 11460	24B85A0523	R2321052 R2321053	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	D	3
	24B85A0523		ADVANCED DATA STRUCTURES & ALGORITHMS AN			
11461	24B85A0523	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
11462	24B85A0523	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S S	1.5
11463	24B85A0523	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27		1.5
11464	24B85A0523	R2321057	PYTHON PROGRAMMING LAB	21	A	2
11465	24B85A0524	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	A	3
11466	24B85A0524	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CRADIT THEORY	28	COMPLE	0
11467	24B85A0524	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
11468	24B85A0524	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
11469	24B85A0524	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
	24B85A0524		OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	
11470		R2321054				3
11471	24B85A0524	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11472	24B85A0524	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11473	24B85A0524	R2321057	PYTHON PROGRAMMING LAB	26	S	2
11474	24B85A0525	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	C	3
11475	24B85A0525	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11476	24B85A0525	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
11477	24B85A0525	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
11478	24B85A0525	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	С	3
11479	24B85A0525	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
11480	24B85A0525	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11481	24B85A0525	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11482	24B85A0525	R2321057	PYTHON PROGRAMMING LAB	20	A	2
11483	24B85A0526	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	C	3
11484	24B85A0526	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11485	24B85A0526	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
11486	24B85A0526	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
11487	24B85A0526	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11488	24B85A0526	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
11489	24B85A0526	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11490	24B85A0526	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11491	24B85A0526	R2321057	PYTHON PROGRAMMING LAB	24	S	2
11492	24B85A0527	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
11493	24B85A0527	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11494	24B85A0527	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	С	3
11495	24B85A0527	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
11496	24B85A0527	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	28	В	3
11497	24B85A0527	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
11498	24B85A0527	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11499	24B85A0527	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11500	24B85A0527	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11501	24B85A0528	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
11502	24B85A0528	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11503	24B85A0528	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
11504	24B85A0528	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	С	3
11505	24B85A0528	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11506	24B85A0528	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
11507	24B85A0528	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11508	24B85A0528	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11509	24B85A0528	R2321057	PYTHON PROGRAMMING LAB	25	S	2
11510	24B85A0529	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
11511	24B85A0529	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11512	24B85A0529	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
11513	24B85A0529	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
11514	24B85A0529	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	С	3
11515	24B85A0529	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
11516	24B85A0529	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11517	24B85A0529	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11518	24B85A0529	R2321057	PYTHON PROGRAMMING LAB	24	Α	2
11519	24B85A0530	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	С	3
11520	24B85A0530	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11521	24B85A0530	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	12	Е	3
11522	24B85A0530	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	С	3
11523	24B85A0530	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	D	3
11524	24B85A0530	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
11525	24B85A0530	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	s	1.5
11526	24B85A0530	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11527	24B85A0530	R2321057	PYTHON PROGRAMMING LAB	21	Α	2
11528	24B85A0531	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	С	3
11529	24B85A0531	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11530	24B85A0531	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	11	F	0
11531	24B85A0531	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	D	3
11532	24B85A0531	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	Е	3
11533	24B85A0531	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
11534	24B85A0531	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11535	24B85A0531	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
11536	24B85A0531	R2321057	PYTHON PROGRAMMING LAB	20	Α	2
11537	24B85A0532	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	С	3
11538	24B85A0532	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11539	24B85A0532	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
11540	24B85A0532	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	В	3
11541	24B85A0532	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11542	24B85A0532	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	3
11543	24B85A0532	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	s	1.5
11544	24B85A0532	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11545	24B85A0532	R2321057	PYTHON PROGRAMMING LAB	22	Α	2
11546	24B85A0533	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	15	Е	3
11547	24B85A0533	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
11548	24B85A0533	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	10	F	0
11549	24B85A0533	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	E	3
11550	24B85A0533	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	15	Е	3
11551	24B85A0533	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
11552	24B85A0533	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11553	24B85A0533	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	1.5
11554	24B85A0533	R2321057	PYTHON PROGRAMMING LAB	16	В	2
11555	24B85A0534	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	Α	3
11556	24B85A0534	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11557	24B85A0534	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
11558	24B85A0534	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	S	3
11559	24B85A0534	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	В	3
11560	24B85A0534	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	А	3
11561	24B85A0534	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11562	24B85A0534	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11563	24B85A0534	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11564	24B85A1201	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
11565	24B85A1201	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11566	24B85A1201	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
11567	24B85A1201	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	С	3
11568	24B85A1201	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
11569	24B85A1201	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	А	1.5
11570	24B85A1201	R2321057	PYTHON PROGRAMMING LAB	25	В	2
11571	24B85A1201	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	24	F	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11572	24B85A1201	R2321122	ADVANCED DATA STRUCTURES LAB	22	В	1.5
11573	24B85A1202	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	С	3
11574	24B85A1202	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11575	24B85A1202	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
11576	24B85A1202	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
11577	24B85A1202	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
11578	24B85A1202	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
11579	24B85A1202	R2321057	PYTHON PROGRAMMING LAB	15	В	2
11580	24B85A1202	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	F	0
11581	24B85A1202	R2321122	ADVANCED DATA STRUCTURES LAB	25	Α	1.5
11582	24B85A1203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
11583	24B85A1203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11584	24B85A1203	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	Е	3
11585	24B85A1203	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	17	E	3
11586	24B85A1203	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	С	3
11587	24B85A1203	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	1.5
11588	24B85A1203	R2321057	PYTHON PROGRAMMING LAB	27	Α	2
11589	24B85A1203	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
11590	24B85A1203	R2321122	ADVANCED DATA STRUCTURES LAB	10	D	1.5
11591	24B85A1204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	С	3
11592	24B85A1204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11593	24B85A1204	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	15	Е	3
11594	24B85A1204	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	Е	3
11595	24B85A1204	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10	E	3
11596	24B85A1204	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	Α	1.5
11597	24B85A1204	R2321057	PYTHON PROGRAMMING LAB	15	С	2
11598	24B85A1204	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	11	F	0
11599	24B85A1204	R2321122	ADVANCED DATA STRUCTURES LAB	10	D	1.5
11600	24B85A1205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	В	3
11601	24B85A1205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11602	24B85A1205	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
11603	24B85A1205	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
11604	24B85A1205	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
11605	24B85A1205	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	s	1.5
11606	24B85A1205	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11607	24B85A1205	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	28	D	3
11608	24B85A1205	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
11609	24B85A1206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
11610	24B85A1206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11611	24B85A1206	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	13	D	3
11612	24B85A1206	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
11613	24B85A1206	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
11614	24B85A1206	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	A	1.5
11615	24B85A1206	R2321057	PYTHON PROGRAMMING LAB	24	A	2
11616	24B85A1206	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	26	D	3
11617	24B85A1206	R2321122	ADVANCED DATA STRUCTURES LAB	25	A	1.5
11618	24B85A1207	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
11619	24B85A1207	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11620	24B85A1207	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	24	C	3
11621	24B85A1207	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
11622	24B85A1207	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	A	3
11022	Z-1000/(1201	112021004	OBSEST SKIERTED I KOSKAWIWIING THICOGHTJAVA	1 20	, , ,	

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11623	24B85A1207	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
11624	24B85A1207	R2321057	PYTHON PROGRAMMING LAB	30	S	2
11625	24B85A1207	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	27	C	3
11625	24B85A1207	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	30	S	1.5
11627	24B85A1207 24B85A1208	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
11627	24B85A1208	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11629	24B85A1208	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
11630	24B85A1208	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	22	D	3
11630	24B85A1208	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
11632	24B85A1208	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11633	24B85A1208	R2321050	PYTHON PROGRAMMING LAB	29	S	2
11633	24B85A1208 24B85A1208	R2321057	ADVANCED DATA STRUCTURES & ALGORITHMS	29	F	0
11635	24B85A1208	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	26	S	1.5
11636	24B85A1209	R2321122	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	C	3
11636	24B85A1209 24B85A1209	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11637	24B85A1209 24B85A1209	R2321019 R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	26	D	3
11638	24B85A1209 24B85A1209	R2321051 R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	В	3
11639	24B85A1209 24B85A1209	R2321052 R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
11640	24B85A1209 24B85A1209	R2321054 R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
			PYTHON PROGRAMMING LAB	24	S	1.5
11642	24B85A1209	R2321057			C	
11643	24B85A1209	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29		3
11644	24B85A1209	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
11645	24B85A1210	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	COMPLE	3
11646	24B85A1210	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT DISCRETE MATHEMATICS & CDARL THEORY	26	COMPLE	0
11647	24B85A1210	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	14	E	3
11648	24B85A1210	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION OR JECT ORIENTED PROCEAMMING THROUGH JAVA	16	D	3
11649	24B85A1210	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	E	3
11650	24B85A1210	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	1.5
11651	24B85A1210	R2321057	PYTHON PROGRAMMING LAB	19	В	2
11652	24B85A1210	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	18	F	0
11653	24B85A1210	R2321122	ADVANCED DATA STRUCTURES LAB	25	В	1.5
11654	24B85A1211	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	18	D	3
11655	24B85A1211	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11656	24B85A1211	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	С	3
11657	24B85A1211	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
11658	24B85A1211	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
11659	24B85A1211	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	В	1.5
11660	24B85A1211	R2321057	PYTHON PROGRAMMING LAB	15	В	2
11661	24B85A1211	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	27	F	0
11662	24B85A1211	R2321122	ADVANCED DATA STRUCTURES LAB	25	В	1.5
11663	24B85A1212	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	C	3
11664	24B85A1212	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
11665	24B85A1212	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
11666	24B85A1212	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	D	3
11667	24B85A1212	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
11668	24B85A1212	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11669	24B85A1212	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11670	24B85A1212	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	29	С	3
11671	24B85A1212	R2321122	ADVANCED DATA STRUCTURES LAB	26	Α	1.5
11672	24B85A1213	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	В	3
11673	24B85A1213	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11674	24B85A1213	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	Е	3
11675	24B85A1213	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	19	D	3
11676	24B85A1213	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
11677	24B85A1213	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	A	1.5
11678	24B85A1213	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11679	24B85A1213	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
11680	24B85A1213	R2321121	ADVANCED DATA STRUCTURES LAB	26	A	1.5
11681	24B85A1214	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	C	3
11682	24B85A1214	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11683	24B85A1214	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	19	E	3
11684	24B85A1214	R2321051	DIGITAL LOGIC & COMPUTER ORGANIZATION	20	С	3
11685	24B85A1214	R2321052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
11686	24B85A1214	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
11687	24B85A1214	R2321050	PYTHON PROGRAMMING LAB	27	A	2
11688	24B85A1214	R2321037	ADVANCED DATA STRUCTURES & ALGORITHMS	18	F	0
11689	24B85A1214	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS ADVANCED DATA STRUCTURES LAB	25		1.5
				25	A C	3
11690 11691	24B85A1215	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	COMPLE	0
	24B85A1215	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJECT OF A PLATFORMENTAL SCIENCE & CRADIT THEORY		E	-
11692	24B85A1215	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	E	3
11693	24B85A1215	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18		3
11694	24B85A1215	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
11695	24B85A1215	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
11696	24B85A1215	R2321057	PYTHON PROGRAMMING LAB	27	A	2
11697	24B85A1215	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
11698	24B85A1215	R2321122	ADVANCED DATA STRUCTURES LAB	25	S	1.5
11699	24B85A1216	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	C	3
11700	24B85A1216	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
11701	24B85A1216	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
11702	24B85A1216	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	14	E	3
11703	24B85A1216	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
11704	24B85A1216	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	A	1.5
11705	24B85A1216	R2321057	PYTHON PROGRAMMING LAB	26	В	2
11706	24B85A1216	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	21	F	0
11707	24B85A1216	R2321122	ADVANCED DATA STRUCTURES LAB	26	A	1.5
11708	24B85A1217	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
11709	24B85A1217	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11710	24B85A1217	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
11711	24B85A1217	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	18	С	3
11712	24B85A1217	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
11713	24B85A1217	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	A	1.5
11714	24B85A1217	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11715	24B85A1217	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	F	0
11716	24B85A1217	R2321122	ADVANCED DATA STRUCTURES LAB	25	A	1.5
11717	24B85A1218	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	22	В	3
11718	24B85A1218	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11719	24B85A1218	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	D	3
11720	24B85A1218	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	11	D	3
11721	24B85A1218	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
11722	24B85A1218	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	В	1.5
11723	24B85A1218	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11724	24B85A1218	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	D	3

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11725	24B85A1218	R2321122	ADVANCED DATA STRUCTURES LAB	25	A	1.5
11726	24B85A1219	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
11727	24B85A1219	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	17	COMPLE	0
11728	24B85A1219	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	D	3
11729	24B85A1219	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	E	3
11730	24B85A1219	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
11731	24B85A1219	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Α	1.5
11732	24B85A1219	R2321057	PYTHON PROGRAMMING LAB	25	А	2
11733	24B85A1219	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	19	F	0
11734	24B85A1219	R2321122	ADVANCED DATA STRUCTURES LAB	26	А	1.5
11735	24B85A1220	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
11736	24B85A1220	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
11737	24B85A1220	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
11738	24B85A1220	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	16	Е	3
11739	24B85A1220	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	E	3
11740	24B85A1220	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	Α	1.5
11741	24B85A1220	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11742	24B85A1220	R2321121	ADVANCED DATA STRUCTURES & ALGORITHMS	20	D	3
11743	24B85A1220	R2321122	ADVANCED DATA STRUCTURES LAB	27	Α	1.5
11744	24B85A4201	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	Α	3
11745	24B85A4201	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	27	COMPLE	0
11746	24B85A4201	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	В	3
11747	24B85A4201	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	Α	3
11748	24B85A4201	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
11749	24B85A4201	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
11750	24B85A4201	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11751	24B85A4201	R2321421	ARTIFICIAL INTELLIGENCE	24	S	3
11752	24B85A4201	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
11753	24B85A4202	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
11754	24B85A4202	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11755	24B85A4202	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	25	D	3
11756	24B85A4202	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
11757	24B85A4202	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	3
11758	24B85A4202	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11759	24B85A4202	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11760	24B85A4202	R2321421	ARTIFICIAL INTELLIGENCE	25	Α	3
11761	24B85A4202	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	А	1.5
11762	24B85A4203	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	А	3
11763	24B85A4203	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
11764	24B85A4203	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	F	0
11765	24B85A4203	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	18	С	3
11766	24B85A4203	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
11767	24B85A4203	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11768	24B85A4203	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11769	24B85A4203	R2321421	ARTIFICIAL INTELLIGENCE	22	D	3
11770	24B85A4203	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	Α	1.5
11771	24B85A4204	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	28	В	3
11772	24B85A4204	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
11773	24B85A4204	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	В	3
11774	24B85A4204	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	С	3
11775	24B85A4204	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	F	0
	<u> </u>	1	<u> </u>	L	ı	ı

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11776	24B85A4204	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11777	24B85A4204	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11778	24B85A4204	R2321421	ARTIFICIAL INTELLIGENCE	23	В	3
11779	24B85A4204	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11780	24B85A4205	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	Α	3
11781	24B85A4205	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	23	COMPLE	0
11782	24B85A4205	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	D	3
11783	24B85A4205	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	21	В	3
11784	24B85A4205	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	F	0
11785	24B85A4205	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11786	24B85A4205	R2321057	PYTHON PROGRAMMING LAB	28	Α	2
11787	24B85A4205	R2321421	ARTIFICIAL INTELLIGENCE	23	S	3
11788	24B85A4205	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	29	Α	1.5
11789	24B85A4206	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	23	D	3
11790	24B85A4206	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	18	COMPLE	0
11791	24B85A4206	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	E	3
11792	24B85A4206	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	20	Е	3
11793	24B85A4206	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
11794	24B85A4206	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11795	24B85A4206	R2321057	PYTHON PROGRAMMING LAB	26	A	2
11796	24B85A4206	R2321421	ARTIFICIAL INTELLIGENCE	24	В	3
11797	24B85A4206	R2321422	ADVANCED DATA STRUCTURES AND ALGORITHMS	25	A	1.5
11798	24B85A4501	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	В	3
11799	24B85A4501	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0
11800	24B85A4501	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	E	3
11801	24B85A4501	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	25	С	3
11802	24B85A4501	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
11803	24B85A4501	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
11804	24B85A4501	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11805	24B85A4501	R2321057	PYTHON PROGRAMMING LAB	26	S	2
11806	24B85A4501	R2321451	DATABASE MANAGEMENT SYSTEMS	26	С	3
11807	24B85A4502	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	21	D	3
11808	24B85A4502	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11809	24B85A4502	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	21	D	3
11810	24B85A4502	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	A	3
11811	24B85A4502	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
11812	24B85A4502	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11813	24B85A4502	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	S	1.5
11814	24B85A4502	R2321057	PYTHON PROGRAMMING LAB	26	S	2
11815	24B85A4502	R2321451	DATABASE MANAGEMENT SYSTEMS	25	С	3
11816	24B85A4503	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	19	D	3
11817	24B85A4503	R2321012	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11818	24B85A4503	R2321019	DISCRETE MATHEMATICS & GRAPH THEORY	15	F	0
11819	24B85A4503	R2321051	ADVANCED DATA STRUCTURES & ALGORITHMS AN	22	С	3
11820	24B85A4503	R2321053	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
11821	24B85A4503	R2321054	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	A	1.5
11822	24B85A4503	R2321055	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
	24B85A4503		PYTHON PROGRAMMING LAB	28	S	2
11823		R2321057 R2321451	DATABASE MANAGEMENT SYSTEMS	28	D	3
11824	24B85A4503					-
11825	24B85A4504	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	COMPLE	3
11826	24B85A4504	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	28	COMPLE	0

Sno	Htno	Subcode	Subname	Internals	Grade	Cre
11827	24B85A4504	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	17	F	0
11828	24B85A4504	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
11829	24B85A4504	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
11830	24B85A4504	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11831	24B85A4504	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11832	24B85A4504	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11833	24B85A4504	R2321451	DATABASE MANAGEMENT SYSTEMS	24	D	3
11834	24B85A4505	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	24	D	3
11835	24B85A4505	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	21	COMPLE	0
11836	24B85A4505	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	F	0
11837	24B85A4505	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	D	3
11838	24B85A4505	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
11839	24B85A4505	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11840	24B85A4505	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11841	24B85A4505	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11842	24B85A4505	R2321451	DATABASE MANAGEMENT SYSTEMS	23	D	3
11843	24B85A4506	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	Α	3
11844	24B85A4506	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	29	COMPLE	0
11845	24B85A4506	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	С	3
11846	24B85A4506	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	S	3
11847	24B85A4506	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
11848	24B85A4506	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	А	1.5
11849	24B85A4506	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	S	1.5
11850	24B85A4506	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11851	24B85A4506	R2321451	DATABASE MANAGEMENT SYSTEMS	27	В	3
11852	24B85A4601	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	27	В	3
11853	24B85A4601	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	25	COMPLE	0
11854	24B85A4601	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	23	D	3
11855	24B85A4601	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	В	3
11856	24B85A4601	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	24	В	3
11857	24B85A4601	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Α	3
11858	24B85A4601	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
11859	24B85A4601	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11860	24B85A4601	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11861	24B85A4602	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	26	В	3
11862	24B85A4602	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	24	COMPLE	0
11863	24B85A4602	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	19	F	0
11864	24B85A4602	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	С	3
11865	24B85A4602	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	В	3
11866	24B85A4602	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
11867	24B85A4602	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	27	S	1.5
11868	24B85A4602	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	А	1.5
11869	24B85A4602	R2321057	PYTHON PROGRAMMING LAB	27	S	2
11870	24B85A4603	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	Е	3
11871	24B85A4603	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	19	COMPLE	0
11872	24B85A4603	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	20	С	3
11873	24B85A4603	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	21	F	0
11874	24B85A4603	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	23	D	3
11875	24B85A4603	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
11876	24B85A4603	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	26	S	1.5
11877	24B85A4603	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	Α	1.5

Sno	Htno	Subcode	Subname	Internals	Grade	Cred
11878	24B85A4603	R2321057	PYTHON PROGRAMMING LAB	26	S	2
11879	24B85A4604	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	29	S	3
11880	24B85A4604	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	26	COMPLE	0
11881	24B85A4604	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	22	D	3
11882	24B85A4604	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	25	С	3
11883	24B85A4604	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	В	3
11884	24B85A4604	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
11885	24B85A4604	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	30	S	1.5
11886	24B85A4604	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	S	1.5
11887	24B85A4604	R2321057	PYTHON PROGRAMMING LAB	29	S	2
11888	24B85A4605	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	20	D	3
11889	24B85A4605	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	20	COMPLE	0
11890	24B85A4605	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
11891	24B85A4605	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	24	D	3
11892	24B85A4605	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	26	С	3
11893	24B85A4605	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
11894	24B85A4605	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11895	24B85A4605	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	А	1.5
11896	24B85A4605	R2321057	PYTHON PROGRAMMING LAB	28	S	2
11897	24B85A4606	R2321012	UNIVERSAL HUMAN VALUES-UNDERSTANDING HAR	25	С	3
11898	24B85A4606	R2321019	ENVIRONMENTAL SCIENCE(NON CREDITS SUBJEC	22	COMPLE	0
11899	24B85A4606	R2321051	DISCRETE MATHEMATICS & GRAPH THEORY	18	F	0
11900	24B85A4606	R2321052	DIGITAL LOGIC & COMPUTER ORGANIZATION	26	С	3
11901	24B85A4606	R2321053	ADVANCED DATA STRUCTURES & ALGORITHMS AN	29	С	3
11902	24B85A4606	R2321054	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
11903	24B85A4606	R2321055	ADVANCED DATA STRUCTURES AND ALGORITHMS	28	S	1.5
11904	24B85A4606	R2321056	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	А	1.5
11905	24B85A4606	R2321057	PYTHON PROGRAMMING LAB	28	S	2

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 13-02-2025]

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

Date:04.02.2025 Controller of Examinations(UG)

^{**} Note:**