

Result of I B.Tech II semester (R20/R19) Regular/Supplementary Examinations Sept/Nov 2021 College name: UNIVERSITY COLLEGE OF ENGINEERING NARASARAO PET:03

Htno	Subcode	Subname	Internals	Grade	Credits
19031A0101	R19BS1203	MATHEMATICS-III	8	F	0
19031A0101	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	10	D	3
19031A0104	R19BS1203	MATHEMATICS-III	10	F	0
19031A0110	R19BS1203	MATHEMATICS-III	14	F	0
19031A0111	R19BS1203	MATHEMATICS-III	11	F	0
19031A0114	R19BS1203	MATHEMATICS-III	13	F	0
19031A0114	R19BS1210	ENGINEERING CHEMISTRY	5	D	3
19031A0114	R19BS1211	ENGINEERING CHEMISTRY LAB	18	S	1.5
19031A0114	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	5	ABSENT	0
19031A0114	R19ES1202	PROGRAMMING FOR PROBLEM SOLVING USING C	18	0	1.5
19031A0114	R19ES1207	COMPUTER AIDED ENGINEERING DRAWING	15	F	0
19031A0114	R19ES1219	WORKSHOP PRACTICE LAB	18	0	1.5
19031A0114	R19HS1201	ENGLISH	18	Α	3
19031A0114	R19HS1203	COMMUNICATIONS SKILLS LAB	13	С	2
19031A0114	R19MC1201	ENVIRONMENTAL SCIENCE	0	COMPLE	0
19031A0116	R19BS1203	MATHEMATICS-III	7	F	0
19031A0116	R19BS1210	ENGINEERING CHEMISTRY	12	С	3
19031A0116	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
19031A0117	R19BS1210	ENGINEERING CHEMISTRY	11	D	3
19031A0117	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
19031A0118	R19BS1203	MATHEMATICS-III	9	F	0
19031A0118	R19BS1210	ENGINEERING CHEMISTRY	9	D	3
19031A0118	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	13	D	3
19031A0120	R19BS1203	MATHEMATICS-III	8	F	0
19031A0123	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	12	D	3
19031A0125	R19BS1203	MATHEMATICS-III	9	F	0
19031A0127	R19BS1203	MATHEMATICS-III	17	F	0
19031A0128	R19BS1203	MATHEMATICS-III	18	F	0
19031A0129	R19BS1203	MATHEMATICS-III	10	F	0
19031A0132	R19BS1203	MATHEMATICS-III	7	F	0
19031A0132	R19BS1210	ENGINEERING CHEMISTRY	14	С	3
19031A0139	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	С	3
19031A0140	R19BS1203	MATHEMATICS-III	10	F	0
19031A0140	R19BS1210	ENGINEERING CHEMISTRY	12	F	0
19031A0140	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	10	F	0
19031A0141	R19BS1203	MATHEMATICS-III	10	F	0
19031A0141	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	10	F	0
19031A0143	R19BS1203	MATHEMATICS-III	9	F	0
19031A0143	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	10	F	0
19031A0146	R19BS1203	MATHEMATICS-III	12	D	3
19031A0148	R19BS1203	MATHEMATICS-III	13	F	0
19031A0148	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
19031A0154	R19BS1203	MATHEMATICS-III	7	F	0
19031A0155	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	18	D	3
19031A0158	R19BS1203	MATHEMATICS-III	17	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19031A0204	R19BS1203	MATHEMATICS-III	8	F	0
19031A0204	R19ES1203	ELECTRICAL CIRCUIT ANALYSIS-I	11	D	3
19031A0204	R19BS1203	MATHEMATICS-III	10	F	0
19031A0203	R19ES1203	ELECTRICAL CIRCUIT ANALYSIS-I	10	D	3
19031A0223	R19BS1202	MATHEMATICS-II	16	F	
19031A0226	R19BS1202	MATHEMATICS-III	9	F	0
19031A0226		ELECTRICAL CIRCUIT ANALYSIS-I			-
	R19ES1217		8	D F	3
19031A0232	R19BS1203	MATHEMATICS-III	8		0
19031A0232	R19BS1204	APPLIED PHYSICS	15	F	0
19031A0232	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	9	D	3
19031A0233	R19BS1204	APPLIED PHYSICS	17	ABSENT	0
19031A0233	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	11	ABSENT	0
19031A0240	R19BS1203	MATHEMATICS-III	11	F	0
19031A0240	R19BS1204	APPLIED PHYSICS	16	F	0
19031A0242	R19BS1202	MATHEMATICS-II	16	F	0
19031A0242	R19BS1203	MATHEMATICS-III	9	F	0
19031A0253	R19BS1203	MATHEMATICS-III	14	D	3
19031A0254	R19BS1203	MATHEMATICS-III	10	F	0
19031A0254	R19BS1204	APPLIED PHYSICS	18	F	0
19031A0255	R19BS1203	MATHEMATICS-III	11	F	0
19031A0255	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	9	С	3
19031A0301	R19BS1210	ENGINEERING CHEMISTRY	11	D	3
19031A0301	R19ES1204	ENGINEERING MECHANICS	11	D	3
19031A0303	R19BS1210	ENGINEERING CHEMISTRY	11	D	3
19031A0304	R19BS1210	ENGINEERING CHEMISTRY	9	D	3
19031A0311	R19BS1210	ENGINEERING CHEMISTRY	10	С	3
19031A0311	R19ES1204	ENGINEERING MECHANICS	12	D	3
19031A0311	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	13	F	0
19031A0315	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	D	3
19031A0317	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	13	D	3
19031A0318	R19BS1210	ENGINEERING CHEMISTRY	13	С	3
19031A0331	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	F	0
19031A0333	R19BS1210	ENGINEERING CHEMISTRY	13	С	3
19031A0334	R19BS1210	ENGINEERING CHEMISTRY	14	В	3
19031A0337	R19ES1207	COMPUTER AIDED ENGINEERING DRAWING	21	F	0
19031A0348	R19BS1210	ENGINEERING CHEMISTRY	13	В	3
19031A0351	R19BS1210	ENGINEERING CHEMISTRY	20	С	3
19031A0352	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	F	0
19031A0404	R19BS1203	MATHEMATICS-III	10	F	0
19031A0409	R19BS1203	MATHEMATICS-III	9	D	3
19031A0411	R19ES1209	NETWORK ANALYSIS	9	F	0
19031A0411	R19ES1211	BASIC ELECTRICAL ENGINEERING	5	F	0
19031A0434	R19ES1211	BASIC ELECTRICAL ENGINEERING	11	В	3
19031A0437	R19BS1203	MATHEMATICS-III	7	F	0
19031A0437	R19ES1209	NETWORK ANALYSIS	9	D	3
19031A0440	R19BS1203	MATHEMATICS-III	5	F	0
19031A0440	R19ES1209	NETWORK ANALYSIS	5	D	3
19031A0440	R19ES1211	BASIC ELECTRICAL ENGINEERING	5	D	3
19031A0444	R19ES1209	NETWORK ANALYSIS	11	D	3
19031A0449	R19BS1204	APPLIED PHYSICS	5	F	0
19031A0455	R19BS1202	MATHEMATICS-II	20	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
			<u> </u>		
19031A0455	R19BS1203	MATHEMATICS-III	15	F	0
19031A0455	R19BS1204	APPLIED PHYSICS	17	F	0
19031A0455	R19BS1205	APPLIED PHYSICS LAB	18	WH	0
19031A0455	R19ES1208	BASIC ELECTRICAL ENGINEERING LAB	18	A	1.5
19031A0455	R19ES1209	NETWORK ANALYSIS	10	F	0
19031A0455	R19ES1211	BASIC ELECTRICAL ENGINEERING	14	F	0
19031A0455	R19ES1215	ELECTRONIC WORKSHOP	15	A	1
19031A0455	R19HS1203	COMMUNICATION SKILLS LAB	13	В	2
19031A0455	R19PR1201	ENGINEERING EXPLORATION PROJECT	19	S	1
19031A0504	R19BS1204	APPLIED PHYSICS	19	F	0
19031A0505	R19BS1203	MATHEMATICS-III	12	F	0
19031A0506	R19BS1203	MATHEMATICS-III	11	F	0
19031A0525	R19BS1203	MATHEMATICS-III	9	F	0
19031A0530	R19BS1203	MATHEMATICS-III	10	F	0
19031A0530	R19BS1204	APPLIED PHYSICS	18	F	0
19031A0530	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
19031A0530	R19ES1213	DIGITAL LOGIC DESIGN	13	F	0
19031A0540	R19BS1203	MATHEMATICS-III	9	F	0
19031A0540	R19ES1213	DIGITAL LOGIC DESIGN	14	F	0
20031A0101	R201201	MATHEMATICS-II	18	В	3
20031A0101	R201202	ENGINEERING CHEMISTRY	19	В	3
20031A0101	R201203	ENGINEERING MECHANICS	22	D	3
20031A0101	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	E	3
20031A0101	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	С	3
20031A0101	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0101	R201231	ENGINEERING CHEMISTRY LABORATORY	14	Α	1.5
20031A0101	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0101	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A+	1.5
20031A0102	R201201	MATHEMATICS-II	14	F	0
20031A0102	R201202	ENGINEERING CHEMISTRY	14	F	0
20031A0102	R201203	ENGINEERING MECHANICS	16	F	0
20031A0102	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	14	F	0
20031A0102	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	12	F	0
20031A0102	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0102	R201231	ENGINEERING CHEMISTRY LABORATORY	14	В	1.5
20031A0102	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	А	1.5
20031A0102	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0103	R201201	MATHEMATICS-II	16	Е	3
20031A0103	R201202	ENGINEERING CHEMISTRY	15	E	3
20031A0103	R201203	ENGINEERING MECHANICS	15	F	0
20031A0103	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	E	3
20031A0103	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	13	Е	3
20031A0103	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0103	R201231	ENGINEERING CHEMISTRY LABORATORY	14	Α	1.5
20031A0103	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0103	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0104	R201201	MATHEMATICS-II	21	D	3
20031A0104	R201202	ENGINEERING CHEMISTRY	19	С	3
20031A0104	R201203	ENGINEERING MECHANICS	16	F	0
20031A0104	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	AB	0
20031A0104	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	26	AB	0
			1	L	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0104	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
		ENGINEERING CHEMISTRY LABORATORY		B	
20031A0104	R201231 R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	10		1.5 1.5
20031A0104			14	Α	1.5
20031A0104	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI		A+	
20031A0105	R201201	MATHEMATICS-II	22	D	3
20031A0105	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0105	R201203	ENGINEERING MECHANICS	23	E	3
20031A0105	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	E	3
20031A0105	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	18	C	3
20031A0105	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0105	R201231	ENGINEERING CHEMISTRY LABORATORY	10	D	1.5
20031A0105	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	A	1.5
20031A0105	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A	1.5
20031A0106	R201201	MATHEMATICS-II	22	С	3
20031A0106	R201202	ENGINEERING CHEMISTRY	18	D	3
20031A0106	R201203	ENGINEERING MECHANICS	19	D	3
20031A0106	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	E	3
20031A0106	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	14	D	3
20031A0106	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0106	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0106	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0106	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
20031A0107	R201201	MATHEMATICS-II	17	Е	3
20031A0107	R201202	ENGINEERING CHEMISTRY	19	F	0
20031A0107	R201203	ENGINEERING MECHANICS	21	F	0
20031A0107	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	E	3
20031A0107	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	23	D	3
20031A0107	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0107	R201231	ENGINEERING CHEMISTRY LABORATORY	10	С	1.5
20031A0107	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0107	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0108	R201201	MATHEMATICS-II	25	В	3
20031A0108	R201202	ENGINEERING CHEMISTRY	18	Е	3
20031A0108	R201203	ENGINEERING MECHANICS	24	С	3
20031A0108	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
20031A0108	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	С	3
20031A0108	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0108	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0108	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0108	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0109	R201201	MATHEMATICS-II	24	В	3
20031A0109	R201202	ENGINEERING CHEMISTRY	22	С	3
20031A0109	R201203	ENGINEERING MECHANICS	19	D	3
20031A0109	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	E	3
20031A0109	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	25	В	3
20031A0109	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0109	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0109	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0109	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
20031A0109	R201201	MATHEMATICS-II	23	C	3
20031A0110	R201201	ENGINEERING CHEMISTRY	20	D	3
2000170110	11201202	LITOINELINING OFFICIALISTICS	1 20		

Litino	Cubaada	Cubacas	Intornala	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0110	R201203	ENGINEERING MECHANICS	22	С	3
20031A0110	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	18	D	3
20031A0110	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	Α	3
20031A0110	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0110	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0110	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	14	A+	1.5
20031A0110	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
20031A0111	R201201	MATHEMATICS-II	20	F	0
20031A0111	R201202	ENGINEERING CHEMISTRY	11	F	0
20031A0111	R201203	ENGINEERING MECHANICS	15	F	0
20031A0111	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
20031A0111	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	Е	3
20031A0111	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0111	R201231	ENGINEERING CHEMISTRY LABORATORY	13	D	1.5
20031A0111	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0111	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	Α	1.5
20031A0113	R201201	MATHEMATICS-II	18	С	3
20031A0113	R201202	ENGINEERING CHEMISTRY	12	E	3
20031A0113	R201203	ENGINEERING MECHANICS	17	Е	3
20031A0113	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Е	3
20031A0113	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	С	3
20031A0113	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0113	R201231	ENGINEERING CHEMISTRY LABORATORY	10	D	1.5
20031A0113	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0113	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0114	R201201	MATHEMATICS-II	16	F	0
20031A0114	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0114	R201203	ENGINEERING MECHANICS	15	F	0
20031A0114	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
20031A0114	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0114	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0114	R201231	ENGINEERING CHEMISTRY LABORATORY	10	D	1.5
20031A0114	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	10	В	1.5
20031A0114	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0115	R201201	MATHEMATICS-II	19	D	3
20031A0115	R201202	ENGINEERING CHEMISTRY	13	Е	3
20031A0115	R201203	ENGINEERING MECHANICS	20	D	3
20031A0115	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	D	3
20031A0115	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0115	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0115	R201231	ENGINEERING CHEMISTRY LABORATORY	15	С	1.5
20031A0115	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0115	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0116	R201201	MATHEMATICS-II	23	В	3
20031A0116	R201202	ENGINEERING CHEMISTRY	24	D	3
20031A0116	R201203	ENGINEERING MECHANICS	23	С	3
20031A0116	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
20031A0116	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	25	С	3
20031A0116	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0116	R201231	ENGINEERING CHEMISTRY LABORATORY	12	C	1.5
20031A0116	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
	1 0 02		ı · -	ı	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0116	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
20031A0116 20031A0117	R201202	MATHEMATICS-II	19	D	
	R201201	ENGINEERING CHEMISTRY	14	E	3
20031A0117				E	3
20031A0117	R201203	ENGINEERING MECHANICS	18		3
20031A0117	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
20031A0117	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	C	3
20031A0117	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0117	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0117	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
20031A0117	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
20031A0118	R201201	MATHEMATICS-II	19	D	3
20031A0118	R201202	ENGINEERING CHEMISTRY	18	E	3
20031A0118	R201203	ENGINEERING MECHANICS	20	С	3
20031A0118	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	D	3
20031A0118	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	21	С	3
20031A0118	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0118	R201231	ENGINEERING CHEMISTRY LABORATORY	12	D	1.5
20031A0118	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0118	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	А	1.5
20031A0119	R201201	MATHEMATICS-II	23	С	3
20031A0119	R201202	ENGINEERING CHEMISTRY	22	С	3
20031A0119	R201203	ENGINEERING MECHANICS	24	С	3
20031A0119	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	20	С	3
20031A0119	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	26	D	3
20031A0119	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0119	R201231	ENGINEERING CHEMISTRY LABORATORY	12	С	1.5
20031A0119	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	А	1.5
20031A0119	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0120	R201201	MATHEMATICS-II	17	D	3
20031A0120	R201202	ENGINEERING CHEMISTRY	14	E	3
20031A0120	R201203	ENGINEERING MECHANICS	18	Е	3
20031A0120	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
20031A0120	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	18	С	3
20031A0120	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0120	R201231	ENGINEERING CHEMISTRY LABORATORY	13	А	1.5
20031A0120	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0120	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
20031A0121	R201201	MATHEMATICS-II	18	Е	3
20031A0121	R201202	ENGINEERING CHEMISTRY	18	F	0
20031A0121	R201203	ENGINEERING MECHANICS	15	F	0
20031A0121	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	F	0
20031A0121	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	14	Е	3
20031A0121	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0121	R201231	ENGINEERING CHEMISTRY LABORATORY	12	Α	1.5
20031A0121	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	А	1.5
20031A0121	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	В	1.5
20031A0122	R201201	MATHEMATICS-II	19	Е	3
20031A0122	R201202	ENGINEERING CHEMISTRY	14	E	3
20031A0122	R201203	ENGINEERING MECHANICS	17	F	0
20031A0122	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
20031A0122	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3

Litino	Cubaada	Cubacas	Lintariala	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0122	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0122	R201231	ENGINEERING CHEMISTRY LABORATORY	12	С	1.5
20031A0122	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
20031A0122	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0123	R201201	MATHEMATICS-II	21	D	3
20031A0123	R201202	ENGINEERING CHEMISTRY	15	F	0
20031A0123	R201203	ENGINEERING MECHANICS	16	D	3
20031A0123	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	10	F	0
20031A0123	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	D	3
20031A0123	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0123	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0123	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0123	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
20031A0124	R201201	MATHEMATICS-II	21	С	3
20031A0124	R201202	ENGINEERING CHEMISTRY	17	D	3
20031A0124	R201203	ENGINEERING MECHANICS	21	С	3
20031A0124	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
20031A0124	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	23	С	3
20031A0124	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0124	R201231	ENGINEERING CHEMISTRY LABORATORY	12	С	1.5
20031A0124	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0124	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A	1.5
20031A0125	R201201	MATHEMATICS-II	16	F	0
20031A0125	R201202	ENGINEERING CHEMISTRY	10	Е	3
20031A0125	R201203	ENGINEERING MECHANICS	12	F	0
20031A0125	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
20031A0125	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	D	3
20031A0125	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0125	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0125	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	14	Α	1.5
20031A0125	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0127	R201201	MATHEMATICS-II	15	Е	3
20031A0127	R201202	ENGINEERING CHEMISTRY	17	D	3
20031A0127	R201203	ENGINEERING MECHANICS	20	D	3
20031A0127	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Е	3
20031A0127	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	21	D	3
20031A0127	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0127	R201231	ENGINEERING CHEMISTRY LABORATORY	15	В	1.5
20031A0127	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0127	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0128	R201201	MATHEMATICS-II	21	D	3
20031A0128	R201202	ENGINEERING CHEMISTRY	19	D	3
20031A0128	R201203	ENGINEERING MECHANICS	19	D	3
20031A0128	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	14	F	0
20031A0128	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	D	3
20031A0128	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0128	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0128	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0128	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A	1.5
20031A0129	R201201	MATHEMATICS-II	14	F	0
20031A0129	R201202	ENGINEERING CHEMISTRY	12	F	0
		<u> </u>	<u> </u>	l	I

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0129	R201203	ENGINEERING MECHANICS	15	F	0
20031A0129 20031A0129	R201203 R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	F	0
20031A0129 20031A0129	R201204	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	F	0
20031A0129 20031A0129	R201205 R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0129 20031A0129	R201228	ENGINEERING CHEMISTRY LABORATORY	9	E	1.5
20031A0129 20031A0129	R201231 R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
20031A0129 20031A0129	R201232 R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	В	1.5
20031A0129 20031A0130	R201252	MATHEMATICS-II	16	E	3
		ENGINEERING CHEMISTRY		C	
20031A0130 20031A0130	R201202 R201203	ENGINEERING CHEMISTRY ENGINEERING MECHANICS	13 15	E	3
20031A0130 20031A0130	R201203	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
20031A0130 20031A0130	R201204 R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	16	С	3
20031A0130 20031A0130	R201205 R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0130 20031A0130	R201228 R201231	ENGINEERING CHEMISTRY LABORATORY	11	B	1.5
20031A0130 20031A0130	R201231 R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0130 20031A0130	R201232 R201252	BUILDING PLANNING AND COMPUTER AIDED BUIL	11	A	1.5
20031A0130 20031A0131		MATHEMATICS-II		E	
	R201201		18		3
20031A0131	R201202	ENGINEERING CHEMISTRY	15	E	3
20031A0131	R201203	ENGINEERING MECHANICS PROGRAMMING FOR PROBLEM SOLVING LISING C	18	E	3
20031A0131	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	E	3
20031A0131	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	D	3
20031A0131	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0131	R201231	ENGINEERING CHEMISTRY LABORATORY	11	В	1.5
20031A0131	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0131	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
20031A0132	R201201	MATHEMATICS-II	19	F	0
20031A0132	R201202	ENGINEERING CHEMISTRY	18	F	0
20031A0132	R201203	ENGINEERING MECHANICS	19	E	3
20031A0132	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
20031A0132	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	13	E	3
20031A0132	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0132	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0132	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0132	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
20031A0133	R201201	MATHEMATICS-II	16	E	3
20031A0133	R201202	ENGINEERING CHEMISTRY	14	С	3
20031A0133	R201203	ENGINEERING MECHANICS	15	E	3
20031A0133	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
20031A0133	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	18	COMPLE	3
20031A0133	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0133	R201231	ENGINEERING CHEMISTRY LABORATORY	12	C	1.5
20031A0133	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
20031A0133	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
20031A0134	R201201	MATHEMATICS-II	22	D	3
20031A0134	R201202	ENGINEERING CHEMISTRY	25	D	3
20031A0134	R201203	ENGINEERING MECHANICS	19	E	3
20031A0134	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
20031A0134	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	C	3
20031A0134	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0134	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0134	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	А	1.5

Litina	Code and a	Outro	lata sa ala	0	0
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0134	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0135	R201201	MATHEMATICS-II	20	Е	3
20031A0135	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0135	R201203	ENGINEERING MECHANICS	16	D	3
20031A0135	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	14	E	3
20031A0135	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	D	3
20031A0135	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0135	R201231	ENGINEERING CHEMISTRY LABORATORY	15	С	1.5
20031A0135	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0135	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
20031A0136	R201201	MATHEMATICS-II	23	В	3
20031A0136	R201202	ENGINEERING CHEMISTRY	22	В	3
20031A0136	R201203	ENGINEERING MECHANICS	21	С	3
20031A0136	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	20	Е	3
20031A0136	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	25	Α	3
20031A0136	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0136	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0136	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0136	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0137	R201201	MATHEMATICS-II	22	D	3
20031A0137	R201202	ENGINEERING CHEMISTRY	22	D	3
20031A0137	R201203	ENGINEERING MECHANICS	19	D	3
20031A0137	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	E	3
20031A0137	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0137	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0137	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0137	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0137	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
20031A0138	R201201	MATHEMATICS-II	25	С	3
20031A0138	R201202	ENGINEERING CHEMISTRY	21	С	3
20031A0138	R201203	ENGINEERING MECHANICS	23	С	3
20031A0138	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
20031A0138	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	24	В	3
20031A0138	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0138	R201231	ENGINEERING CHEMISTRY LABORATORY	13	A+	1.5
20031A0138	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	А	1.5
20031A0138	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0139	R201201	MATHEMATICS-II	17	Е	3
20031A0139	R201202	ENGINEERING CHEMISTRY	12	Е	3
20031A0139	R201203	ENGINEERING MECHANICS	15	Е	3
20031A0139	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	14	Е	3
20031A0139	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	16	D	3
20031A0139	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0139	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0139	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0139	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	А	1.5
20031A0140	R201201	MATHEMATICS-II	20	С	3
20031A0140	R201202	ENGINEERING CHEMISTRY	16	F	0
20031A0140	R201203	ENGINEERING MECHANICS	17	Е	3
20031A0140	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	D	3
20031A0140	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0140	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0140 20031A0140	R201228	ENGINEERING CHEMISTRY LABORATORY	12	A	1.5
20031A0140 20031A0140	R201231	PROGRAMMING FOR PROBLEM SOLVING USING C	11	A	1.5
20031A0140 20031A0140	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A	1.5
20031A0140 20031A0141	R201201	MATHEMATICS-II	18	D	3
20031A0141 20031A0141	R201201	ENGINEERING CHEMISTRY	12	F	0
20031A0141 20031A0141	R201202	ENGINEERING CHEMISTRY ENGINEERING MECHANICS	16	D	3
20031A0141 20031A0141	R201203	PROGRAMMING FOR PROBLEM SOLVING USING C	10	F	0
20031A0141 20031A0141	R201204	BUILDING MATERIALS AND CONCRETE TECHNOLO	21	D	-
20031A0141 20031A0141	R201205	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0141 20031A0141		ENGINEERING CHEMISTRY LABORATORY	13	COMPLE	1.5
	R201231 R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12		1.5
20031A0141	R201232	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0141			22	A D	
20031A0142	R201201	MATHEMATICS-II		_	3
20031A0142	R201202	ENGINEERING CHEMISTRY	23	D	3
20031A0142	R201203	ENGINEERING MECHANICS	22	D	3
20031A0142	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
20031A0142	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	26	A	3
20031A0142	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0142	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0142	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0142	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
20031A0143	R201201	MATHEMATICS-II	24	В	3
20031A0143	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0143	R201203	ENGINEERING MECHANICS	17	E	3
20031A0143	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	12	E	3
20031A0143	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	20	С	3
20031A0143	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0143	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0143	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0143	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0144	R201201	MATHEMATICS-II	22	С	3
20031A0144	R201202	ENGINEERING CHEMISTRY	19	D	3
20031A0144	R201203	ENGINEERING MECHANICS	17	D	3
20031A0144	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
20031A0144	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0144	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0144	R201231	ENGINEERING CHEMISTRY LABORATORY	14	В	1.5
20031A0144	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	13	Α	1.5
20031A0144	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0145	R201201	MATHEMATICS-II	22	С	3
20031A0145	R201202	ENGINEERING CHEMISTRY	21	С	3
20031A0145	R201203	ENGINEERING MECHANICS	20	С	3
20031A0145	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	17	E	3
20031A0145	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0145	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0145	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0145	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0145	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
20031A0146	R201201	MATHEMATICS-II	25	В	3
20031A0146	R201202	ENGINEERING CHEMISTRY	21	D	3

Litino	0.4 4.	Culturante	lata na ala	0	0
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0146	R201203	ENGINEERING MECHANICS	26	С	3
20031A0146	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	18	D	3
20031A0146	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	25	В	3
20031A0146	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0146	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
20031A0146	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	В	1.5
20031A0146	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
20031A0147	R201201	MATHEMATICS-II	15	Е	3
20031A0147	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0147	R201203	ENGINEERING MECHANICS	15	D	3
20031A0147	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
20031A0147	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	15	D	3
20031A0147	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0147	R201231	ENGINEERING CHEMISTRY LABORATORY	10	D	1.5
20031A0147	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0147	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	Α	1.5
20031A0148	R201201	MATHEMATICS-II	23	D	3
20031A0148	R201202	ENGINEERING CHEMISTRY	21	D	3
20031A0148	R201203	ENGINEERING MECHANICS	24	В	3
20031A0148	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
20031A0148	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	21	С	3
20031A0148	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0148	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0148	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	Α	1.5
20031A0148	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0149	R201201	MATHEMATICS-II	24	С	3
20031A0149	R201202	ENGINEERING CHEMISTRY	21	В	3
20031A0149	R201203	ENGINEERING MECHANICS	21	D	3
20031A0149	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
20031A0149	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	В	3
20031A0149	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0149	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0149	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0149	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
20031A0150	R201201	MATHEMATICS-II	16	D	3
20031A0150	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0150	R201203	ENGINEERING MECHANICS	14	Е	3
20031A0150	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Е	3
20031A0150	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
20031A0150	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0150	R201231	ENGINEERING CHEMISTRY LABORATORY	14	В	1.5
20031A0150	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	11	Α	1.5
20031A0150	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
20031A0151	R201201	MATHEMATICS-II	23	D	3
20031A0151	R201202	ENGINEERING CHEMISTRY	19	С	3
20031A0151	R201203	ENGINEERING MECHANICS	15	E	3
20031A0151	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	11	E	3
20031A0151	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	В	3
20031A0151	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0151	R201231	ENGINEERING CHEMISTRY LABORATORY	14	Α	1.5
20031A0151	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	12	A	1.5
	1 0 02		ı ·-	ı	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0151	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A	1.5
20031A0131 20031A0201	R201206	MATHEMATICS-III	20	E	3
20031A0201 20031A0201	R201200	APPLIED PHYSICS	23	D	3
20031A0201 20031A0201	R201207	DATA STRUCTURES THROUGH C	22	С	3
20031A0201 20031A0201	R201208	ELECTRICAL CIRCUIT ANALYSIS-I	20	D	3
20031A0201 20031A0201	R201209	BASIC CIVIL AND MECHANICAL ENGINEERING	17	D	3
		CONSTITUTION OF INDIA		_	
20031A0201	R201229		0	COMPLE	0
20031A0201	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0201	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
20031A0201	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
20031A0202	R201206	MATHEMATICS-III	17	F	0
20031A0202	R201207	APPLIED PHYSICS	18	E	3
20031A0202	R201208	DATA STRUCTURES THROUGH C	18	E	3
20031A0202	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	13	F	0
20031A0202	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	F	0
20031A0202	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0202	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0202	R201234	DATA STRUCTURES THROUGH C LABORATORY	11	В	1.5
20031A0202	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
20031A0203	R201206	MATHEMATICS-III	23	D	3
20031A0203	R201207	APPLIED PHYSICS	25	Е	3
20031A0203	R201208	DATA STRUCTURES THROUGH C	22	В	3
20031A0203	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	Е	3
20031A0203	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	С	3
20031A0203	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0203	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0203	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
20031A0203	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0204	R201206	MATHEMATICS-III	26	А	3
20031A0204	R201207	APPLIED PHYSICS	27	С	3
20031A0204	R201208	DATA STRUCTURES THROUGH C	23	В	3
20031A0204	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	D	3
20031A0204	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	D	3
20031A0204	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0204	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0204	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0204	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
20031A0205	R201206	MATHEMATICS-III	22	D	3
20031A0205	R201207	APPLIED PHYSICS	24	Е	3
20031A0205	R201208	DATA STRUCTURES THROUGH C	21	В	3
20031A0205	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	D	3
20031A0205	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	В	3
20031A0205	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0205	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0205	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
20031A0205	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
20031A0206	R201206	MATHEMATICS-III	19	D	3
20031A0206	R201207	APPLIED PHYSICS	24	D	3
20031A0206	R201208	DATA STRUCTURES THROUGH C	20	С	3
20031A0206	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0206	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3

Utno	Subcodo	Subname	Internals	Grado	Crodito
Htno	Subcode		Internals	Grade	Credits
20031A0206	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0206	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0206	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0206	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
20031A0207	R201206	MATHEMATICS-III	17	F	0
20031A0207	R201207	APPLIED PHYSICS	21	D	3
20031A0207	R201208	DATA STRUCTURES THROUGH C	20	D	3
20031A0207	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
20031A0207	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	E	3
20031A0207	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0207	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0207	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0207	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
20031A0208	R201206	MATHEMATICS-III	24	D	3
20031A0208	R201207	APPLIED PHYSICS	23	D	3
20031A0208	R201208	DATA STRUCTURES THROUGH C	22	C	3
20031A0208	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	F	0
20031A0208	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	20	D	3
20031A0208	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0208	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0208	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
20031A0208	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A	1.5
20031A0209	R201206	MATHEMATICS-III	26	В	3
20031A0209	R201207	APPLIED PHYSICS	26	С	3
20031A0209	R201208	DATA STRUCTURES THROUGH C	24	С	3
20031A0209	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0209	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	С	3
20031A0209	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0209	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0209	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
20031A0209	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A	1.5
20031A0210	R201206	MATHEMATICS-III	24	С	3
20031A0210	R201207	APPLIED PHYSICS	24	D	3
20031A0210	R201208	DATA STRUCTURES THROUGH C	21	D	3
20031A0210	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	E	3
20031A0210	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
20031A0210	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0210	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
20031A0210	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0210	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	А	1.5
20031A0211	R201206	MATHEMATICS-III	25	С	3
20031A0211	R201207	APPLIED PHYSICS	22	D	3
20031A0211	R201208	DATA STRUCTURES THROUGH C	23	D	3
20031A0211	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	Е	3
20031A0211	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	D	3
20031A0211	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0211	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0211	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	А	1.5
20031A0211	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0212	R201206	MATHEMATICS-III	19	F	0
20031A0212	R201207	APPLIED PHYSICS	22	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0212	R201208	DATA STRUCTURES THROUGH C	19	D	3
20031A0212	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0212	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	E	3
20031A0212	R201229	CONSTITUTION OF INDIA	0	COMPLE .	0
20031A0212	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0212	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	В	1.5
20031A0212	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	В	1.5
20031A0213	R201206	MATHEMATICS-III	25	D	3
20031A0213	R201207	APPLIED PHYSICS	24	D	3
20031A0213	R201208	DATA STRUCTURES THROUGH C	21	D	3
20031A0213	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	Е	3
20031A0213	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	E	3
20031A0213	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0213	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0213	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	А	1.5
20031A0213	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	В	1.5
20031A0214	R201206	MATHEMATICS-III	21	F	0
20031A0214	R201207	APPLIED PHYSICS	21	D	3
20031A0214	R201208	DATA STRUCTURES THROUGH C	19	С	3
20031A0214	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	Е	3
20031A0214	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	F	0
20031A0214	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0214	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0214	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0214	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0215	R201206	MATHEMATICS-III	26	D	3
20031A0215	R201207	APPLIED PHYSICS	24	D	3
20031A0215	R201208	DATA STRUCTURES THROUGH C	19	D	3
20031A0215	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	Е	3
20031A0215	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
20031A0215	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0215	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0215	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
20031A0215	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	В	1.5
20031A0216	R201206	MATHEMATICS-III	23	D	3
20031A0216	R201207	APPLIED PHYSICS	25	D	3
20031A0216	R201208	DATA STRUCTURES THROUGH C	21	С	3
20031A0216	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0216	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
20031A0216	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0216	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0216	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	Α	1.5
20031A0216	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
20031A0217	R201206	MATHEMATICS-III	28	Α	3
20031A0217	R201207	APPLIED PHYSICS	25	А	3
20031A0217	R201208	DATA STRUCTURES THROUGH C	26	В	3
20031A0217	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
20031A0217	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	В	3
20031A0217	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0217	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0217	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5

1.16			I., .		l o
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0217	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	Α	1.5
20031A0218	R201206	MATHEMATICS-III	26	С	3
20031A0218	R201207	APPLIED PHYSICS	29	С	3
20031A0218	R201208	DATA STRUCTURES THROUGH C	26	В	3
20031A0218	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	D	3
20031A0218	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	С	3
20031A0218	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0218	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0218	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
20031A0218	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A+	1.5
20031A0219	R201206	MATHEMATICS-III	15	E	3
20031A0219	R201207	APPLIED PHYSICS	17	F	0
20031A0219	R201208	DATA STRUCTURES THROUGH C	13	F	0
20031A0219	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	F	0
20031A0219	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
20031A0219	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0219	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0219	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	А	1.5
20031A0219	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
20031A0220	R201206	MATHEMATICS-III	22	D	3
20031A0220	R201207	APPLIED PHYSICS	22	Е	3
20031A0220	R201208	DATA STRUCTURES THROUGH C	17	Е	3
20031A0220	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	12	F	0
20031A0220	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	Е	3
20031A0220	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0220	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0220	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
20031A0220	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
20031A0221	R201206	MATHEMATICS-III	28	Α	3
20031A0221	R201207	APPLIED PHYSICS	21	D	3
20031A0221	R201208	DATA STRUCTURES THROUGH C	24	В	3
20031A0221	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	D	3
20031A0221	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	D	3
20031A0221	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0221	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0221	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0221	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0222	R201206	MATHEMATICS-III	17	Е	3
20031A0222	R201207	APPLIED PHYSICS	20	E	3
20031A0222	R201208	DATA STRUCTURES THROUGH C	16	Е	3
20031A0222	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	F	0
20031A0222	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	Е	3
20031A0222	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0222	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0222	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
20031A0222	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
20031A0223	R201206	MATHEMATICS-III	27	В	3
20031A0223	R201207	APPLIED PHYSICS	26	D	3
20031A0223	R201208	DATA STRUCTURES THROUGH C	18	Е	3
20031A0223	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	D	3
20031A0223	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
			-		-

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0223	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0223 20031A0223	R201229	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0223	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0223	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A	1.5
20031A0223	R201206	MATHEMATICS-III	26	A	3
20031A0224 20031A0224	R201207	APPLIED PHYSICS	25	D	3
20031A0224 20031A0224	R201207	DATA STRUCTURES THROUGH C	22	E	3
20031A0224 20031A0224	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	15	E	3
20031A0224 20031A0224	R201209	BASIC CIVIL AND MECHANICAL ENGINEERING	20	E	3
20031A0224 20031A0224	R201227	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0224 20031A0224	R201229	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0224 20031A0224	R201233	DATA STRUCTURES THROUGH C LABORATORY	14	A+ A+	1.5
20031A0224 20031A0224					1.5
20031A0224 20031A0225	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L MATHEMATICS-III	10 25	A	3
	R201206	APPLIED PHYSICS		D	
20031A0225	R201207		28	С	3
20031A0225	R201208	DATA STRUCTURES THROUGH C			3
20031A0225	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	D	3
20031A0225	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	D	3
20031A0225	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0225	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0225	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
20031A0225	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A	1.5
20031A0226	R201206	MATHEMATICS-III	28	С	3
20031A0226	R201207	APPLIED PHYSICS	22	D	3
20031A0226	R201208	DATA STRUCTURES THROUGH C	23	F	0
20031A0226	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	E	3
20031A0226	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	E	3
20031A0226	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0226	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0226	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0226	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A+	1.5
20031A0227	R201206	MATHEMATICS-III	21	D	3
20031A0227	R201207	APPLIED PHYSICS	19	E	3
20031A0227	R201208	DATA STRUCTURES THROUGH C	23	D	3
20031A0227	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	D	3
20031A0227	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	20	D	3
20031A0227	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0227	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0227	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
20031A0227	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
20031A0228	R201206	MATHEMATICS-III	14	F	0
20031A0228	R201207	APPLIED PHYSICS	20	F	0
20031A0228	R201208	DATA STRUCTURES THROUGH C	15	F	0
20031A0228	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	F	0
20031A0228	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	F	0
20031A0228	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0228	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0228	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0228	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
20031A0229	R201206	MATHEMATICS-III	22	D	3
20031A0229	R201207	APPLIED PHYSICS	23	F	0

1.16			I., .		- II.
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0229	R201208	DATA STRUCTURES THROUGH C	19	F	0
20031A0229	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	Е	3
20031A0229	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	E	3
20031A0229	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0229	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0229	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
20031A0229	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	В	1.5
20031A0230	R201206	MATHEMATICS-III	19	D	3
20031A0230	R201207	APPLIED PHYSICS	24	D	3
20031A0230	R201208	DATA STRUCTURES THROUGH C	22	В	3
20031A0230	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	D	3
20031A0230	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3
20031A0230	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0230	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0230	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
20031A0230	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0231	R201206	MATHEMATICS-III	21	С	3
20031A0231	R201207	APPLIED PHYSICS	20	С	3
20031A0231	R201208	DATA STRUCTURES THROUGH C	22	Α	3
20031A0231	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
20031A0231	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	D	3
20031A0231	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0231	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0231	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0231	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
20031A0232	R201206	MATHEMATICS-III	25	С	3
20031A0232	R201207	APPLIED PHYSICS	22	С	3
20031A0232	R201208	DATA STRUCTURES THROUGH C	21	Α	3
20031A0232	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	D	3
20031A0232	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	С	3
20031A0232	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0232	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0232	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0232	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	В	1.5
20031A0233	R201206	MATHEMATICS-III	24	D	3
20031A0233	R201207	APPLIED PHYSICS	25	С	3
20031A0233	R201208	DATA STRUCTURES THROUGH C	24	A	3
20031A0233	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	D	3
20031A0233	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	С	3
20031A0233	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0233	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0233	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A	1.5
20031A0233 20031A0233	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	В	1.5
20031A0233 20031A0234	R201231	MATHEMATICS-III	25	С	3
20031A0234 20031A0234	R201206	APPLIED PHYSICS	25	F	0
20031A0234 20031A0234	R201207	DATA STRUCTURES THROUGH C	25	В	3
		ELECTRICAL CIRCUIT ANALYSIS-I		E	
20031A0234	R201209		18		3
20031A0234	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
20031A0234	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0234	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0234	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0234	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A	1.5
20031A0234 20031A0235	R201251 R201206	MATHEMATICS-III	23	D	3
20031A0235		APPLIED PHYSICS	22	D	
	R201207			С	3
20031A0235	R201208	DATA STRUCTURES THROUGH C	22		3
20031A0235	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0235	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	D	3
20031A0235	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0235	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0235	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0235	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A	1.5
20031A0236	R201206	MATHEMATICS-III	24	D	3
20031A0236	R201207	APPLIED PHYSICS	23	С	3
20031A0236	R201208	DATA STRUCTURES THROUGH C	25	В	3
20031A0236	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	E	3
20031A0236	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	С	3
20031A0236	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0236	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0236	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	Α	1.5
20031A0236	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	А	1.5
20031A0237	R201206	MATHEMATICS-III	25	С	3
20031A0237	R201207	APPLIED PHYSICS	22	D	3
20031A0237	R201208	DATA STRUCTURES THROUGH C	25	В	3
20031A0237	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	Е	3
20031A0237	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	С	3
20031A0237	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0237	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0237	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	А	1.5
20031A0237	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0238	R201206	MATHEMATICS-III	25	D	3
20031A0238	R201207	APPLIED PHYSICS	23	D	3
20031A0238	R201208	DATA STRUCTURES THROUGH C	27	А	3
20031A0238	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	E	3
20031A0238	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	D	3
20031A0238	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0238	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0238	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0238	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	В	1.5
20031A0240	R201206	MATHEMATICS-III	26	С	3
20031A0240	R201207	APPLIED PHYSICS	21	D	3
20031A0240	R201208	DATA STRUCTURES THROUGH C	23	В	3
20031A0240	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	Е	3
20031A0240	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	20	D	3
20031A0240	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0240	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0240	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	А	1.5
20031A0240	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	А	1.5
20031A0241	R201206	MATHEMATICS-III	14	F	0
20031A0241	R201207	APPLIED PHYSICS	21	F	0
20031A0241	R201208	DATA STRUCTURES THROUGH C	15	D	3
20031A0241	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	F	0
20031A0241	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	Е	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0241	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0241	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0241	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
20031A0241	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
20031A0242	R201206	MATHEMATICS-III	28	В	3
20031A0242	R201207	APPLIED PHYSICS	26	В	3
20031A0242	R201208	DATA STRUCTURES THROUGH C	24	A	3
20031A0242	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	D	3
20031A0242	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	С	3
20031A0242	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0242	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0242	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
20031A0242	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	Α	1.5
20031A0244	R201206	MATHEMATICS-III	12	F	0
20031A0244	R201207	APPLIED PHYSICS	19	F	0
20031A0244	R201208	DATA STRUCTURES THROUGH C	15	D	3
20031A0244	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	F	0
20031A0244	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	E	3
20031A0244	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0244	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0244	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
20031A0244	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
20031A0245	R201206	MATHEMATICS-III	17	F	0
20031A0245	R201207	APPLIED PHYSICS	18	Е	3
20031A0245	R201208	DATA STRUCTURES THROUGH C	18	D	3
20031A0245	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	14	F	0
20031A0245	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	F	0
20031A0245	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0245	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0245	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
20031A0245	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	В	1.5
20031A0246	R201206	MATHEMATICS-III	19	Е	3
20031A0246	R201207	APPLIED PHYSICS	22	D	3
20031A0246	R201208	DATA STRUCTURES THROUGH C	24	В	3
20031A0246	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	15	F	0
20031A0246	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	Е	3
20031A0246	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0246	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0246	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	Α	1.5
20031A0246	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
20031A0247	R201206	MATHEMATICS-III	16	E	3
20031A0247	R201207	APPLIED PHYSICS	16	Е	3
20031A0247	R201208	DATA STRUCTURES THROUGH C	20	D	3
20031A0247	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	12	E	3
20031A0247	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	E	3
20031A0247	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0247	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0247	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
20031A0247	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	В	1.5
20031A0249	R201206	MATHEMATICS-III	27	С	3
20031A0249	R201207	APPLIED PHYSICS	24	С	3
2000 170240	1.201201	/ LILD 1 111 0100	1-		<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
			26		
20031A0249 20031A0249	R201208 R201209	DATA STRUCTURES THROUGH C ELECTRICAL CIRCUIT ANALYSIS-I	17	A E	3
	R201209		22	C	
20031A0249 20031A0249	R201227 R201229	BASIC CIVIL AND MECHANICAL ENGINEERING CONSTITUTION OF INDIA	0	COMPLE	3
			•		-
20031A0249	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0249	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
20031A0249	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
20031A0301	R201201	MATHEMATICS-II	22	F	0
20031A0301	R201202	ENGINEERING CHEMISTRY	15	F	0
20031A0301	R201210	ENGINEERING MECHANICS	14	E	3
20031A0301	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	15	E	3
20031A0301	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0301	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0301	R201235	WORKSHOP PRACTICE LABORATORY	13	В	1.5
20031A0301	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0301	R201254	THERMODYNAMICS	19	D	3
20031A0303	R201201	MATHEMATICS-II	22	D	3
20031A0303	R201202	ENGINEERING CHEMISTRY	16	F	0
20031A0303	R201210	ENGINEERING MECHANICS	15	С	3
20031A0303	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	21	D	3
20031A0303	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0303	R201231	ENGINEERING CHEMISTRY LABORATORY	9	С	1.5
20031A0303	R201235	WORKSHOP PRACTICE LABORATORY	13	Α	1.5
20031A0303	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	В	1.5
20031A0303	R201254	THERMODYNAMICS	17	D	3
20031A0304	R201201	MATHEMATICS-II	0	AB	0
20031A0304	R201202	ENGINEERING CHEMISTRY	0	AB	0
20031A0304	R201210	ENGINEERING MECHANICS	5	AB	0
20031A0304	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	0	AB	0
20031A0304	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0304	R201231	ENGINEERING CHEMISTRY LABORATORY	0	AB	0
20031A0304	R201235	WORKSHOP PRACTICE LABORATORY	0	AB	0
20031A0304	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	0	AB	0
20031A0304	R201254	THERMODYNAMICS	5	AB	0
20031A0305	R201201	MATHEMATICS-II	19	С	3
20031A0305	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0305	R201210	ENGINEERING MECHANICS	19	D	3
20031A0305	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	Е	3
20031A0305	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0305	R201231	ENGINEERING CHEMISTRY LABORATORY	9	Е	1.5
20031A0305	R201235	WORKSHOP PRACTICE LABORATORY	12	А	1.5
20031A0305	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0305	R201254	THERMODYNAMICS	14	Е	3
20031A0306	R201201	MATHEMATICS-II	18	С	3
20031A0306	R201202	ENGINEERING CHEMISTRY	23	Е	3
20031A0306	R201210	ENGINEERING MECHANICS	14	E	3
20031A0306	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	Е	3
20031A0306	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0306	R201231	ENGINEERING CHEMISTRY LABORATORY	15	В	1.5
20031A0306	R201235	WORKSHOP PRACTICE LABORATORY	12	С	1.5
20031A0306	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
			+		
20031A0306	R201254	THERMODYNAMICS	18	E	3
20031A0307	R201201	MATHEMATICS-II	21	С	3
20031A0307	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0307	R201210	ENGINEERING MECHANICS	22	D	3
20031A0307	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	C	3
20031A0307	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0307	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0307	R201235	WORKSHOP PRACTICE LABORATORY	13	A+	1.5
20031A0307	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	В	1.5
20031A0307	R201254	THERMODYNAMICS	17	D	3
20031A0308	R201201	MATHEMATICS-II	24	С	3
20031A0308	R201202	ENGINEERING CHEMISTRY	24	F	0
20031A0308	R201210	ENGINEERING MECHANICS	18	D	3
20031A0308	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	D	3
20031A0308	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0308	R201231	ENGINEERING CHEMISTRY LABORATORY	15	С	1.5
20031A0308	R201235	WORKSHOP PRACTICE LABORATORY	13	А	1.5
20031A0308	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0308	R201254	THERMODYNAMICS	17	D	3
20031A0309	R201201	MATHEMATICS-II	19	D	3
20031A0309	R201202	ENGINEERING CHEMISTRY	19	E	3
20031A0309	R201210	ENGINEERING MECHANICS	15	D	3
20031A0309	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	21	D	3
20031A0309	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0309	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0309	R201235	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0309	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	С	1.5
20031A0309	R201254	THERMODYNAMICS	22	D	3
20031A0310	R201201	MATHEMATICS-II	21	В	3
20031A0310	R201202	ENGINEERING CHEMISTRY	19	С	3
20031A0310	R201210	ENGINEERING MECHANICS	20	С	3
20031A0310	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	22	С	3
20031A0310	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0310	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0310	R201235	WORKSHOP PRACTICE LABORATORY	13	A+	1.5
20031A0310	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	Α	1.5
20031A0310	R201254	THERMODYNAMICS	21	D	3
20031A0311	R201201	MATHEMATICS-II	23	С	3
20031A0311	R201202	ENGINEERING CHEMISTRY	16	D	3
20031A0311	R201210	ENGINEERING MECHANICS	20	D	3
20031A0311	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	D	3
20031A0311	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0311	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0311	R201235	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0311	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	Α	1.5
20031A0311	R201254	THERMODYNAMICS	20	D	3
20031A0312	R201201	MATHEMATICS-II	22	D	3
20031A0312	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0312	R201210	ENGINEERING MECHANICS	18	E	3
20031A0312	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	D	3
20031A0312	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
	-		•	•	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0312	R201231	ENGINEERING CHEMISTRY LABORATORY	7	Е	1.5
20031A0312	R201235	WORKSHOP PRACTICE LABORATORY	13	A+	1.5
20031A0312	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	А	1.5
20031A0312	R201254	THERMODYNAMICS	17	E	3
20031A0313	R201201	MATHEMATICS-II	24	С	3
20031A0313	R201202	ENGINEERING CHEMISTRY	21	E	3
20031A0313	R201210	ENGINEERING MECHANICS	18	D	3
20031A0313	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	D	3
20031A0313	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0313	R201231	ENGINEERING CHEMISTRY LABORATORY	15	В	1.5
20031A0313	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0313	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0313	R201254	THERMODYNAMICS	16	D	3
20031A0314	R201201	MATHEMATICS-II	12	F	0
20031A0314	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0314	R201210	ENGINEERING MECHANICS	13	E	3
20031A0314	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	15	E	3
20031A0314	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0314	R201231	ENGINEERING CHEMISTRY LABORATORY	13	C	1.5
20031A0314	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0314	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0314	R201254	THERMODYNAMICS	10	E	3
20031A0315	R201201	MATHEMATICS-II	18	E	3
20031A0315	R201202	ENGINEERING CHEMISTRY	14	F	0
20031A0315	R201210	ENGINEERING MECHANICS	13	F	0
20031A0315	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	E	3
20031A0315	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0315	R201231	ENGINEERING CHEMISTRY LABORATORY	6	A	1.5
20031A0315	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0315	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0315	R201254	THERMODYNAMICS	13	E	3
20031A0317	R201201	MATHEMATICS-II	21	В	3
20031A0317	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0317	R201210	ENGINEERING MECHANICS	18	С	3
20031A0317	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	D	3
20031A0317	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0317	R201231	ENGINEERING CHEMISTRY LABORATORY	9	A	1.5
20031A0317	R201235	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0317	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	A	1.5
20031A0317	R201254	THERMODYNAMICS	22	D	3
20031A0317	R201201	MATHEMATICS-II	20	E	3
20031A0318	R201201	ENGINEERING CHEMISTRY	16	D	3
20031A0318	R201210	ENGINEERING MECHANICS	17	D	3
20031A0318 20031A0318	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	E	3
20031A0318	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0318	R201223	ENGINEERING CHEMISTRY LABORATORY	12	C	1.5
20031A0318 20031A0318	R201235	WORKSHOP PRACTICE LABORATORY	14	A	1.5
20031A0318 20031A0318	R201235	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0318	R201256	THERMODYNAMICS	15	D	3
20031A0316 20031A0319	R201254 R201201	MATHEMATICS-II	16	E	3
20031A0319 20031A0319	R201201 R201202	ENGINEERING CHEMISTRY	18	E	
2003 IA03 I9	NZU1ZUZ	LINGINEERING CHEWIOTRY	10	L	3

Litno	Subsada	Subname	Internals	Grade	Crodito
Htno	Subcode		Internals		Credits
20031A0319	R201210	ENGINEERING MECHANICS	14	D	3
20031A0319	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	D	3
20031A0319	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0319	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0319	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0319	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	В	1.5
20031A0319	R201254	THERMODYNAMICS	16	С	3
20031A0320	R201201	MATHEMATICS-II	19	В	3
20031A0320	R201202	ENGINEERING CHEMISTRY	15	E	3
20031A0320	R201210	ENGINEERING MECHANICS	18	D	3
20031A0320	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	16	E	3
20031A0320	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0320	R201231	ENGINEERING CHEMISTRY LABORATORY	12	С	1.5
20031A0320	R201235	WORKSHOP PRACTICE LABORATORY	13	А	1.5
20031A0320	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0320	R201254	THERMODYNAMICS	17	D	3
20031A0321	R201201	MATHEMATICS-II	20	D	3
20031A0321	R201202	ENGINEERING CHEMISTRY	15	Е	3
20031A0321	R201210	ENGINEERING MECHANICS	18	E	3
20031A0321	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	Е	3
20031A0321	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0321	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0321	R201235	WORKSHOP PRACTICE LABORATORY	13	Α	1.5
20031A0321	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0321	R201254	THERMODYNAMICS	15	Е	3
20031A0322	R201201	MATHEMATICS-II	24	В	3
20031A0322	R201202	ENGINEERING CHEMISTRY	25	С	3
20031A0322	R201210	ENGINEERING MECHANICS	17	С	3
20031A0322	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	21	С	3
20031A0322	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0322	R201231	ENGINEERING CHEMISTRY LABORATORY	13	A+	1.5
20031A0322	R201235	WORKSHOP PRACTICE LABORATORY	14	Α	1.5
20031A0322	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	Α	1.5
20031A0322	R201254	THERMODYNAMICS	22	С	3
20031A0323	R201201	MATHEMATICS-II	13	F	0
20031A0323	R201202	ENGINEERING CHEMISTRY	9	F	0
20031A0323	R201210	ENGINEERING MECHANICS	10	F	0
20031A0323	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	8	F	0
20031A0323	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0323	R201231	ENGINEERING CHEMISTRY LABORATORY	12	D	1.5
20031A0323	R201235	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0323	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0323	R201254	THERMODYNAMICS	6	F	0
20031A0325	R201201	MATHEMATICS-II	21	D	3
20031A0325	R201202	ENGINEERING CHEMISTRY	18	F	0
20031A0325	R201210	ENGINEERING MECHANICS	19	Е	3
20031A0325	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	E	3
20031A0325	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0325	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0325	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0325	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
	L	1		L	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0325	R201254	THERMODYNAMICS	17	D	3
20031A0326	R201201	MATHEMATICS-II	22	D	3
20031A0326	R201202	ENGINEERING CHEMISTRY	22	D	3
20031A0326	R201210	ENGINEERING MECHANICS	20	С	3
20031A0326	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	24	С	3
20031A0326	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0326	R201231	ENGINEERING CHEMISTRY LABORATORY	14	Α	1.5
20031A0326	R201235	WORKSHOP PRACTICE LABORATORY	15	A+	1.5
20031A0326	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	Α	1.5
20031A0326	R201254	THERMODYNAMICS	18	D	3
20031A0327	R201201	MATHEMATICS-II	18	D	3
20031A0327	R201202	ENGINEERING CHEMISTRY	20	D	3
20031A0327	R201210	ENGINEERING MECHANICS	18	D	3
20031A0327	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	23	С	3
20031A0327	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0327	R201231	ENGINEERING CHEMISTRY LABORATORY	15	Α	1.5
20031A0327	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
20031A0327	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	В	1.5
20031A0327	R201254	THERMODYNAMICS	14	E	3
20031A0328	R201201	MATHEMATICS-II	18	E	3
20031A0328	R201202	ENGINEERING CHEMISTRY	17	E	3
20031A0328	R201210	ENGINEERING MECHANICS	16	E	3
20031A0328	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	D	3
20031A0328	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0328	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
20031A0328	R201235	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0328	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	A	1.5
20031A0328	R201254	THERMODYNAMICS	16	D	3
20031A0329	R201201	MATHEMATICS-II	11	F	0
20031A0329	R201202	ENGINEERING CHEMISTRY	10	F	0
20031A0329	R201210	ENGINEERING MECHANICS	9	E	3
20031A0329	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	9	F	0
20031A0329	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0329	R201231	ENGINEERING CHEMISTRY LABORATORY	9	E	1.5
20031A0329	R201235	WORKSHOP PRACTICE LABORATORY	13	В	1.5
20031A0329	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0329	R201254	THERMODYNAMICS	5	F	0
20031A0330	R201201	MATHEMATICS-II	16	E	3
20031A0330	R201202	ENGINEERING CHEMISTRY	12	F	0
20031A0330	R201210	ENGINEERING MECHANICS	12	F	0
20031A0330	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	E	3
20031A0330	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0330	R201231	ENGINEERING CHEMISTRY LABORATORY	15	Α	1.5
20031A0330	R201235	WORKSHOP PRACTICE LABORATORY	12	A	1.5
20031A0330	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	В	1.5
20031A0330	R201254	THERMODYNAMICS	11	E	3
20031A0331	R201201	MATHEMATICS-II	11	F	0
20031A0331	R201201	ENGINEERING CHEMISTRY	14	E	3
20031A0331	R201210	ENGINEERING MECHANICS	12	E	3
20031A0331 20031A0331	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	10	E	3
20031A0331 20031A0331	R201211	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0331	R201229	CONSTITUTION OF INDIA	0	COMPLE	U

		I a .	<u> </u>	١ .	l
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0331	R201231	ENGINEERING CHEMISTRY LABORATORY	12	Α	1.5
20031A0331	R201235	WORKSHOP PRACTICE LABORATORY	13	А	1.5
20031A0331	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	В	1.5
20031A0331	R201254	THERMODYNAMICS	11	Е	3
20031A0332	R201201	MATHEMATICS-II	18	D	3
20031A0332	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0332	R201210	ENGINEERING MECHANICS	15	Е	3
20031A0332	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	D	3
20031A0332	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0332	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5
20031A0332	R201235	WORKSHOP PRACTICE LABORATORY	13	В	1.5
20031A0332	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	A	1.5
20031A0332	R201254	THERMODYNAMICS	9	Е	3
20031A0333	R201201	MATHEMATICS-II	16	F	0
20031A0333	R201202	ENGINEERING CHEMISTRY	14	F	0
20031A0333	R201210	ENGINEERING MECHANICS	11	F	0
20031A0333	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	16	Е	3
20031A0333	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0333	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0333	R201235	WORKSHOP PRACTICE LABORATORY	13	Α	1.5
20031A0333	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	С	1.5
20031A0333	R201254	THERMODYNAMICS	15	Е	3
20031A0334	R201201	MATHEMATICS-II	23	С	3
20031A0334	R201202	ENGINEERING CHEMISTRY	21	D	3
20031A0334	R201210	ENGINEERING MECHANICS	19	D	3
20031A0334	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	21	D	3
20031A0334	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0334	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
20031A0334	R201235	WORKSHOP PRACTICE LABORATORY	13	Α	1.5
20031A0334	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0334	R201254	THERMODYNAMICS	19	D	3
20031A0335	R201201	MATHEMATICS-II	20	D	3
20031A0335	R201202	ENGINEERING CHEMISTRY	14	F	0
20031A0335	R201210	ENGINEERING MECHANICS	17	D	3
20031A0335	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	D	3
20031A0335	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0335	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A	1.5
20031A0335	R201235	WORKSHOP PRACTICE LABORATORY	12	A	1.5
20031A0335	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0335	R201254	THERMODYNAMICS	18	D	3
20031A0336	R201201	MATHEMATICS-II	19	D	3
20031A0336	R201202	ENGINEERING CHEMISTRY	15	F	0
20031A0336	R201210	ENGINEERING MECHANICS	14	Е	3
20031A0336	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	16	E	3
20031A0336	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0336	R201231	ENGINEERING CHEMISTRY LABORATORY	12	D D	1.5
20031A0336	R201235	WORKSHOP PRACTICE LABORATORY	13	A+	1.5
20031A0336	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	C	1.5
20031A0336	R201254	THERMODYNAMICS	16	E	3
20031A0338	R201201	MATHEMATICS-II	22	C	3
20031A0338	R201201	ENGINEERING CHEMISTRY	17	С	3
2003170330	11201202	LIVOHVEETAHVO OF IEIVIIOTIAT	<u> </u>	<u> </u>	L

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0338	R201210	ENGINEERING MECHANICS	16	E	3
20031A0338	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	D	3
20031A0338	R201211	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0338	R201229	ENGINEERING CHEMISTRY LABORATORY	12	B	1.5
20031A0338	R201231	WORKSHOP PRACTICE LABORATORY	14	A+	1.5
20031A0338	R201235	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	B	1.5
20031A0338			19		
20031A0336 20031A0339	R201254	THERMODYNAMICS	21	D C	3
	R201201	MATHEMATICS-II			3
20031A0339	R201202	ENGINEERING CHEMISTRY ENGINEERING MECHANICS	26	В	3
20031A0339	R201210		16	E	3
20031A0339	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	22	В	3
20031A0339	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0339	R201231	ENGINEERING CHEMISTRY LABORATORY	15	В	1.5
20031A0339	R201235	WORKSHOP PRACTICE LABORATORY	12	В	1.5
20031A0339	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	A	1.5
20031A0339	R201254	THERMODYNAMICS	19	D	3
20031A0342	R201201	MATHEMATICS-II	21	D	3
20031A0342	R201202	ENGINEERING CHEMISTRY	21	D	3
20031A0342	R201210	ENGINEERING MECHANICS	13	E	3
20031A0342	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	E	3
20031A0342	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0342	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
20031A0342	R201235	WORKSHOP PRACTICE LABORATORY	12	С	1.5
20031A0342	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	С	1.5
20031A0342	R201254	THERMODYNAMICS	20	D	3
20031A0343	R201201	MATHEMATICS-II	10	F	0
20031A0343	R201202	ENGINEERING CHEMISTRY	7	F	0
20031A0343	R201210	ENGINEERING MECHANICS	5	AB	0
20031A0343	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	8	F	0
20031A0343	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0343	R201231	ENGINEERING CHEMISTRY LABORATORY	9	E	1.5
20031A0343	R201235	WORKSHOP PRACTICE LABORATORY	0	AB	0
20031A0343	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	С	1.5
20031A0343	R201254	THERMODYNAMICS	5	F	0
20031A0344	R201201	MATHEMATICS-II	17	E	3
20031A0344	R201202	ENGINEERING CHEMISTRY	13	F	0
20031A0344	R201210	ENGINEERING MECHANICS	9	F	0
20031A0344	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	E	3
20031A0344	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0344	R201231	ENGINEERING CHEMISTRY LABORATORY	12	A+	1.5
20031A0344	R201235	WORKSHOP PRACTICE LABORATORY	12	A	1.5
20031A0344	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	С	1.5
20031A0344	R201254	THERMODYNAMICS	14	E	3
20031A0345	R201201	MATHEMATICS-II	10	F	0
20031A0345	R201202	ENGINEERING CHEMISTRY	10	F	0
20031A0345	R201210	ENGINEERING MECHANICS	10	E	3
20031A0345	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	11	F	0
20031A0345	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0345	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
20031A0345	R201235	WORKSHOP PRACTICE LABORATORY	13	В	1.5
20031A0345	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5

20031A0345 R201254	Htno	Subcode	Subname	Internals	Grade	Credits
20031A0347 R201201 MATHEMATICS-II 20 D 3 20031A0347 R201202 EMGINEERING CHEMISTRY 18 E 3 20031A0347 R201210 EMGINEERING MECHANICS 18 C 3 20031A0347 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D D 3 20031A0347 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A L.5 1.5 20031A0347 R201235 WORKSHOP PRACTICE LABORATORY 13 A L.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A L.5 20031A0347 R201224 THERMODYNAMICS 20 D D 3 3 A L.5 20031A0348 R201210 MATHEMATICS-II 18 E 3 C C D D 3 F O D 3 C COMPLE O COMPLE O COMPLE D D D C C D D <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
20031A0347 R201202 ENGINEERING CHEMISTRY 18 E 3 20031A0347 R201210 ENGINEERING MECHANICS 18 C 3 20031A0347 R201212 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0347 R201223 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0347 R201235 WORNSHOP PRACTICE LABORATORY 13 A 1.5 20031A0347 R201226 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0348 R201220 MATHEMATICS-II 18 E 3 20031A0348 R201221 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201221 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0348 R201229 WORNSHOP PRACTICE LABORATORY 14 A 1.5 20031A0349 R201235 WORNSHOP PRACTICE LABORATORY 13 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
20031A0347 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20						
20031A0347 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0347 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0347 R201235 WORKSHOP PRACTICE LABORATORY 12 A+ 1.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0348 R201201 MATHEMATICS-II 18 E 3 - 20031A0348 R201202 ENGINEERING MECHANICS 11 F 0 0 COMPLE 0 20031A0348 R201221 ENGINEERING CHEMISTRY 13 C 1.5 0 1 D 0 COMPLE 0 20031A0348 R201221 ENGINEERING CHEMISTRY LABORATORY 14 A 1.5 1.5 20031A0349 R201221 THERMODYNAMICS 17 E 3 1.5 20031A0349						
20031A0347 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0347 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A + 1.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0348 R201201 THERMODYNAMICS 20 D 3 20031A0348 R201201 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201201 ENGINEERING MECHANICS 11 F 0 20031A0348 R201210 ENGINEERING MECHANICS 11 F 0 20031A0348 R201210 ENGINEERING MECHANICS 11 F 0 20031A0348 R201211 ENGINEERING CHEMISTRY 13 C 1.5 20031A0348 R201221 ENGINEERING CHEMISTRY 13 C 1.5 20031A0348 R201231 ENGINEERING CHEMISTRY 13 C 1.5 20031A0348 R201231 ENGINEERING CHEMISTRY LABORATORY 13 C 1.5 20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0348 R201235 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0349 R201234 THERMODYNAMICS 17 E 3 20031A0349 R201224 THERMODYNAMICS 17 E 3 20031A0349 R201201 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201201 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201221 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201221 ENGINEERING CHEMISTRY 17 D 3 20031A0349 R201224 THERMODYNAMICS 17 D 3 20031A0340 R201225 ENGINEERING CHEMISTRY 17 D 3 20031A0350 R201221 ENGINEERING CHEMISTRY 17 D 3 20031A0350 R201221 ENGINEERING CHEMIST						
20031A0347 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A+ 1.5 20031A0347 R201235 WORKSHOP PRACTICE LABORATORY 13 A 1.5 20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 A 1.5 20031A0347 R201226 THERMODYNAMICS 20 D 3 20031A0348 R201201 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201210 ENGINEERING CHEMISTRY 11 F 0 20031A0348 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0348 R201223 ENGINEERING CHEMISTRY LABORATORY 13 C MPL 20031A0348 R2012235 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0348 R2012236 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0349 R2012201 MATHEMATICS-II 19 D 3 20031A0349 R2012201 MATHEMATICS-II						
20031A0347 R201235 WORKSHOP PRACTICE LABORATORY 13						-
20031A0347 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10						
20031A0347 R201254 THERMODYNAMICS 20 D 3 20031A0348 R201201 MATHEMATICS-II 18 E 3 20031A0348 R201202 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201211 ENGINEERING MECHANICS 11 F 0 20031A0348 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0348 R201223 ENGINEERING CHEMISTRY LABORATORY 13 C 1.5 20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0348 R201226 THERMODYNAMICS 17 E 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3<						
20031A0348 R201201 MATHEMATICS-II 18 E 3 20031A0348 R201202 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201210 ENGINEERING MECHANICS 11 F 0 20031A0348 R2012211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0348 R2012231 ENGINEERING CHEMISTRY LABORATORY 13 C 1.5 20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0348 R201226 HERMODYNAMICS 17 E 3 20031A0349 R201201 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201201 ENGINEERING CHEMISTRY CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201221 ENGINEERING CHEMISTRY LABORATORY						
20031A0348 R201202 ENGINEERING CHEMISTRY 13 F 0 20031A0348 R201210 ENGINEERING MECHANICS 11 F 0 20031A0348 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0348 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0348 R201231 ENGINEERING CHEMISTRY LABORATORY 14 A 1.5 20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0348 R201226 THERMODYNAMICS 17 E 3 20031A0349 R2012201 MATHEMATICS-II 19 D 3 20031A0349 R2012102 ENGINEERING MECHANICS 14 E 3 20031A0349 R2012211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201235 WORKSHOP PRACTICE LABORATOR						
20031A0348 R201210 ENGINEERING MECHANICS 11 F 0 20031A0348 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0348 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14 A 1.5 20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0348 R201221 HERMODYNAMICS 17 E 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201202 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201223 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY						
20031A0348 R201291						-
20031A0348 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0348 R201231 ENGINEERING CHEMISTRY LABORATORY 13 C 1,5 20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14 A 1,5 20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1,5 20031A0348 R201254 THERMODYNAMICS 17 E 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201202 ENGINEERING MECHANICS 14 E 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201223 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1,5 20031A0349 R201235 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1,5 20031A0350 R201201 MATHEMATICS-II						-
20031A0348 R201231 ENGINEERING CHEMISTRY LABORATORY 14						
20031A0348 R201235 WORKSHOP PRACTICE LABORATORY 14				-		
20031A0348 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 10 B 1.5 20031A0348 R201254 THERMODYNAMICS 17 E 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201202 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING MECHANICS 14 E 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R2012231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201226 THERMODYNAMICS 14 E 3 20031A0350 R201221 MATHEMATICS-II 21 B 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 <						
20031A0348 R201254 THERMODYNAMICS 17 E 3 20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201202 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING MECHANICS 14 T D 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 1.5 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
20031A0349 R201201 MATHEMATICS-II 19 D 3 20031A0349 R201202 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING MECHANICS 14 E 3 20031A0349 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201236 MATHEMATICS-II 21 B 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201201 ENGINEERING CHEMISTRY 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
20031A0349 R201202 ENGINEERING CHEMISTRY 16 E 3 20031A0349 R201210 ENGINEERING MECHANICS 14 E 3 20031A0349 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201201 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201221 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201221 ENGINEERING MECHANICS 17 E						
20031A0349 R201210 ENGINEERING MECHANICS 14 E 3 20031A0349 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201224 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201231 ENGINEERING CHEMISTRY LABOR						
20031A0349 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 17 D 3 20031A0349 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R2012231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATO						
20031A0349 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201221 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0350 R201231 WORKSHOP PRACTICE LABORATORY						
20031A0349 R201231 ENGINEERING CHEMISTRY LABORATORY 12 A 1.5 20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 E 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 E 3 20031A0350 R201210 ENGINEERING CHEMISTRY 17 E 3 20031A0350 R201221 ENGINEERING CHEMISTRY LABORATORY 17 E 3 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 12				17	_	3
20031A0349 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 ENGINEERING MECHANICS 17 E 3 20031A0350 R201221 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0401 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI				0	COMPLE	
20031A0349 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 9 B 1.5 20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A04050 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 A 3 20031A0401 R201207 APPLIED PHYSICS						
20031A0349 R201254 THERMODYNAMICS 14 E 3 20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201221 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201201 MATHEMATICS-II 23			WORKSHOP PRACTICE LABORATORY	12		
20031A0350 R201201 MATHEMATICS-II 21 B 3 20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23						1.5
20031A0350 R201202 ENGINEERING CHEMISTRY 17 C 3 20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0						
20031A0350 R201210 ENGINEERING MECHANICS 17 E 3 20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
20031A0350 R201211 BASIC ELECTRICAL AND ELECTRONICS ENGINEE 20 D 3 20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A040350 R201254 THERMODYNAMICS 20 E 3 20031A04041 R201201 MATHEMATICS-II 28 A 3 20031A04041 R201207 APPLIED PHYSICS 26 A 3 20031A04041 R201213 NETWORK ANALYSIS 23 C 3 20031A04041 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A04041 R201233 APPLIED PHYSICS LABORATORY	20031A0350	R201202	ENGINEERING CHEMISTRY	17	С	3
20031A0350 R201229 CONSTITUTION OF INDIA 0 COMPLE 0 20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15	20031A0350	R201210	ENGINEERING MECHANICS	17	E	3
20031A0350 R201231 ENGINEERING CHEMISTRY LABORATORY 13 A+ 1.5 20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY <t< td=""><td>20031A0350</td><td>R201211</td><td>BASIC ELECTRICAL AND ELECTRONICS ENGINEE</td><td>20</td><td>D</td><td>3</td></t<>	20031A0350	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	D	3
20031A0350 R201235 WORKSHOP PRACTICE LABORATORY 12 A 1.5 20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201201 MATHEMATICS-II 25 <td>20031A0350</td> <td>R201229</td> <td>CONSTITUTION OF INDIA</td> <td>0</td> <td>COMPLE</td> <td>0</td>	20031A0350	R201229	CONSTITUTION OF INDIA	0	COMPLE	0
20031A0350 R201236 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 8 B 1.5 20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201201 MATHEMATICS-II 25 C 3<	20031A0350	R201231	ENGINEERING CHEMISTRY LABORATORY	13	A+	1.5
20031A0350 R201254 THERMODYNAMICS 20 E 3 20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0402 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20031A0350	R201235	WORKSHOP PRACTICE LABORATORY	12	Α	1.5
20031A0401 R201201 MATHEMATICS-II 28 A 3 20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0350	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	8	В	1.5
20031A0401 R201207 APPLIED PHYSICS 26 A 3 20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0350	R201254	THERMODYNAMICS	20	E	3
20031A0401 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D 3 20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201201	MATHEMATICS-II	28	А	3
20031A0401 R201213 NETWORK ANALYSIS 23 C 3 20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201207	APPLIED PHYSICS	26	А	3
20031A0401 R201214 BASIC ELECTRICAL ENGINEERING 28 A 3 20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	D	3
20031A0401 R201230 ENVIRONMENTAL SCIENCE 0 COMPLE 0 20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201213	NETWORK ANALYSIS	23	С	3
20031A0401 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201214	BASIC ELECTRICAL ENGINEERING	28	Α	3
20031A0401 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0401 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 9 A 1.5 20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0402 R201201 MATHEMATICS-II 25 C 3 20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
20031A0402 R201207 APPLIED PHYSICS 24 C 3 20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0401	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	А	1.5
20031A0402 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 E 3	20031A0402	R201201	MATHEMATICS-II	25	С	3
	20031A0402	R201207	APPLIED PHYSICS	24	С	3
20031A0402 R201213 NETWORK ANALYSIS 20 D 3	20031A0402	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	E	3
	20031A0402	R201213	NETWORK ANALYSIS	20	D	3
20031A0402 R201214 BASIC ELECTRICAL ENGINEERING 25 C 3	20031A0402	R201214	BASIC ELECTRICAL ENGINEERING	25	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0402	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0402 20031A0402	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0402	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0402	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	A	1.5
20031A0402	R201201	MATHEMATICS-II	25	A	3
20031A0403	R201207	APPLIED PHYSICS	26	C	3
20031A0403	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
20031A0403	R201213	NETWORK ANALYSIS	16	E	3
20031A0403	R201213	BASIC ELECTRICAL ENGINEERING	26	C	3
20031A0403	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0403	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
20031A0403	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0403	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	A	1.5
20031A0404	R201201	MATHEMATICS-II	22	C	3
20031A0404 20031A0404	R201207	APPLIED PHYSICS	19	D	3
20031A0404 20031A0404	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
20031A0404 20031A0404	R201212	NETWORK ANALYSIS	12	E	3
20031A0404 20031A0404	R201213	BASIC ELECTRICAL ENGINEERING	17	E	3
20031A0404 20031A0404	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0404 20031A0404	R201230	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0404 20031A0404	R201233	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0404 20031A0404	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	9	A	1.5
20031A0404 20031A0405	R201236	MATHEMATICS-II	22	D	3
20031A0405	R201201	APPLIED PHYSICS	26	С	
20031A0405	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
20031A0405	R201212	NETWORK ANALYSIS	13	D	3
20031A0405	R201213	BASIC ELECTRICAL ENGINEERING	22	С	3
20031A0405	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0405	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0405	R201233	ELECTRONIC WORKSHOP LABORATORY	11	A	1.5
20031A0405	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	9	A	1.5
20031A0403 20031A0406	R201236	MATHEMATICS-II	22	D	3
20031A0406	R201207	APPLIED PHYSICS	21	D	3
20031A0406	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
20031A0406	R201212	NETWORK ANALYSIS	14	E	3
20031A0406 20031A0406	R201213	BASIC ELECTRICAL ENGINEERING	17	D	3
20031A0406	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0406	R201230	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0406	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0406	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	8	В	1.5
20031A0400 20031A0407	R201230	MATHEMATICS-II	25	В	3
20031A0407	R201201	APPLIED PHYSICS	27	A	3
20031A0407	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	В	3
20031A0407	R201212	NETWORK ANALYSIS	20	D	3
20031A0407	R201213	BASIC ELECTRICAL ENGINEERING	26	A	3
20031A0407	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0407	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0407 20031A0407	R201233	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0407 20031A0407	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	9	A	1.5
20031A0407 20031A0408	R201236	MATHEMATICS-II	26	C	3
20031A0408	R201201	APPLIED PHYSICS	23	С	
2003 1A0408	N201201	ALL FILLO	23		3

116.	0.11.		1.1	0	0
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0408	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	D	3
20031A0408	R201213	NETWORK ANALYSIS	19	D	3
20031A0408	R201214	BASIC ELECTRICAL ENGINEERING	25	D	3
20031A0408	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0408	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0408	R201237	ELECTRONIC WORKSHOP LABORATORY	11	А	1.5
20031A0408	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0409	R201201	MATHEMATICS-II	19	С	3
20031A0409	R201207	APPLIED PHYSICS	16	D	3
20031A0409	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	Е	3
20031A0409	R201213	NETWORK ANALYSIS	16	E	3
20031A0409	R201214	BASIC ELECTRICAL ENGINEERING	20	E	3
20031A0409	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0409	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0409	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
20031A0409	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	А	1.5
20031A0410	R201201	MATHEMATICS-II	22	D	3
20031A0410	R201207	APPLIED PHYSICS	22	С	3
20031A0410	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
20031A0410	R201213	NETWORK ANALYSIS	20	D	3
20031A0410	R201214	BASIC ELECTRICAL ENGINEERING	22	С	3
20031A0410	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0410	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0410	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0410	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	Α	1.5
20031A0411	R201201	MATHEMATICS-II	16	F	0
20031A0411	R201207	APPLIED PHYSICS	18	F	0
20031A0411	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
20031A0411	R201213	NETWORK ANALYSIS	15	F	0
20031A0411	R201214	BASIC ELECTRICAL ENGINEERING	13	F	0
20031A0411	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0411	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0411	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0411	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	6	В	1.5
20031A0411	R201201	MATHEMATICS-II	26	В	3
20031A0412	R201207	APPLIED PHYSICS	27	В	3
20031A0412 20031A0412	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	С	3
20031A0412 20031A0412	R201212	NETWORK ANALYSIS	21	С	3
20031A0412 20031A0412	R201213	BASIC ELECTRICAL ENGINEERING	26	В	3
20031A0412 20031A0412	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0412 20031A0412	R201230	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0412 20031A0412	R201233	ELECTRONIC WORKSHOP LABORATORY	11	A+ A	1.5
20031A0412 20031A0412		BASIC ELECTRICAL ENGINEERING LABORATORY	10		1.5
20031A0412 20031A0413	R201238			A	
	R201201	MATHEMATICS-II	21	С	3
20031A0413	R201207	APPLIED PHYSICS	19	E	3
20031A0413	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
20031A0413	R201213	NETWORK ANALYSIS	15	E	3
20031A0413	R201214	BASIC ELECTRICAL ENGINEERING	15	E	3
20031A0413	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0413	R201233	APPLIED PHYSICS LABORATORY	12	A+	1.5
20031A0413	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0413	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	0	C	1.5
20031A0413	R201236	MATHEMATICS-II	21	В	
20031A0414 20031A0414		APPLIED PHYSICS		E	3
	R201207		20	D	3
20031A0414	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21		3
20031A0414	R201213	NETWORK ANALYSIS	14	E	3
20031A0414	R201214	BASIC ELECTRICAL ENGINEERING	17	E	3
20031A0414	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0414	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0414	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0414	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	В	1.5
20031A0415	R201201	MATHEMATICS-II	26	D	3
20031A0415	R201207	APPLIED PHYSICS	24	E	3
20031A0415	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
20031A0415	R201213	NETWORK ANALYSIS	15	F	0
20031A0415	R201214	BASIC ELECTRICAL ENGINEERING	17	E	3
20031A0415	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0415	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0415	R201237	ELECTRONIC WORKSHOP LABORATORY	11	Α	1.5
20031A0415	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	А	1.5
20031A0416	R201201	MATHEMATICS-II	23	В	3
20031A0416	R201207	APPLIED PHYSICS	23	В	3
20031A0416	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
20031A0416	R201213	NETWORK ANALYSIS	22	С	3
20031A0416	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
20031A0416	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0416	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0416	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0416	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	В	1.5
20031A0417	R201201	MATHEMATICS-II	27	А	3
20031A0417	R201207	APPLIED PHYSICS	22	С	3
20031A0417	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0417	R201213	NETWORK ANALYSIS	14	D	3
20031A0417	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
20031A0417	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0417	R201233	APPLIED PHYSICS LABORATORY	12	A+	1.5
20031A0417	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A+	1.5
20031A0417	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0418	R201201	MATHEMATICS-II	24	С	3
20031A0418	R201207	APPLIED PHYSICS	18	D	3
20031A0418	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
20031A0418	R201213	NETWORK ANALYSIS	17	Е	3
20031A0418	R201214	BASIC ELECTRICAL ENGINEERING	25	В	3
20031A0418	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0418	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0418	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0418	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
20031A0419	R201201	MATHEMATICS-II	26	С	3
20031A0419	R201207	APPLIED PHYSICS	21	E	3
20031A0419	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Е	3
20031A0419	R201213	NETWORK ANALYSIS	17	E	3
20031A0419	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
			Internals		
20031A0419	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0419	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0419	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0419	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	В	1.5
20031A0420	R201201	MATHEMATICS-II	21	D	3
20031A0420	R201207	APPLIED PHYSICS	22	E	3
20031A0420	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
20031A0420	R201213	NETWORK ANALYSIS	13	E	3
20031A0420	R201214	BASIC ELECTRICAL ENGINEERING	18	D	3
20031A0420	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0420	R201233	APPLIED PHYSICS LABORATORY	9	A	1.5
20031A0420	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
20031A0420	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0421	R201201	MATHEMATICS-II	26	В	3
20031A0421	R201207	APPLIED PHYSICS	21	D	3
20031A0421	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
20031A0421	R201213	NETWORK ANALYSIS	18	E	3
20031A0421	R201214	BASIC ELECTRICAL ENGINEERING	20	С	3
20031A0421	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0421	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0421	R201237	ELECTRONIC WORKSHOP LABORATORY	11	Α	1.5
20031A0421	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
20031A0422	R201201	MATHEMATICS-II	29	A+	3
20031A0422	R201207	APPLIED PHYSICS	29	A+	3
20031A0422	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	29	В	3
20031A0422	R201213	NETWORK ANALYSIS	25	D	3
20031A0422	R201214	BASIC ELECTRICAL ENGINEERING	28	Α	3
20031A0422	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0422	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0422	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A+	1.5
20031A0422	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A+	1.5
20031A0423	R201201	MATHEMATICS-II	23	D	3
20031A0423	R201207	APPLIED PHYSICS	19	С	3
20031A0423	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Е	3
20031A0423	R201213	NETWORK ANALYSIS	16	E	3
20031A0423	R201214	BASIC ELECTRICAL ENGINEERING	21	С	3
20031A0423	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0423	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0423	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0423	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	А	1.5
20031A0424	R201201	MATHEMATICS-II	26	Α	3
20031A0424	R201207	APPLIED PHYSICS	25	В	3
20031A0424	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
20031A0424	R201213	NETWORK ANALYSIS	22	D	3
20031A0424	R201214	BASIC ELECTRICAL ENGINEERING	24	В	3
20031A0424	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0424	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
20031A0424	R201237	ELECTRONIC WORKSHOP LABORATORY	11	Α	1.5
20031A0424	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	Α	1.5
20031A0425	R201201	MATHEMATICS-II	26	Α	3
20031A0425	R201207	APPLIED PHYSICS	25	D	3
	•			l	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0425	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0425 20031A0425	R201212 R201213	NETWORK ANALYSIS	17	E	3
20031A0425 20031A0425	R201213	BASIC ELECTRICAL ENGINEERING	21	В	3
20031A0425 20031A0425	R201214 R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
		APPLIED PHYSICS LABORATORY	12		1.5
20031A0425 20031A0425	R201233	ELECTRONIC WORKSHOP LABORATORY	12	A+ A	1.5
	R201237				
20031A0425	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
20031A0426	R201201	MATHEMATICS-II	25	В	3
20031A0426	R201207	APPLIED PHYSICS	23	С	3
20031A0426	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
20031A0426	R201213	NETWORK ANALYSIS	14	E	3
20031A0426	R201214	BASIC ELECTRICAL ENGINEERING	21	C	3
20031A0426	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0426	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0426	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0426	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
20031A0427	R201201	MATHEMATICS-II	25	С	3
20031A0427	R201207	APPLIED PHYSICS	26	Α	3
20031A0427	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	С	3
20031A0427	R201213	NETWORK ANALYSIS	22	С	3
20031A0427	R201214	BASIC ELECTRICAL ENGINEERING	25	В	3
20031A0427	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0427	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0427	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0427	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	А	1.5
20031A0428	R201201	MATHEMATICS-II	19	Е	3
20031A0428	R201207	APPLIED PHYSICS	22	Е	3
20031A0428	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
20031A0428	R201213	NETWORK ANALYSIS	13	Е	3
20031A0428	R201214	BASIC ELECTRICAL ENGINEERING	17	Е	3
20031A0428	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0428	R201233	APPLIED PHYSICS LABORATORY	12	А	1.5
20031A0428	R201237	ELECTRONIC WORKSHOP LABORATORY	11	А	1.5
20031A0428	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0429	R201201	MATHEMATICS-II	23	В	3
20031A0429	R201207	APPLIED PHYSICS	24	D	3
20031A0429	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
20031A0429	R201213	NETWORK ANALYSIS	13	E	3
20031A0429	R201214	BASIC ELECTRICAL ENGINEERING	16	С	3
20031A0429	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0429	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0429	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0429	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	В	1.5
20031A0430	R201201	MATHEMATICS-II	22	С	3
20031A0430	R201207	APPLIED PHYSICS	25	E	3
20031A0430	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
20031A0430	R201213	NETWORK ANALYSIS	12	E	3
20031A0430 20031A0430	R201213	BASIC ELECTRICAL ENGINEERING	18	D	3
20031A0430 20031A0430	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0430 20031A0430	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0430 20031A0430	R201233	ELECTRONIC WORKSHOP LABORATORY	11	A	1.5
2003170430	11201201	LELOTRONIO WORRONO LADORATORI		/ \	1.5

Litino	Cultura da	Culturante	latamala.	0	0
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0430	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	А	1.5
20031A0431	R201201	MATHEMATICS-II	23	С	3
20031A0431	R201207	APPLIED PHYSICS	24	С	3
20031A0431	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
20031A0431	R201213	NETWORK ANALYSIS	15	D	3
20031A0431	R201214	BASIC ELECTRICAL ENGINEERING	18	С	3
20031A0431	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0431	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0431	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0431	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
20031A0432	R201201	MATHEMATICS-II	23	В	3
20031A0432	R201207	APPLIED PHYSICS	19	F	0
20031A0432	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
20031A0432	R201213	NETWORK ANALYSIS	15	Е	3
20031A0432	R201214	BASIC ELECTRICAL ENGINEERING	19	D	3
20031A0432	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0432	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0432	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0432	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
20031A0433	R201201	MATHEMATICS-II	20	E	3
20031A0433	R201207	APPLIED PHYSICS	19	Е	3
20031A0433	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
20031A0433	R201213	NETWORK ANALYSIS	13	F	0
20031A0433	R201214	BASIC ELECTRICAL ENGINEERING	17	Е	3
20031A0433	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0433	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0433	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0433	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	В	1.5
20031A0434	R201201	MATHEMATICS-II	25	С	3
20031A0434	R201207	APPLIED PHYSICS	23	С	3
20031A0434	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
20031A0434	R201213	NETWORK ANALYSIS	17	E	3
20031A0434	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
20031A0434	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0434	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
20031A0434	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0434	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0435	R201201	MATHEMATICS-II	25	С	3
20031A0435	R201207	APPLIED PHYSICS	22	С	3
20031A0435	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
20031A0435	R201213	NETWORK ANALYSIS	19	Е	3
20031A0435	R201214	BASIC ELECTRICAL ENGINEERING	22	Е	3
20031A0435	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0435	R201233	APPLIED PHYSICS LABORATORY	12	А	1.5
20031A0435	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0435	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0436	R201201	MATHEMATICS-II	23	Α	3
20031A0436	R201207	APPLIED PHYSICS	24	В	3
20031A0436	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	В	3
20031A0436	R201213	NETWORK ANALYSIS	14	Е	3
20031A0436	R201214	BASIC ELECTRICAL ENGINEERING	25	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0436	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0436 20031A0436	R201230 R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0436 20031A0436	R201233	ELECTRONIC WORKSHOP LABORATORY	13	A+ A+	1.5
20031A0436 20031A0436	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+ A	1.5
20031A0436 20031A0437	R201238	MATHEMATICS-II	21	E	3
20031A0437 20031A0437	R201201 R201207	APPLIED PHYSICS	27	D	3
20031A0437 20031A0437	R201207 R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	E	3
20031A0437	R201213	NETWORK ANALYSIS	17	D	3
20031A0437	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
20031A0437	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0437	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0437	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
20031A0437	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
20031A0438	R201201	MATHEMATICS-II	21	С	3
20031A0438	R201207	APPLIED PHYSICS	25	С	3
20031A0438	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
20031A0438	R201213	NETWORK ANALYSIS	16	D	3
20031A0438	R201214	BASIC ELECTRICAL ENGINEERING	20	D	3
20031A0438	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0438	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0438	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0438	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
20031A0439	R201201	MATHEMATICS-II	24	F	0
20031A0439	R201207	APPLIED PHYSICS	21	E	3
20031A0439	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
20031A0439	R201213	NETWORK ANALYSIS	13	D	3
20031A0439	R201214	BASIC ELECTRICAL ENGINEERING	15	Е	3
20031A0439	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0439	R201233	APPLIED PHYSICS LABORATORY	12	A+	1.5
20031A0439	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0439	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	8	В	1.5
20031A0440	R201201	MATHEMATICS-II	21	С	3
20031A0440	R201207	APPLIED PHYSICS	21	В	3
20031A0440	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
20031A0440	R201213	NETWORK ANALYSIS	21	С	3
20031A0440	R201214	BASIC ELECTRICAL ENGINEERING	19	D	3
20031A0440	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0440	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0440	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0440	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	А	1.5
20031A0441	R201201	MATHEMATICS-II	23	С	3
20031A0441	R201207	APPLIED PHYSICS	25	D	3
20031A0441	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0441	R201213	NETWORK ANALYSIS	15	D	3
20031A0441	R201214	BASIC ELECTRICAL ENGINEERING	22	С	3
20031A0441	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0441	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
20031A0441	R201237	ELECTRONIC WORKSHOP LABORATORY	11	А	1.5
20031A0441	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
20031A0442	R201201	MATHEMATICS-II	26	В	3
20031A0442	R201207	APPLIED PHYSICS	28	С	3

Litros	Cubaada	Cubnama	Intown-1-	Crode	Oraclisa
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0442	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	28	D	3
20031A0442	R201213	NETWORK ANALYSIS	20	D	3
20031A0442	R201214	BASIC ELECTRICAL ENGINEERING	24	В	3
20031A0442	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0442	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0442	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0442	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
20031A0443	R201201	MATHEMATICS-II	22	В	3
20031A0443	R201207	APPLIED PHYSICS	21	D	3
20031A0443	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	E	3
20031A0443	R201213	NETWORK ANALYSIS	13	E	3
20031A0443	R201214	BASIC ELECTRICAL ENGINEERING	18	Е	3
20031A0443	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0443	R201233	APPLIED PHYSICS LABORATORY	11	А	1.5
20031A0443	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0443	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
20031A0444	R201201	MATHEMATICS-II	24	D	3
20031A0444	R201207	APPLIED PHYSICS	19	F	0
20031A0444	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	Е	3
20031A0444	R201213	NETWORK ANALYSIS	16	F	0
20031A0444	R201214	BASIC ELECTRICAL ENGINEERING	16	Е	3
20031A0444	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0444	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0444	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0444	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
20031A0445	R201201	MATHEMATICS-II	24	С	3
20031A0445	R201207	APPLIED PHYSICS	20	С	3
20031A0445	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
20031A0445	R201213	NETWORK ANALYSIS	13	E	3
20031A0445	R201214	BASIC ELECTRICAL ENGINEERING	19	Е	3
20031A0445	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0445	R201233	APPLIED PHYSICS LABORATORY	12	А	1.5
20031A0445	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0445	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
20031A0446	R201201	MATHEMATICS-II	22	С	3
20031A0446	R201207	APPLIED PHYSICS	20	С	3
20031A0446	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0446	R201213	NETWORK ANALYSIS	15	Е	3
20031A0446	R201214	BASIC ELECTRICAL ENGINEERING	19	D	3
20031A0446	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0446	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0446	R201237	ELECTRONIC WORKSHOP LABORATORY	11	А	1.5
20031A0446	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	Α	1.5
20031A0447	R201201	MATHEMATICS-II	20	D	3
20031A0447	R201207	APPLIED PHYSICS	22	С	3
20031A0447	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	С	3
20031A0447	R201213	NETWORK ANALYSIS	12	D	3
20031A0447	R201214	BASIC ELECTRICAL ENGINEERING	21	С	3
20031A0447	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0447	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
20031A0447	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A+	1.5
20001/10441	11201201	TELEVINORIO MONITORIO ENDONATORI	L '-	L / \ '	L 1.0

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0447	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
20031A0447	R201201	MATHEMATICS-II	28	A	3
20031A0448	R201207	APPLIED PHYSICS	22	В	3
20031A0448	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
20031A0448	R201212	NETWORK ANALYSIS	21	С	3
20031A0448	R201213	BASIC ELECTRICAL ENGINEERING	27	С	3
20031A0448	R201214	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0448	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0448	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A+	1.5
20031A0448	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
20031A0449	R201201	MATHEMATICS-II	24	В	3
20031A0449 20031A0449	R201201	APPLIED PHYSICS	23	В	3
20031A0449 20031A0449	R201207	7.1.1.2.2.1.1.1.0.00	23	D	
20031A0449 20031A0449	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA NETWORK ANALYSIS	15	D	3
		BASIC ELECTRICAL ENGINEERING		E	
20031A0449	R201214	ENVIRONMENTAL SCIENCE	20		3
20031A0449	R201230	APPLIED PHYSICS LABORATORY	0	COMPLE	0
20031A0449	R201233		15	A+	1.5
20031A0449	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0449	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
20031A0450	R201201	MATHEMATICS-II	22	E	3
20031A0450	R201207	APPLIED PHYSICS	20	E	3
20031A0450	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
20031A0450	R201213	NETWORK ANALYSIS	10	E	3
20031A0450	R201214	BASIC ELECTRICAL ENGINEERING	17	E	3
20031A0450	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0450	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0450	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
20031A0450	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
20031A0451	R201201	MATHEMATICS-II	24	С	3
20031A0451	R201207	APPLIED PHYSICS	25	С	3
20031A0451	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
20031A0451	R201213	NETWORK ANALYSIS	15	D	3
20031A0451	R201214	BASIC ELECTRICAL ENGINEERING	25	C	3
20031A0451	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0451	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0451	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
20031A0451	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
20031A0452	R201201	MATHEMATICS-II	25	В	3
20031A0452	R201207	APPLIED PHYSICS	26	В	3
20031A0452	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0452	R201213	NETWORK ANALYSIS	19	D	3
20031A0452	R201214	BASIC ELECTRICAL ENGINEERING	22	В	3
20031A0452	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0452	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0452	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0452	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	9	В	1.5
20031A0453	R201201	MATHEMATICS-II	26	A	3
20031A0453	R201207	APPLIED PHYSICS	25	В	3
20031A0453	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
20031A0453	R201213	NETWORK ANALYSIS	18	D	3
20031A0453	R201214	BASIC ELECTRICAL ENGINEERING	24	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0453	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0453	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0453	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
20031A0453	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
20031A0454	R201201	MATHEMATICS-II	22	A	3
20031A0454	R201207	APPLIED PHYSICS	19	С	3
20031A0454	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
20031A0454	R201213	NETWORK ANALYSIS	20	С	3
20031A0454	R201214	BASIC ELECTRICAL ENGINEERING	25	В	3
20031A0454	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0454	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
20031A0454	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
20031A0454	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	А	1.5
20031A0455	R201201	MATHEMATICS-II	20	E	3
20031A0455	R201207	APPLIED PHYSICS	22	В	3
20031A0455	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Е	3
20031A0455	R201213	NETWORK ANALYSIS	17	E	3
20031A0455	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
20031A0455	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0455	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0455	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
20031A0455	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
20031A0456	R201201	MATHEMATICS-II	24	E	3
20031A0456	R201207	APPLIED PHYSICS	24	С	3
20031A0456	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
20031A0456	R201213	NETWORK ANALYSIS	18	D	3
20031A0456	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
20031A0456	R201230	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0456	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
20031A0456	R201237	ELECTRONIC WORKSHOP LABORATORY	13	А	1.5
20031A0456	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
20031A0501	R201201	MATHEMATICS-II	26	В	3
20031A0501	R201215	APPLIED CHEMISTRY	21	D	3
20031A0501	R201216	COMPUTER ORGANIZATION	20	Е	3
20031A0501	R201218	DATA STRUCTURES	23	D	3
20031A0501	R201225	PYTHON PROGRAMMING	22	D	3
20031A0501	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0501	R201239	APPLIED CHEMISTRY LABORATORY	13	А	1.5
20031A0501	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
20031A0501	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
20031A0502	R201201	MATHEMATICS-II	28	A+	3
20031A0502	R201215	APPLIED CHEMISTRY	27	В	3
20031A0502	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0502	R201218	DATA STRUCTURES	23	В	3
20031A0502	R201225	PYTHON PROGRAMMING	22	D	3
20031A0502	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0502	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0502	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0502	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0503	R201201	MATHEMATICS-II	26	В	3
20031A0503	R201215	APPLIED CHEMISTRY	26	С	3
		1		<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0503	R201216	COMPUTER ORGANIZATION	20	F	0
20031A0503 20031A0503	R201216	DATA STRUCTURES	20	D	3
20031A0503	R201216	PYTHON PROGRAMMING	12	E	3
20031A0503	R201223	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0503	R201228	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0503	R201239	DATA STRUCTURES LABORATORY	10	В	1.5
	R201241	PYTHON PROGRAMMING LABORATORY			
20031A0503			10	В	1.5
20031A0504	R201201	MATHEMATICS-II	24	A	3
20031A0504	R201215	APPLIED CHEMISTRY	23	С	3
20031A0504	R201216	COMPUTER ORGANIZATION	20	E	3
20031A0504	R201218	DATA STRUCTURES	21	С	3
20031A0504	R201225	PYTHON PROGRAMMING	19	E	3
20031A0504	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0504	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0504	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0504	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0505	R201201	MATHEMATICS-II	24	C	3
20031A0505	R201215	APPLIED CHEMISTRY	16	E	3
20031A0505	R201216	COMPUTER ORGANIZATION	17	F	0
20031A0505	R201218	DATA STRUCTURES	16	E	3
20031A0505	R201225	PYTHON PROGRAMMING	19	D	3
20031A0505	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0505	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
20031A0505	R201241	DATA STRUCTURES LABORATORY	10	В	1.5
20031A0505	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
20031A0506	R201201	MATHEMATICS-II	21	С	3
20031A0506	R201215	APPLIED CHEMISTRY	16	Е	3
20031A0506	R201216	COMPUTER ORGANIZATION	13	F	0
20031A0506	R201218	DATA STRUCTURES	15	Е	3
20031A0506	R201225	PYTHON PROGRAMMING	15	Е	3
20031A0506	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0506	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
20031A0506	R201241	DATA STRUCTURES LABORATORY	11	А	1.5
20031A0506	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
20031A0507	R201201	MATHEMATICS-II	27	Α	3
20031A0507	R201215	APPLIED CHEMISTRY	27	В	3
20031A0507	R201216	COMPUTER ORGANIZATION	21	D	3
20031A0507	R201218	DATA STRUCTURES	25	С	3
20031A0507	R201225	PYTHON PROGRAMMING	22	Е	3
20031A0507	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0507	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0507	R201241	DATA STRUCTURES LABORATORY	10	В	1.5
20031A0507	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
20031A0508	R201201	MATHEMATICS-II	25	Α	3
20031A0508	R201215	APPLIED CHEMISTRY	26	В	3
20031A0508	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0508	R201218	DATA STRUCTURES	21	D	3
20031A0508	R201225	PYTHON PROGRAMMING	26	С	3
20031A0508	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0508	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0508	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5

Litino	Cubaada	Cubaana	Internals	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
20031A0508	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
20031A0509	R201201	MATHEMATICS-II	28	A+	3
20031A0509	R201215	APPLIED CHEMISTRY	23	С	3
20031A0509	R201216	COMPUTER ORGANIZATION	22	Е	3
20031A0509	R201218	DATA STRUCTURES	22	В	3
20031A0509	R201225	PYTHON PROGRAMMING	19	Е	3
20031A0509	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0509	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0509	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0509	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0510	R201201	MATHEMATICS-II	23	С	3
20031A0510	R201215	APPLIED CHEMISTRY	24	С	3
20031A0510	R201216	COMPUTER ORGANIZATION	23	E	3
20031A0510	R201218	DATA STRUCTURES	21	С	3
20031A0510	R201225	PYTHON PROGRAMMING	20	Е	3
20031A0510	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0510	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0510	R201241	DATA STRUCTURES LABORATORY	13	А	1.5
20031A0510	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0511	R201201	MATHEMATICS-II	19	F	0
20031A0511	R201215	APPLIED CHEMISTRY	15	E	3
20031A0511	R201216	COMPUTER ORGANIZATION	17	F	0
20031A0511	R201218	DATA STRUCTURES	15	F	0
20031A0511	R201225	PYTHON PROGRAMMING	12	F	0
20031A0511	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0511	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0511	R201241	DATA STRUCTURES LABORATORY	11	В	1.5
20031A0511	R201250	PYTHON PROGRAMMING LABORATORY	11	В	1.5
20031A0512	R201201	MATHEMATICS-II	23	D	3
20031A0512	R201215	APPLIED CHEMISTRY	25	С	3
20031A0512	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0512	R201218	DATA STRUCTURES	16	D	3
20031A0512	R201225	PYTHON PROGRAMMING	15	Е	3
20031A0512	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0512	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0512	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
20031A0512	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
20031A0513	R201201	MATHEMATICS-II	27	A+	3
20031A0513	R201215	APPLIED CHEMISTRY	28	С	3
20031A0513	R201216	COMPUTER ORGANIZATION	24	Е	3
20031A0513	R201218	DATA STRUCTURES	23	С	3
20031A0513	R201225	PYTHON PROGRAMMING	25	Е	3
20031A0513	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0513	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0513	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0513	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0514	R201201	MATHEMATICS-II	26	A	3
20031A0514	R201215	APPLIED CHEMISTRY	27	С	3
20031A0514	R201216	COMPUTER ORGANIZATION	19	E	3
20031A0514	R201218	DATA STRUCTURES	22	C	3
20031A0514	R201225	PYTHON PROGRAMMING	20	E	3
				ı -	

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0514	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
	R201239	APPLIED CHEMISTRY LABORATORY	13	В	1.5
20031A0514	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
	R201201	MATHEMATICS-II	26	Α	3
	R201215	APPLIED CHEMISTRY	25	С	3
	R201216	COMPUTER ORGANIZATION	23	D	3
20031A0515	R201218	DATA STRUCTURES	23	В	3
20031A0515	R201225	PYTHON PROGRAMMING	24	D	3
	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0515	R201239	APPLIED CHEMISTRY LABORATORY	13	В	1.5
	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
	R201201	MATHEMATICS-II	26	Α	3
	R201215	APPLIED CHEMISTRY	26	В	3
	R201216	COMPUTER ORGANIZATION	21	E	3
	R201218	DATA STRUCTURES	20	С	3
	R201225	PYTHON PROGRAMMING	19	E	3
	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
	R201201	MATHEMATICS-II	28	A	3
	R201215	APPLIED CHEMISTRY	23	С	3
	R201216	COMPUTER ORGANIZATION	22	E	3
	R201218	DATA STRUCTURES	17	С	3
	R201225	PYTHON PROGRAMMING	23	D	3
	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	
	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
	R201201	MATHEMATICS-II	27	A+	3
	R201215	APPLIED CHEMISTRY	24	С	3
	R201216	COMPUTER ORGANIZATION	21	E	3
	R201218	DATA STRUCTURES	25	С	3
	R201225	PYTHON PROGRAMMING	27	A	3
	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
	R201201	MATHEMATICS-II	26	A+	3
	R201215	APPLIED CHEMISTRY	21	С	3
	R201216	COMPUTER ORGANIZATION	20	Е	3
	R201218	DATA STRUCTURES	21	С	3
	R201225	PYTHON PROGRAMMING	18	E	3
	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
	R201201	MATHEMATICS-II	25	A	3
_000 17 10020		APPLIED CHEMISTRY	19		L

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0520	R201216	COMPUTER ORGANIZATION	21	E	3
20031A0520 20031A0520	R201218	DATA STRUCTURES	21	C	3
20031A0520 20031A0520	R201216	PYTHON PROGRAMMING	25	D	3
20031A0520 20031A0520	R201223	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0520 20031A0520	R201226	APPLIED CHEMISTRY LABORATORY	14	A	1.5
20031A0520 20031A0520	R201239	DATA STRUCTURES LABORATORY	11	A	1.5
20031A0520 20031A0520	R201241	PYTHON PROGRAMMING LABORATORY	11	A	1.5
20031A0520 20031A0521	R201201	MATHEMATICS-II	26	A	3
20031A0521 20031A0521	R201201	APPLIED CHEMISTRY	27	C	3
20031A0521 20031A0521	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0521 20031A0521	R201218	DATA STRUCTURES	23	В	3
20031A0521 20031A0521	R201216	PYTHON PROGRAMMING	27	D	3
20031A0521 20031A0521	R201223	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0521 20031A0521	R201228	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0521 20031A0521	R201239	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
20031A0521 20031A0521	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
20031A0521 20031A0522	R201250 R201201	MATHEMATICS-II	28	A+ A+	3
20031A0522 20031A0522	R201201	APPLIED CHEMISTRY	28	B B	3
20031A0522 20031A0522	R201215	COMPUTER ORGANIZATION	23	D	3
20031A0522 20031A0522	R201216	DATA STRUCTURES	23		3
			26	A C	3
20031A0522 20031A0522	R201225 R201228	PYTHON PROGRAMMING ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0522 20031A0522	R201228 R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0522 20031A0522	R201239 R201241	DATA STRUCTURES LABORATORY	9	B B	1.5
20031A0522 20031A0522	R201241	PYTHON PROGRAMMING LABORATORY			
20031A0522 20031A0523	R201250 R201201	MATHEMATICS-II	9 24	B	1.5
20031A0523 20031A0523	R201201	APPLIED CHEMISTRY	25	В	3
20031A0523 20031A0523	R201215	COMPUTER ORGANIZATION	18	E	3
20031A0523 20031A0523	R201216 R201218	DATA STRUCTURES	19	D	3
20031A0523 20031A0523	R201218	PYTHON PROGRAMMING	19	E	3
20031A0523 20031A0523	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0523	R201228	APPLIED CHEMISTRY LABORATORY	13	A	1.5
20031A0523 20031A0523	R201239	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0523	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0523 20031A0524	R201200	MATHEMATICS-II	25	A	3
20031A0524 20031A0524	R201201	APPLIED CHEMISTRY	27	A	3
20031A0524 20031A0524	R201215	COMPUTER ORGANIZATION	23	D	3
20031A0524 20031A0524	R201218	DATA STRUCTURES	23	В	3
20031A0524 20031A0524	R201216	PYTHON PROGRAMMING	23	A	3
20031A0524 20031A0524	R201225	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0524 20031A0524	R201228	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0524 20031A0524	R201239	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
20031A0524 20031A0524	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
20031A0524 20031A0525	R201250	MATHEMATICS-II	26	C C	3
20031A0525 20031A0525	R201201	APPLIED CHEMISTRY	22	D	3
20031A0525 20031A0525	R201215	COMPUTER ORGANIZATION	16	E	3
20031A0525 20031A0525	R201216 R201218	DATA STRUCTURES	20	C	3
				E	
20031A0525	R201225	PYTHON PROGRAMMING	16		3
20031A0525	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0525	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0525	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0525	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
20031A0526	R201201	MATHEMATICS-II	22	В	3
20031A0526	R201215	APPLIED CHEMISTRY	19	E	3
20031A0526	R201216	COMPUTER ORGANIZATION	16	F	0
20031A0526	R201218	DATA STRUCTURES	17	E	3
20031A0526	R201225	PYTHON PROGRAMMING	19	F	0
20031A0526	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0526	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0526	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0526	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0527	R201201	MATHEMATICS-II	25	Α	3
20031A0527	R201215	APPLIED CHEMISTRY	24	В	3
20031A0527	R201216	COMPUTER ORGANIZATION	20	F	0
20031A0527	R201218	DATA STRUCTURES	19	С	3
20031A0527	R201225	PYTHON PROGRAMMING	18	E	3
20031A0527	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0527	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0527	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0527	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
20031A0528	R201201	MATHEMATICS-II	26	Α	3
20031A0528	R201215	APPLIED CHEMISTRY	26	В	3
20031A0528	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0528	R201218	DATA STRUCTURES	24	С	3
20031A0528	R201225	PYTHON PROGRAMMING	21	В	3
20031A0528	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0528	R201239	APPLIED CHEMISTRY LABORATORY	15	Α	1.5
20031A0528	R201241	DATA STRUCTURES LABORATORY	10	Α	1.5
20031A0528	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
20031A0529	R201201	MATHEMATICS-II	24	Α	3
20031A0529	R201215	APPLIED CHEMISTRY	22	В	3
20031A0529	R201216	COMPUTER ORGANIZATION	21	D	3
20031A0529	R201218	DATA STRUCTURES	24	С	3
20031A0529	R201225	PYTHON PROGRAMMING	20	Е	3
20031A0529	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0529	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0529	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
20031A0529	R201250	PYTHON PROGRAMMING LABORATORY	11	А	1.5
20031A0530	R201201	MATHEMATICS-II	19	С	3
20031A0530	R201215	APPLIED CHEMISTRY	19	D	3
20031A0530	R201216	COMPUTER ORGANIZATION	15	F	0
20031A0530	R201218	DATA STRUCTURES	21	D	3
20031A0530	R201225	PYTHON PROGRAMMING	20	E	3
20031A0530	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0530	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
20031A0530	R201241	DATA STRUCTURES LABORATORY	10	Α	1.5
20031A0530	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
20031A0531	R201201	MATHEMATICS-II	21	С	3
20031A0531	R201215	APPLIED CHEMISTRY	21	С	3
20031A0531	R201216	COMPUTER ORGANIZATION	14	F	0
20031A0531	R201218	DATA STRUCTURES	18	D	3
20031A0531	R201225	PYTHON PROGRAMMING	17	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
				COMPLE	
20031A0531 20031A0531	R201228 R201239	ENVIRONMENTAL SCIENCE APPLIED CHEMISTRY LABORATORY	13	A+	0 1.5
20031A0531 20031A0531	R201239	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
20031A0531 20031A0531	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
20031A0531 20031A0532	R201200	MATHEMATICS-II	27	A+	3
20031A0532 20031A0532	R201201	APPLIED CHEMISTRY	22	C	3
20031A0532 20031A0532	R201215	COMPUTER ORGANIZATION	14	F	0
20031A0532 20031A0532	R201218	DATA STRUCTURES	19	В	3
20031A0532 20031A0532	R201216	PYTHON PROGRAMMING	24	D	3
20031A0532 20031A0532	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0532 20031A0532	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
20031A0532 20031A0532	R201239	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
20031A0532 20031A0532	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0532 20031A0533	R201250	MATHEMATICS-II	28	A+ A	3
20031A0533	R201215	APPLIED CHEMISTRY	23	D	3
20031A0533	R201216	COMPUTER ORGANIZATION	16	F	0
20031A0533	R201218	DATA STRUCTURES	22	С	3
20031A0533	R201225	PYTHON PROGRAMMING	21	D	3
20031A0533	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0533	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0533	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
20031A0533	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
20031A0534	R201201	MATHEMATICS-II	25	В	3
20031A0534	R201215	APPLIED CHEMISTRY	25	A	3
20031A0534	R201216	COMPUTER ORGANIZATION	19	E	3
20031A0534	R201218	DATA STRUCTURES	21	В	3
20031A0534	R201225	PYTHON PROGRAMMING	18	D	3
20031A0534	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0534	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0534	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0534	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
20031A0535	R201201	MATHEMATICS-II	24	С	3
20031A0535	R201215	APPLIED CHEMISTRY	24	С	3
20031A0535	R201216	COMPUTER ORGANIZATION	16	F	0
20031A0535	R201218	DATA STRUCTURES	17	D	3
20031A0535	R201225	PYTHON PROGRAMMING	17	E	3
20031A0535	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0535	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0535	R201241	DATA STRUCTURES LABORATORY	10	В	1.5
20031A0535	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
20031A0536	R201201	MATHEMATICS-II	25	В	3
20031A0536	R201215	APPLIED CHEMISTRY	21	В	3
20031A0536	R201216	COMPUTER ORGANIZATION	17	F	0
20031A0536	R201218	DATA STRUCTURES	18	D	3
20031A0536	R201225	PYTHON PROGRAMMING	18	E	3
20031A0536	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0536	R201239	APPLIED CHEMISTRY LABORATORY	13	В .	1.5
20031A0536	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
20031A0536	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
20031A0537	R201201	MATHEMATICS-II	26	A	3
20031A0537	R201215	APPLIED CHEMISTRY	22	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0537	R201216	COMPUTER ORGANIZATION	17	F	0
20031A0537 20031A0537	R201216	DATA STRUCTURES	20	C	3
20031A0537	R201216	PYTHON PROGRAMMING	22	D	3
20031A0537 20031A0537	R201223	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0537	R201228	APPLIED CHEMISTRY LABORATORY	12	A+	1.5
20031A0537 20031A0537	R201239	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0537	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0537 20031A0538	R201200	MATHEMATICS-II	18	C	3
20031A0538				D	
20031A0538	R201215 R201216	APPLIED CHEMISTRY COMPUTER ORGANIZATION	9	F	0
20031A0538	R201218	DATA STRUCTURES		F	-
		PYTHON PROGRAMMING	9	F	0
20031A0538	R201225 R201228		9		0
20031A0538		ENVIRONMENTAL SCIENCE APPLIED CHEMISTRY LABORATORY	13	COMPLE	
20031A0538	R201239				1.5
20031A0538	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0538	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
20031A0539	R201201	MATHEMATICS-II	25 20	B	3
20031A0539	R201215	APPLIED CHEMISTRY			3
20031A0539	R201216	COMPUTER ORGANIZATION	15	F	0
20031A0539	R201218	DATA STRUCTURES	19	E	3
20031A0539	R201225	PYTHON PROGRAMMING	17	E	3
20031A0539	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0539	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
20031A0539	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0539	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0540	R201201	MATHEMATICS-II	26	В	3
20031A0540	R201215	APPLIED CHEMISTRY	26	В	3
20031A0540	R201216	COMPUTER ORGANIZATION	18	E	3
20031A0540	R201218	DATA STRUCTURES	22	С	3
20031A0540	R201225	PYTHON PROGRAMMING	28	D	3
20031A0540	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0540	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
20031A0540	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0540	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0541	R201201	MATHEMATICS-II	29	A	3
20031A0541	R201215	APPLIED CHEMISTRY	27	A	3
20031A0541	R201216	COMPUTER ORGANIZATION	22	D	3
20031A0541	R201218	DATA STRUCTURES	25	С	3
20031A0541	R201225	PYTHON PROGRAMMING	27	D	3
20031A0541	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0541	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0541	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0541	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0542	R201201	MATHEMATICS-II	27	A	3
20031A0542	R201215	APPLIED CHEMISTRY	26	A	3
20031A0542	R201216	COMPUTER ORGANIZATION	20	E	3
20031A0542	R201218	DATA STRUCTURES	24	С	3
20031A0542	R201225	PYTHON PROGRAMMING	25	С	3
20031A0542	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0542	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0542	R201241	DATA STRUCTURES LABORATORY	10	Α	1.5

Htno	Cubaada	Cubnama	Internale	Crada	Cradita
	Subcode	Subname	Internals	Grade	Credits
20031A0542	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
20031A0543	R201201	MATHEMATICS-II	27	A	3
20031A0543	R201215	APPLIED CHEMISTRY	25	С	3
20031A0543	R201216	COMPUTER ORGANIZATION	21	Е	3
20031A0543	R201218	DATA STRUCTURES	25	D	3
20031A0543	R201225	PYTHON PROGRAMMING	27	С	3
20031A0543	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0543	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0543	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0543	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
20031A0544	R201201	MATHEMATICS-II	28	Α	3
20031A0544	R201215	APPLIED CHEMISTRY	25	В	3
20031A0544	R201216	COMPUTER ORGANIZATION	21	D	3
20031A0544	R201218	DATA STRUCTURES	23	С	3
20031A0544	R201225	PYTHON PROGRAMMING	24	D	3
20031A0544	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0544	R201239	APPLIED CHEMISTRY LABORATORY	13	В	1.5
20031A0544	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
20031A0544	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
20031A0545	R201201	MATHEMATICS-II	26	С	3
20031A0545	R201215	APPLIED CHEMISTRY	24	В	3
20031A0545	R201216	COMPUTER ORGANIZATION	21	D	3
20031A0545	R201218	DATA STRUCTURES	24	С	3
20031A0545	R201225	PYTHON PROGRAMMING	23	D	3
20031A0545	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0545	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
20031A0545	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0545	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
20031A0546	R201201	MATHEMATICS-II	29	A+	3
20031A0546	R201215	APPLIED CHEMISTRY	25	Α	3
20031A0546	R201216	COMPUTER ORGANIZATION	23	D	3
20031A0546	R201218	DATA STRUCTURES	27	В	3
20031A0546	R201225	PYTHON PROGRAMMING	27	С	3
20031A0546	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0546	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0546	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0546	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0547	R201201	MATHEMATICS-II	25	В	3
20031A0547	R201215	APPLIED CHEMISTRY	23	В	3
20031A0547	R201216	COMPUTER ORGANIZATION	21	Е	3
20031A0547	R201218	DATA STRUCTURES	22	С	3
20031A0547	R201225	PYTHON PROGRAMMING	20	E	3
20031A0547	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0547	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
20031A0547	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0547	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0548	R201201	MATHEMATICS-II	27	C	3
20031A0548	R201215	APPLIED CHEMISTRY	23	С	3
20031A0548	R201215	COMPUTER ORGANIZATION	22	E	3
20031A0548	R201218	DATA STRUCTURES	23	D	3
20031A0548	R201216	PYTHON PROGRAMMING	22	D	
2003 IA0348	17201220	F I THON FROGRAMMIMING	<u> </u>	ا ا	3

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0548	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0548	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0548	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0548	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
20031A0549	R201201	MATHEMATICS-II	19	Е	3
20031A0549	R201215	APPLIED CHEMISTRY	19	Е	3
20031A0549	R201216	COMPUTER ORGANIZATION	20	F	0
20031A0549	R201218	DATA STRUCTURES	16	Е	3
20031A0549	R201225	PYTHON PROGRAMMING	17	F	0
20031A0549	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0549	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0549	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
20031A0549	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
20031A0550	R201201	MATHEMATICS-II	20	D	3
20031A0550	R201215	APPLIED CHEMISTRY	17	D	3
20031A0550	R201216	COMPUTER ORGANIZATION	15	F	0
20031A0550	R201218	DATA STRUCTURES	17	E	3
20031A0550	R201225	PYTHON PROGRAMMING	17	E	3
20031A0550	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0550	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
20031A0550	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0550	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0551	R201201	MATHEMATICS-II	26	В	3
20031A0551	R201215	APPLIED CHEMISTRY	26	В	3
20031A0551	R201216	COMPUTER ORGANIZATION	17	E	3
20031A0551	R201218	DATA STRUCTURES	20	В	3
20031A0551	R201225	PYTHON PROGRAMMING	23	С	3
20031A0551	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0551	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
20031A0551	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
20031A0551	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
20031A0552	R201201	MATHEMATICS-II	26	С	3
20031A0552	R201215	APPLIED CHEMISTRY	21	D	3
20031A0552	R201216	COMPUTER ORGANIZATION	14	F	0
20031A0552	R201218	DATA STRUCTURES	15	D	3
20031A0552	R201225	PYTHON PROGRAMMING	15	E	3
20031A0552	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0552	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
20031A0552	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
20031A0552	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
20031A0553	R201201	MATHEMATICS-II	26	В	3
20031A0553	R201215	APPLIED CHEMISTRY	21	В	3
20031A0553	R201216	COMPUTER ORGANIZATION	14	Е	3
20031A0553	R201218	DATA STRUCTURES	21	E	3
20031A0553	R201225	PYTHON PROGRAMMING	17	Е	3
20031A0553	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0553	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
20031A0553	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0553	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0554	R201201	MATHEMATICS-II	26	В	3
20031A0554	R201201	APPLIED CHEMISTRY	24	В	3
2003 TAU554	K201215	AFFLIED CHEWIOTKY	24	P	J

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0554	R201216	COMPUTER ORGANIZATION	20	E	3
20031A0554	R201218	DATA STRUCTURES	22	D	3
20031A0554	R201225	PYTHON PROGRAMMING	19	E	3
20031A0554	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0554	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0554	R201241	DATA STRUCTURES LABORATORY	10	В	1.5
20031A0554	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
20031A0555	R201201	MATHEMATICS-II	26	A+	3
20031A0555	R201215	APPLIED CHEMISTRY	22	С	3
20031A0555	R201216	COMPUTER ORGANIZATION	21	E	3
20031A0555	R201218	DATA STRUCTURES	20	D	3
20031A0555	R201225	PYTHON PROGRAMMING	19	E	3
20031A0555	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0555	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
20031A0555	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
20031A0555	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
20031A0556	R201201	MATHEMATICS-II	26	В	3
20031A0556	R201215	APPLIED CHEMISTRY	20	C	3
20031A0556	R201216	COMPUTER ORGANIZATION	17	F	0
20031A0556	R201218	DATA STRUCTURES	14	Е	3
20031A0556	R201225	PYTHON PROGRAMMING	13	E	3
20031A0556	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0556	R201239	APPLIED CHEMISTRY LABORATORY	13	В	1.5
20031A0556	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0556	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
20031A0557	R201201	MATHEMATICS-II	25	В	3
20031A0557	R201215	APPLIED CHEMISTRY	24	D	3
20031A0557	R201216	COMPUTER ORGANIZATION	22	E	3
20031A0557	R201218	DATA STRUCTURES	23	С	3
20031A0557	R201225	PYTHON PROGRAMMING	16	E	3
20031A0557	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0557	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0557	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
20031A0557	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
20031A0558	R201201	MATHEMATICS-II	23	E	3
20031A0558	R201215	APPLIED CHEMISTRY	20	В	3
20031A0558	R201216	COMPUTER ORGANIZATION	18	F	0
20031A0558	R201218	DATA STRUCTURES	19	D	3
20031A0558	R201225	PYTHON PROGRAMMING	22	E	3
20031A0558	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0558	R201239	APPLIED CHEMISTRY LABORATORY	13	В	1.5
20031A0558	R201241	DATA STRUCTURES LABORATORY	11	А	1.5
20031A0558	R201250	PYTHON PROGRAMMING LABORATORY	11	А	1.5
20031A0559	R201201	MATHEMATICS-II	24	E	3
20031A0559	R201215	APPLIED CHEMISTRY	24	В	3
20031A0559	R201216	COMPUTER ORGANIZATION	16	E	3
20031A0559	R201218	DATA STRUCTURES	18	E	3
20031A0559	R201225	PYTHON PROGRAMMING	18	Е	3
20031A0559	R201228	ENVIRONMENTAL SCIENCE	0	COMPLE	0
20031A0559	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
20031A0559	R201241	DATA STRUCTURES LABORATORY	11	А	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
20031A0559	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 24-01-2022]

Date:17.01.2022

Controller of Examinations

lighest a. helle

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subject.

^{* -2} in the filed of externals indicates student result Withheld for the respective subject.

^{* -3} in the filed of externals indicates student involved in Malpractice for the respective subject.