## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for II B.Tech I Semester (R16) Regular/Supplementary Examinations Oct/Nov-2018 College name: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

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Htno	Subcode	Subname	Grade	Credits
16BJ1A0105	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0105	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
16BJ1A0105	R1621015	SURVEYING	D	3
16BJ1A0106	R1621013	STRENGTH OF MATERIALS-I	D	3
16BJ1A0107	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0107	R1621015	SURVEYING	В	3
16BJ1A0107	R1621016	FLUID MECHANICS	F	0
16BJ1A0108	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	ABSENT	0
16BJ1A0108	R1621014	BUILDING MATERIALS & CONSTRUCTION	ABSENT	0
16BJ1A0108	R1621015	SURVEYING	ABSENT	0
16BJ1A0109	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0109	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0110	R1621011	PROBABILITY AND STATISTICS	С	3
16BJ1A0110	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0110	R1621015	SURVEYING	F	0
16BJ1A0112	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0113	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0113	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0113	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
16BJ1A0114	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0114	R1621015	SURVEYING	D	3
16BJ1A0114	R1621016	FLUID MECHANICS	D	3
16BJ1A0115	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0115	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0115	R1621013	STRENGTH OF MATERIALS-I	ABSENT	0
16BJ1A0115	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
16BJ1A0115	R1621015	SURVEYING	F	0
16BJ1A0115	R1621016	FLUID MECHANICS	F	0
16BJ1A0117	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0117	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0117	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0123	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0127	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0127	R1621016	FLUID MECHANICS	D	3
16BJ1A0128	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0128	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0129	R1621011	PROBABILITY AND STATISTICS	С	3
16BJ1A0129	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0129	R1621013	STRENGTH OF MATERIALS-I	ABSENT	0
16BJ1A0129	R1621016	FLUID MECHANICS	F	0
16BJ1A0130	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0130	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0131	R1621013	STRENGTH OF MATERIALS-I	Α	3
16BJ1A0132	R1621011	PROBABILITY AND STATISTICS	F	0

16BJ1A0132 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	
16BJ1A0132   R1621012   BASIC ELECTRICAL & ELECTRONICS ENGINEERI   F	0
16BJ1A0132 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0133 R1621011 PROBABILITY AND STATISTICS ABSEN	
16BJ1A0133 R1621014 BUILDING MATERIALS & CONSTRUCTION F	0
16BJ1A0133 R1621015 SURVEYING F	0
16BJ1A0134 R1621013 STRENGTH OF MATERIALS-I D	3
16BJ1A0134 R1621014 BUILDING MATERIALS & CONSTRUCTION C	3
16BJ1A0135 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0137 R1621011 PROBABILITY AND STATISTICS F	0
16BJ1A0137 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0137 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0138 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI D	3
16BJ1A0138 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0138 R1621014 BUILDING MATERIALS & CONSTRUCTION F	0
16BJ1A0142 R1621013 STRENGTH OF MATERIALS-I D	3
16BJ1A0143 R1621011 PROBABILITY AND STATISTICS F	0
16BJ1A0143 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0143 R1621015 SURVEYING F	0
16BJ1A0144 R1621011 PROBABILITY AND STATISTICS ABSEN	
16BJ1A0144 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0144 R1621016 FLUID MECHANICS C	3
16BJ1A0146 R1621014 BUILDING MATERIALS & CONSTRUCTION F	0
16BJ1A0146 R1621016 FLUID MECHANICS F	0
16BJ1A0151 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0152 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0152 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0152 R1621016 FLUID MECHANICS F	0
16BJ1A0153 R1621011 PROBABILITY AND STATISTICS F	0
16BJ1A0153 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0153 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0154 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0155 R1621014 BUILDING MATERIALS & CONSTRUCTION F	0
16BJ1A0155 R1621015 SURVEYING F	0
16BJ1A0155 R1621016 FLUID MECHANICS ABSEN	ГО
16BJ1A0165 R1621011 PROBABILITY AND STATISTICS F	0
16BJ1A0165 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0165 R1621013 STRENGTH OF MATERIALS-I ABSEN	го
16BJ1A0166 R1621013 STRENGTH OF MATERIALS-I B	3
16BJ1A0167 R1621013 STRENGTH OF MATERIALS-I F	0
16BJ1A0167 R1621016 FLUID MECHANICS D	3
16BJ1A0169 R1621011 PROBABILITY AND STATISTICS C	3
16BJ1A0169 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI F	0
16BJ1A0169 R1621014 BUILDING MATERIALS & CONSTRUCTION D	3
16BJ1A0170 R1621012 BASIC ELECTRICAL & ELECTRONICS ENGINEERI D	3
16BJ1A0170 R1621013 STRENGTH OF MATERIALS-I C	3
16BJ1A0172 R1621011 PROBABILITY AND STATISTICS D	3
16BJ1A0172 R1621015 SURVEYING B	3
16BJ1A0173 R1621011 PROBABILITY AND STATISTICS F	0
16BJ1A0173 R1621013 STRENGTH OF MATERIALS-I ABSEN	ГО
16BJ1A0173 R1621016 FLUID MECHANICS F	0
16BJ1A0175 R1621013 STRENGTH OF MATERIALS-I C	3

Htno	Subcode	Subname	Grade	Credits
16BJ1A0176	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0176	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0176	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0177	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0177	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0177	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
16BJ1A0183	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0183	R1621015	SURVEYING	D	3
	R1621016	FLUID MECHANICS	F	
16BJ1A0183 16BJ1A0186	R1621016	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0189	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0189	R1621012	STRENGTH OF MATERIALS-I	F	
16BJ1A0189	R1621013	BUILDING MATERIALS & CONSTRUCTION	F	0
	R1621014	SURVEYING	F	
16BJ1A0189				0
16BJ1A0189	R1621016	FLUID MECHANICS	F	0
16BJ1A0203	R1621022	ELECTRICAL MACHINES-I	D	3
16BJ1A0203	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16BJ1A0206	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
16BJ1A0206	R1621022	ELECTRICAL MACHINES-I	F	0
16BJ1A0206	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
16BJ1A0206	R1621024	ELECTRO MAGNETIC FIELDS	F	0
16BJ1A0206	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
16BJ1A0206	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	ABSENT	0
16BJ1A0207	R1621022	ELECTRICAL MACHINES-I	ABSENT	0
16BJ1A0207	R1621023	BASIC ELECTRONICS AND DEVICES	ABSENT	0
16BJ1A0207	R1621025	THERMAL AND HYDRO PRIME MOVERS	ABSENT	0
16BJ1A0301	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0301	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0301	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0301	R1621033	THERMODYNAMICS	F	0
16BJ1A0301	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
16BJ1A0305	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0305	R1621033	THERMODYNAMICS	F	0
16BJ1A0305	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
16BJ1A0307	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
16BJ1A0307	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0307	R1621033	THERMODYNAMICS	ABSENT	0
16BJ1A0308	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0308	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0308	R1621033	THERMODYNAMICS	F	0
16BJ1A0309	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0309	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0309	R1621033	THERMODYNAMICS	F	0
16BJ1A0311	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16BJ1A0311	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
16BJ1A0312	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0313	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16BJ1A0313	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16BJ1A0313	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0

Htno	Subcode	Subname	Grade	Credits
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621033	THERMODYNAMICS	l F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	l F	0
	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	C	2
	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621033	THERMODYNAMICS	l F	0
	R1621033	MECHANICS OF SOLIDS	F	0
	R1621032	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621031	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	l F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	l F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
	R1621033	THERMODYNAMICS	l F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A0352	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0352	R1621033	THERMODYNAMICS	F	0
16BJ1A0353	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0353	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0353	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
16BJ1A0401	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0401	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0401	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0401	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0405	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0405	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0405	R1621042	SIGNALS AND SYSTEMS	F	0
16BJ1A0405	R1621043	NETWORK ANALYSIS	F	0
16BJ1A0405	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
			F	
16BJ1A0406	R1621044	NETWORK ANALYSIS		0
16BJ1A0406	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS  NETWORK ANALYSIS	В	3
16BJ1A0411	R1621044		-	
16BJ1A0412	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
16BJ1A0412	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	ABSENT	0
16BJ1A0412	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	ABSENT	0
16BJ1A0414	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0414	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0414	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0417	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0423	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0425	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16BJ1A0425	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0425	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0425	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0425	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0425	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0426	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0426	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0426	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0426	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0426	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0426	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0427	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0427	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0427	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0431	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0431	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0431	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0431	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0431	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16BJ1A0432	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0432	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0432	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0432	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0432	R1621044	NETWORK ANALYSIS	F	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A0432	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0435	R1621043	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0435	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0435	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0436	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0436	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0436	R1621044	NETWORK ANALYSIS	F.	0
16BJ1A0439	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0439	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0439	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0439	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D.	3
16BJ1A0442	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0442	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F.	0
16BJ1A0442	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16BJ1A0445	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0445	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0445	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16BJ1A0446	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16BJ1A0446	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0446	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16BJ1A0447	R1621043	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0447	R1621041	SIGNALS AND SYSTEMS	F	0
16BJ1A0447	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0455	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0456	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0456	R1621042	SIGNALS AND SYSTEMS	F	0
16BJ1A0456	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0458	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
16BJ1A0458	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0458	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0459	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F.	0
16BJ1A0459	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0459	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0459	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0459	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0459	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0461	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0463	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0469	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F.	0
16BJ1A0469	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0469	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0470	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0470	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0471	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16BJ1A0471	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0472	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0472	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0472	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0472	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0473	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0473	R1621043	SIGNALS AND SYSTEMS	F	0
L	1		1	

Htno	Subcode	Subname	Grade	Credits
16BJ1A0473	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0473	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	C	3
16BJ1A0475	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0475	R1621044	NETWORK ANALYSIS	F	0
16BJ1A0476	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16BJ1A0476	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16BJ1A0476	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0478	R1621044	NETWORK ANALYSIS	r F	0
16BJ1A0478	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16BJ1A0480	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
16BJ1A0480	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0480	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0480	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0480	R1621044	NETWORK ANALYSIS	l F	0
16BJ1A0502	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
16BJ1A0502	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0502	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0511	R1621054	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0513	R1621055	STATISTICS WITH R PROGRAMMING	F	
			F	0
16BJ1A0513	R1621053	DIGITAL LOGIC DESIGN		-
16BJ1A0513	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0515	R1621051	STATISTICS WITH R PROGRAMMING		0
16BJ1A0515	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0515	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0516	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0516	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0517	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0517	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0517	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0517	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0517	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0517	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0519	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A0519	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0519	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0519	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0521	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0523	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0523	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0523	R1621055	DATA STRUCTURES THROUGH C++	С	3
16BJ1A0524	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0524	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0524	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0524	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0524	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0525	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0526	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0529	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0529	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0529	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0532	R1621051	STATISTICS WITH R PROGRAMMING	F	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A0532	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0532	R1621052	DIGITAL LOGIC DESIGN	F	0
16BJ1A0532	R1621053	PYTHON PROGRAMMING	F	0
16BJ1A0535	R1621054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0535	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0535	R1621055	COMPUTER GRAPHICS	F	0
16BJ1A0537	R1621050	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0537	R1621051	PYTHON PROGRAMMING	F	0
		DATA STRUCTURES THROUGH C++	F	
16BJ1A0537 16BJ1A0538	R1621055 R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0538	R1621051	PYTHON PROGRAMMING	F	
16BJ1A0538	R1621054	COMPUTER GRAPHICS	F	0
16BJ1A0539	R1621054	PYTHON PROGRAMMING	C	3
16BJ1A0539	R1621054	DIGITAL LOGIC DESIGN	F	0
			F	
16BJ1A0540	R1621055 R1621056	DATA STRUCTURES THROUGH C++ COMPUTER GRAPHICS	F	0
16BJ1A0540		STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0543	R1621051 R1621055		F	0
16BJ1A0543		DATA STRUCTURES THROUGH C++		0
16BJ1A0543	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0546	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0546	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0546	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0546	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0546	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0546	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0546	R1621057	DATA STRUCTURES THROUGH C++ LAB	ABSENT	0
16BJ1A0547	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0547	R1621053	DIGITAL LOGIC DESIGN	С	3
16BJ1A0547	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0548	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0548	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0548	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0548	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0548	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0548	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0548	R1621057	DATA STRUCTURES THROUGH C++ LAB	ABSENT	0
16BJ1A0548	R1621058	PYTHON PROGRAMMING LAB	ABSENT	0
16BJ1A0549	R1621054	PYTHON PROGRAMMING	С	3
16BJ1A0551	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0551	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0551	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0552	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0554	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
16BJ1A0555	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0557	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0559	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0559	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0559	R1621056	COMPUTER GRAPHICS	D	3
16BJ1A0560	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0561	R1621051	STATISTICS WITH R PROGRAMMING	ABSENT	0
16BJ1A0561	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A0561	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
16BJ1A0561	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0561	R1621055	DATA STRUCTURES THROUGH C++	ABSENT	0
16BJ1A0563	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0563	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0563	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0566	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0566	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0566	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0571	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0572	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0572	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0572	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0572	R1621053	PYTHON PROGRAMMING	F	0
			F	
16BJ1A0572	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0572	R1621056	COMPUTER GRAPHICS		0
16BJ1A0573	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0573	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0573	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0573	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0573	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0573	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0573	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
16BJ1A0573	R1621058	PYTHON PROGRAMMING LAB	A	2
16BJ1A0574	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0574	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0577	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0577	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0577	R1621055	DATA STRUCTURES THROUGH C++	D	3
16BJ1A0578	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0578	R1621055	DATA STRUCTURES THROUGH C++	D	3
16BJ1A0578	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0579	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0579	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0579	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0583	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0586	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0586	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0587	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0587	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0587	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0588	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0588	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0589	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0593	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A0593	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0593	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05A2	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05A2	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05A2	R1621056	COMPUTER GRAPHICS	ABSENT	0
16BJ1A05A4	R1621053	DIGITAL LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
16BJ1A05A5	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05A5	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A05A5	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A05A6	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05A6	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05A6	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05A6	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05A6	R1621055	DATA STRUCTURES THROUGH C++	ABSENT	0
16BJ1A05A6	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05B5	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05B5	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05B5	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05B5	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05B5	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05B5	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05B9	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05B9	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05B9	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A05B9	R1621054	PYTHON PROGRAMMING	С	3
16BJ1A05B9	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05C0	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05C0	R1621055	DATA STRUCTURES THROUGH C++	ABSENT	0
16BJ1A05C0	R1621056	COMPUTER GRAPHICS	ABSENT	0
16BJ1A05C2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05C5	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
16BJ1A05C5	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05C6	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05C7	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05C7	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05C7	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05C7	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05C7	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05C7	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05C8	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05C8	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05C8	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05C8	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05C8	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05C9	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05C9	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A05C9	R1621054	PYTHON PROGRAMMING	D	3
16BJ1A05C9	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05D2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05D2	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05D2	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05D4	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05D4	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05D4	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
16BJ1A05D4	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05D4	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A05D4	R1621056	COMPUTER GRAPHICS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0101	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0101	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0101	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0101	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0101	R1621015	SURVEYING	C	3
17BJ1A0101	R1621016	FLUID MECHANICS	D	3
17BJ1A0101	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0101	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0103	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0103	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0103	R1621013	STRENGTH OF MATERIALS-I	С	3
17BJ1A0103	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0103	R1621015	SURVEYING	В	3
17BJ1A0103	R1621016	FLUID MECHANICS	D	3
			S	
17BJ1A0103 17BJ1A0103	R1621017 R1621018	SURVEY FIELD WORK - I STRENGTH OF MATERIALS LAB		2
		PROBABILITY AND STATISTICS	0	
17BJ1A0104 17BJ1A0104	R1621011 R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D D	3
			_	3
17BJ1A0104	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0104	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0104	R1621015	SURVEYING	В	3
17BJ1A0104	R1621016	FLUID MECHANICS	F	0
17BJ1A0104	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0104	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0105	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
17BJ1A0105	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	ABSENT	0
17BJ1A0105	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0105	R1621014	BUILDING MATERIALS & CONSTRUCTION	ABSENT	0
17BJ1A0105	R1621015	SURVEYING	ABSENT	0
17BJ1A0105	R1621016	FLUID MECHANICS	ABSENT	0
17BJ1A0105	R1621017	SURVEY FIELD WORK - I	ABSENT	0
17BJ1A0105	R1621018	STRENGTH OF MATERIALS LAB	ABSENT	0
17BJ1A0107	R1621011	PROBABILITY AND STATISTICS	В	3
17BJ1A0107	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0107	R1621013	STRENGTH OF MATERIALS-I	С	3
17BJ1A0107	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0107	R1621015	SURVEYING	В	3
17BJ1A0107	R1621016	FLUID MECHANICS	С	3
17BJ1A0107	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0107	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0108	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0108	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0108	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0108	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0108	R1621015	SURVEYING	F	0
17BJ1A0108	R1621016	FLUID MECHANICS	F	0
17BJ1A0108	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0108	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0110	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0110	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0110	R1621013	STRENGTH OF MATERIALS-I	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0110	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0110	R1621015	SURVEYING	F	0
17BJ1A0110	R1621016	FLUID MECHANICS	l F	0
17BJ1A0110	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0110	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0111	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0111	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0111	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0111	R1621014	BUILDING MATERIALS & CONSTRUCTION	l F	0
17BJ1A0111	R1621015	SURVEYING	F	0
17BJ1A0111	R1621016	FLUID MECHANICS	D	3
17BJ1A0111	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0111	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0114	R1621011	PROBABILITY AND STATISTICS	C	3
17BJ1A0114	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	l F	0
17BJ1A0114	R1621012	STRENGTH OF MATERIALS-I	F	0
17BJ1A0114	R1621013	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0114	R1621014	SURVEYING	C	3
17BJ1A0114	R1621015	FLUID MECHANICS	F	
				0 2
17BJ1A0114	R1621017	SURVEY FIELD WORK - I	0	
17BJ1A0114	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0116	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0116	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
17BJ1A0116	R1621013	STRENGTH OF MATERIALS-I	В	3
17BJ1A0116	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0116	R1621015	SURVEYING	С	3
17BJ1A0116	R1621016	FLUID MECHANICS	С	3
17BJ1A0116	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0116	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0117	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0117	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0117	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0117	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0117	R1621015	SURVEYING	F	0
17BJ1A0117	R1621016	FLUID MECHANICS	F	0
17BJ1A0117	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0117	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0118	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0118	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0118	R1621013	STRENGTH OF MATERIALS-I	С	3
17BJ1A0118	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0118	R1621015	SURVEYING	С	3
17BJ1A0118	R1621016	FLUID MECHANICS	F	0
17BJ1A0118	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0118	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0120	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0120	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0120	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0120	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0120	R1621015	SURVEYING	С	3
17BJ1A0120	R1621016	FLUID MECHANICS	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0120	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0120	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0121	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0121	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0121	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0121	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0121	R1621015	SURVEYING	Α	3
17BJ1A0121	R1621016	FLUID MECHANICS	С	3
17BJ1A0121	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0121	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0122	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0122	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0122	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0122	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
17BJ1A0122	R1621015	SURVEYING	C	3
17BJ1A0122	R1621016	FLUID MECHANICS	D	3
17BJ1A0122	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0122	R1621017	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0125	R1621011	PROBABILITY AND STATISTICS	C	3
17BJ1A0125	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0125	R1621012	STRENGTH OF MATERIALS-I	C	3
17BJ1A0125	R1621013	BUILDING MATERIALS & CONSTRUCTION	C	3
17BJ1A0125	R1621014	SURVEYING	C	3
			C	
17BJ1A0125	R1621016	FLUID MECHANICS		3
17BJ1A0125	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0125	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0126	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0126	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0126	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0126	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0126	R1621015	SURVEYING	F	0
17BJ1A0126	R1621016	FLUID MECHANICS	С	3
17BJ1A0126	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0126	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0130	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0130	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0130	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0130	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0130	R1621015	SURVEYING	А	3
17BJ1A0130	R1621016	FLUID MECHANICS	D	3
17BJ1A0130	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0130	R1621018	STRENGTH OF MATERIALS LAB	А	2
17BJ1A0131	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0131	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0131	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0131	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0131	R1621015	SURVEYING	D	3
17BJ1A0131	R1621016	FLUID MECHANICS	F	0
17BJ1A0131	R1621017	SURVEY FIELD WORK - I	А	2
17BJ1A0131	R1621018	STRENGTH OF MATERIALS LAB	А	2
17BJ1A0132	R1621011	PROBABILITY AND STATISTICS	D	3

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17BJ1A0132	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0132	R1621013	STRENGTH OF MATERIALS-I	С	3
17BJ1A0132	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0132	R1621015	SURVEYING	С	3
17BJ1A0132	R1621016	FLUID MECHANICS	F	0
17BJ1A0132	R1621017	SURVEY FIELD WORK - I	s	2
17BJ1A0132	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0134	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0134	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
17BJ1A0134	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0134	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0134	R1621015	SURVEYING	В	3
17BJ1A0134	R1621016	FLUID MECHANICS	В	3
17BJ1A0134	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0134	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0136	R1621011	PROBABILITY AND STATISTICS	A	3
17BJ1A0136	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
17BJ1A0136	R1621013	STRENGTH OF MATERIALS-I	A	3
17BJ1A0136	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
17BJ1A0136	R1621015	SURVEYING	A	3
17BJ1A0136	R1621016	FLUID MECHANICS	A	3
17BJ1A0136	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0136	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0137	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
17BJ1A0137	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0137	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0137	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0137	R1621015	SURVEYING	D	3
17BJ1A0137	R1621016	FLUID MECHANICS	D	3
17BJ1A0137	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0137	R1621018	STRENGTH OF MATERIALS LAB	Α	2
17BJ1A0138	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0138	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0138	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0138	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0138	R1621015	SURVEYING	С	3
17BJ1A0138	R1621016	FLUID MECHANICS	D	3
17BJ1A0138	R1621017	SURVEY FIELD WORK - I	А	2
17BJ1A0138	R1621018	STRENGTH OF MATERIALS LAB	Α	2
17BJ1A0139	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0139	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0139	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0139	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0139	R1621015	SURVEYING	F	0
17BJ1A0139	R1621016	FLUID MECHANICS	F	0
17BJ1A0139	R1621017	SURVEY FIELD WORK - I	А	2
17BJ1A0139	R1621018	STRENGTH OF MATERIALS LAB	В	2
17BJ1A0140	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0140	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0140	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0140	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0140	R1621015	SURVEYING	С	3
17BJ1A0140	R1621016	FLUID MECHANICS	В	3
17BJ1A0140	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0140	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0141	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0141	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0141	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0141	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0141	R1621015	SURVEYING	С	3
17BJ1A0141	R1621016	FLUID MECHANICS	С	3
17BJ1A0141	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0141	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0142	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0142	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F.	0
17BJ1A0142	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0142	R1621013	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0142	R1621015	SURVEYING	D	3
17BJ1A0142	R1621016	FLUID MECHANICS	F	0
17BJ1A0142	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0142	R1621017	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0142	R1621011	PROBABILITY AND STATISTICS	A	3
17BJ1A0143	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
17BJ1A0143	R1621012	STRENGTH OF MATERIALS-I	C	3
	R1621013		F	
17BJ1A0143		BUILDING MATERIALS & CONSTRUCTION		0
17BJ1A0143	R1621015	SURVEYING	C	3
17BJ1A0143	R1621016	FLUID MECHANICS	В	3
17BJ1A0143	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0143	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0144	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0144	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0144	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0144	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0144	R1621015	SURVEYING	F	0
17BJ1A0144	R1621016	FLUID MECHANICS	F	0
17BJ1A0144	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0144	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0145	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0145	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
17BJ1A0145	R1621013	STRENGTH OF MATERIALS-I	В	3
17BJ1A0145	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0145	R1621015	SURVEYING	В	3
17BJ1A0145	R1621016	FLUID MECHANICS	С	3
17BJ1A0145	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0145	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0146	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0146	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0146	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0146	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0146	R1621015	SURVEYING	F	0
17BJ1A0146	R1621016	FLUID MECHANICS	F	0
17BJ1A0146	R1621017	SURVEY FIELD WORK - I	S	2

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17BJ1A0146	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0147	R1621011	PROBABILITY AND STATISTICS	C	3
17BJ1A0147	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0147	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0147	R1621014	BUILDING MATERIALS & CONSTRUCTION	T <sub>F</sub>	0
17BJ1A0147	R1621015	SURVEYING	D	3
17BJ1A0147	R1621016	FLUID MECHANICS	D	3
17BJ1A0147	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0147	R1621017	STRENGTH OF MATERIALS LAB	s	2
17BJ1A0147	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0148	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0148	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0148	R1621014	BUILDING MATERIALS & CONSTRUCTION	l'	3
17BJ1A0148	R1621014	SURVEYING	A	3
17BJ1A0148	R1621015	FLUID MECHANICS	C	3
17BJ1A0148	R1621016	SURVEY FIELD WORK - I	S	2
17BJ1A0148	R1621018	STRENGTH OF MATERIALS LAB	A F	2
17BJ1A0149	R1621011	PROBABILITY AND STATISTICS		0
17BJ1A0149	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0149	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0149	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0149	R1621015	SURVEYING	C	3
17BJ1A0149	R1621016	FLUID MECHANICS	F	0
17BJ1A0149	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0149	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0150	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0150	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0150	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0150	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0150	R1621015	SURVEYING	F	0
17BJ1A0150	R1621016	FLUID MECHANICS	F	0
17BJ1A0150	R1621017	SURVEY FIELD WORK - I	A	2
17BJ1A0150	R1621018	STRENGTH OF MATERIALS LAB	Α	2
17BJ1A0151	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0151	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0151	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0151	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0151	R1621015	SURVEYING	F	0
17BJ1A0151	R1621016	FLUID MECHANICS	F	0
17BJ1A0151	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0151	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0152	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0152	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0152	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0152	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0152	R1621015	SURVEYING	S	3
17BJ1A0152	R1621016	FLUID MECHANICS	D	3
17BJ1A0152	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0152	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0153	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0153	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0

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17BJ1A0153	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0153	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0153	R1621015	SURVEYING	С	3
17BJ1A0153	R1621016	FLUID MECHANICS	В	3
17BJ1A0153	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0153	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0156	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0156	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0156	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0156	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0156	R1621015	SURVEYING	F	0
17BJ1A0156	R1621016	FLUID MECHANICS	F	0
17BJ1A0156	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0156	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0158	R1621011	PROBABILITY AND STATISTICS	A	3
17BJ1A0158	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
17BJ1A0158	R1621013	STRENGTH OF MATERIALS-I	В	3
17BJ1A0158	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
17BJ1A0158	R1621015	SURVEYING	В	3
17BJ1A0158	R1621016	FLUID MECHANICS	В	3
17BJ1A0158	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0158	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0159	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0159	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	l. F	0
17BJ1A0159	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0159	R1621014	BUILDING MATERIALS & CONSTRUCTION	D.	3
17BJ1A0159	R1621015	SURVEYING	D	3
17BJ1A0159	R1621016	FLUID MECHANICS	D	3
17BJ1A0159	R1621017		S	2
17BJ1A0159	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0160	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0160	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F.	0
17BJ1A0160	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0160	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0160	R1621015	SURVEYING	D	3
17BJ1A0160	R1621016	FLUID MECHANICS	F	0
17BJ1A0160	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0160	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0161	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0161	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	l.	0
17BJ1A0161	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0161	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0161	R1621015	SURVEYING	F	0
17BJ1A0161	R1621016	FLUID MECHANICS	l.	0
17BJ1A0161	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0161	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0162	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0162	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	l. F	0
17BJ1A0162	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0162	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0162	R1621014	SURVEYING	D	3
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17BJ1A0162	R1621016	FLUID MECHANICS	D	3
17BJ1A0162	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0162	R1621018	STRENGTH OF MATERIALS LAB	S	2
17BJ1A0165	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0165	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D.	3
17BJ1A0165	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0165	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
17BJ1A0165	R1621015	SURVEYING	A	3
17BJ1A0165	R1621016	FLUID MECHANICS	S	3
17BJ1A0165	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0165	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0166	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0166	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0166	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0166	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0166	R1621015	SURVEYING	F	0
17BJ1A0166	R1621016	FLUID MECHANICS	F	0
17BJ1A0166	R1621017	SURVEY FIELD WORK - I	S	2
17BJ1A0166	R1621018	STRENGTH OF MATERIALS LAB	В	2
17BJ1A0168	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0168	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0168	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0168	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0168	R1621015	SURVEYING	F	0
17BJ1A0168	R1621016	FLUID MECHANICS	F	0
17BJ1A0168	R1621017	SURVEY FIELD WORK - I	ABSENT	0
17BJ1A0168	R1621018	STRENGTH OF MATERIALS LAB	ABSENT	0
17BJ1A0169	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0169	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0169	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0169	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0169	R1621015	SURVEYING	F	0
17BJ1A0169	R1621016	FLUID MECHANICS	F	0
17BJ1A0169	R1621017	SURVEY FIELD WORK - I	Α	2
17BJ1A0169	R1621018	STRENGTH OF MATERIALS LAB	С	2
17BJ1A0170	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0170	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
17BJ1A0170	R1621013	STRENGTH OF MATERIALS-I	В	3
17BJ1A0170	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ1A0170	R1621015	SURVEYING	А	3
17BJ1A0170	R1621016	FLUID MECHANICS	В	3
17BJ1A0170	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0170	R1621018	STRENGTH OF MATERIALS LAB	0	2
17BJ1A0171	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0171	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0171	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0171	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0171	R1621015	SURVEYING	F	0
17BJ1A0171	R1621016	FLUID MECHANICS	F	0
17BJ1A0171	R1621017	SURVEY FIELD WORK - I	S	2
		STRENGTH OF MATERIALS LAB	Α	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0174	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0174	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0174	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0174	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0174	R1621015	SURVEYING	F	0
17BJ1A0174	R1621016	FLUID MECHANICS	F	0
17BJ1A0174	R1621017	SURVEY FIELD WORK - I	ABSENT	0
17BJ1A0174	R1621018	STRENGTH OF MATERIALS LAB	ABSENT	0
17BJ1A0175	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ1A0175	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0175	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0175	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0175	R1621015	SURVEYING	D	3
17BJ1A0175	R1621016	FLUID MECHANICS	F	0
17BJ1A0175	R1621017	SURVEY FIELD WORK - I	0	2
17BJ1A0175	R1621018	STRENGTH OF MATERIALS LAB	A	2
17BJ1A0201	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
17BJ1A0201	R1621022	ELECTRICAL MACHINES-I	F	0
17BJ1A0201	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17BJ1A0201	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0201	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ1A0201	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0201	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0201	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
17BJ1A0201	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	C	3
17BJ1A0202	R1621021	ELECTRICAL CIRCUIT ANALTSIS - II	F	0
17BJ1A0202	R1621022	BASIC ELECTRONICS AND DEVICES	С	3
17BJ1A0202	R1621023		F	
17BJ1A0202	R1621024	THERMAL AND HYDRO PRIME MOVERS		0
17BJ1A0202	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D C	3
17BJ1A0202		THERMAL AND HYDRO LABORATORY		
	R1621027		0	2
17BJ1A0202	R1621028	ELECTRICAL CIRCUITS LABORATORY	O F	
17BJ1A0203	R1621021	ELECTRICAL MACHINES I		0
17BJ1A0203	R1621022	ELECTRICAL MACHINES-I	F	0
17BJ1A0203	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
17BJ1A0203	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0203	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ1A0203	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0203	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0203	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0204	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
17BJ1A0204	R1621022	ELECTRICAL MACHINES-I	F	0
17BJ1A0204	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
17BJ1A0204	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0204	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ1A0204	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0204	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0204	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0205	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
17BJ1A0205	R1621022	ELECTRICAL MACHINES-I	С	3
17BJ1A0205	R1621023	BASIC ELECTRONICS AND DEVICES	С	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0205	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0205	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
17BJ1A0205	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0205	R1621027	THERMAL AND HYDRO LABORATORY	0	2
17BJ1A0205	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0206	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
17BJ1A0206	R1621022	ELECTRICAL MACHINES-I	D	3
17BJ1A0206	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17BJ1A0206	R1621024	ELECTRO MAGNETIC FIELDS	D	3
17BJ1A0206	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ1A0206	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0206	R1621027	THERMAL AND HYDRO LABORATORY	0	2
17BJ1A0206	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
17BJ1A0207	R1621022	ELECTRICAL MACHINES-I	D	3
17BJ1A0207	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17BJ1A0207	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0207	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
17BJ1A0207	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0207	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0207	R1621028	ELECTRICAL CIRCUITS LABORATORY	s	2
17BJ1A0208	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	S	3
17BJ1A0208	R1621022	ELECTRICAL MACHINES-I	В	3
17BJ1A0208	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
17BJ1A0208	R1621024	ELECTRO MAGNETIC FIELDS	S	3
17BJ1A0208	R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
17BJ1A0208	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
17BJ1A0208	R1621027	THERMAL AND HYDRO LABORATORY	0	2
17BJ1A0208	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0209	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
17BJ1A0209	R1621022	ELECTRICAL MACHINES-I	В	3
17BJ1A0209	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
17BJ1A0209	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0209	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
17BJ1A0209	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0209	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0209	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0210	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	C	3
17BJ1A0210	R1621022	ELECTRICAL MACHINES-I	F	0
17BJ1A0210	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17BJ1A0210	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0210	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ1A0210	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
17BJ1A0210	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0210	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
17BJ1A0211	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
17BJ1A0211	R1621022	ELECTRICAL MACHINES-I	D.	3
17BJ1A0211	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17BJ1A0211	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ1A0211	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
17BJ1A0211	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
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Htno	Subcode	Subname	Grade	Credits
17BJ1A0211	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17BJ1A0211	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
17BJ1A0301	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0301	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0301	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0301	R1621033	THERMODYNAMICS	F	0
17BJ1A0301	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0301	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	2
17BJ1A0301	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0301	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0302	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0302	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0302	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0302	R1621033	THERMODYNAMICS	F	0
17BJ1A0302	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0302	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0302	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0302	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0302	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0303	R1621020	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0303	R1621031	MECHANICS OF SOLIDS	F	0
17BJ1A0303	R1621032	THERMODYNAMICS	F	0
17BJ1A0303	R1621033	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0303	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	2
17BJ1A0303	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
17BJ1A0303	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
17BJ1A0304	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0304	R1621031	MECHANICS OF SOURS	С	3
17BJ1A0304	R1621032	MECHANICS OF SOLIDS	В	3
17BJ1A0304	R1621033	THERMODYNAMICS	В	3
17BJ1A0304	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0304	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0304	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0304	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0305	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
17BJ1A0305	R1621031	MECHANICS OF SOLIDS	F	0
17BJ1A0305	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0305	R1621033	THERMODYNAMICS	F	0
17BJ1A0305	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0305	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0305	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0305	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	F	0
17BJ1A0306	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0306	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0306	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0306	R1621033	THERMODYNAMICS	F	0
17BJ1A0306	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0306	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0306	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	0	2
17BJ1A0306	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0307	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0307	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0307	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0307	R1621033	THERMODYNAMICS	F	0
17BJ1A0307	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0307	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0307	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0307	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0308	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0308	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
17BJ1A0308	R1621032	MECHANICS OF SOLIDS	A	3
17BJ1A0308	R1621033	THERMODYNAMICS	F	0
17BJ1A0308	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0308	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
17BJ1A0308	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	0	2
17BJ1A0308	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0309	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0309	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0309	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0309	R1621033	THERMODYNAMICS	F	0
17BJ1A0309	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
17BJ1A0309	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0309	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
17BJ1A0309	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
17BJ1A0311	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0311	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0311	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0311	R1621033	THERMODYNAMICS	F	0
17BJ1A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0311	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	2
17BJ1A0311	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0311	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0312	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0312	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0312	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0312	R1621033	THERMODYNAMICS	F	0
17BJ1A0312	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0312	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0312	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0312	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0313	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0313	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0313	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0313	R1621033	THERMODYNAMICS	F	0
17BJ1A0313	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0313	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0313	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0313	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0314	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0314	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0314	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0314	R1621033	THERMODYNAMICS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0314	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0314	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0314	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0314	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0315	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0315	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
17BJ1A0315	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0315	R1621033	THERMODYNAMICS	D	3
17BJ1A0315	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0315	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0315	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0315	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0316	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0316	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0316	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0316	R1621033	THERMODYNAMICS	F	0
17BJ1A0316	R1621033	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0316	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0316	R1621035	ELECTRICAL & ELECTRONICS ENGINEERING LAB	А	2
17BJ1A0316	R1621036	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0310	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
	R1621026			3
17BJ1A0317 17BJ1A0317	R1621031	METALLURGY & MATERIALS SCIENCE MECHANICS OF SOLIDS	D D	3
	R1621032		F	0
17BJ1A0317		THERMODYNAMICS	_	-
17BJ1A0317	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
17BJ1A0317	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
17BJ1A0317	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0317	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0318	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0318	R1621031	MECHANICS OF SOLIDS	D	3
17BJ1A0318	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0318	R1621033	THERMODYNAMICS	F	0
17BJ1A0318	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
17BJ1A0318	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0318	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0318	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0319	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0319	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0319	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0319	R1621033	THERMODYNAMICS	F	0
17BJ1A0319	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0319	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0319	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0319	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0320	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0320	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0320	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0320	R1621033	THERMODYNAMICS	F	0
17BJ1A0320	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	ABSENT	0
17BJ1A0320	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0320	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0320	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	F	0
17BJ1A0321	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0321	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0321	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0321	R1621033	THERMODYNAMICS	F	0
17BJ1A0321	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0321	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	ABSENT	0
17BJ1A0321	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
17BJ1A0321	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	ABSENT	0
17BJ1A0322	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0322	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0322	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0322	R1621033	THERMODYNAMICS	F	0
17BJ1A0322	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0322	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0322	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	0	2
17BJ1A0322	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0323	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0323	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
17BJ1A0323	R1621032	MECHANICS OF SOLIDS	С	3
17BJ1A0323	R1621033	THERMODYNAMICS	D	3
17BJ1A0323	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	A	3
17BJ1A0323	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	ABSENT	0
17BJ1A0323	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	O	2
17BJ1A0323	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0324	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0324	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0324	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0324	R1621033	THERMODYNAMICS	F	0
17BJ1A0324	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0324	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0324	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0324	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
17BJ1A0325	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0325	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0325	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0325	R1621033	THERMODYNAMICS	F	0
17BJ1A0325	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0325	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	2
17BJ1A0325	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0325	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0326	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0326	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0326	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0326	R1621033	THERMODYNAMICS	F	0
17BJ1A0326	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0326	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0326	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0326	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0320	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0330	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
	11021031	MILITALLONO I & WATENIALO SOIENOE	<u> </u>	<u> </u>

Htno	Subcode	Subname	Grade	Credits
17BJ1A0330	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0330	R1621033	THERMODYNAMICS	F	0
17BJ1A0330	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0330	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0330	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0330	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0331	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0331	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0331	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0331	R1621033	THERMODYNAMICS	F	0
17BJ1A0331	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0331	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
17BJ1A0331	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0331	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0332	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0332	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0332	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0332	R1621033	THERMODYNAMICS	F	0
17BJ1A0332	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0332	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0332	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0332	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	F	0
17BJ1A0332	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0333	R1621026	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0333	R1621031	MECHANICS OF SOLIDS	F	0
17BJ1A0333	R1621032	THERMODYNAMICS	F	0
17BJ1A0333	R1621033	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0333	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	2
		ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	
17BJ1A0333	R1621036 R1621037	MECHANICS OF SOLIDS & METALLURGY LAB		2
17BJ1A0333	R1621037		A	
17BJ1A0334		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0334	R1621031	MECHANICS OF SOLIDS	D F	3
17BJ1A0334	R1621032	MECHANICS OF SOLIDS		0
17BJ1A0334	R1621033	THERMODYNAMICS	F	0
17BJ1A0334	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	ABSENT	0
17BJ1A0334	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0334	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0334	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
17BJ1A0335	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0335	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0335	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0335	R1621033	THERMODYNAMICS	F	0
17BJ1A0335	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	ABSENT	0
17BJ1A0335	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0335	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0335	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0336	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0336	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0336	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0336	R1621033	THERMODYNAMICS	F	0
17BJ1A0336	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	ABSENT	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0336	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
	R1621035			2
17BJ1A0336 17BJ1A0336		ELECTRICAL & ELECTRONICS ENGINEERING LAB MECHANICS OF SOLIDS & METALLURGY LAB	A	
	R1621037		A	2
17BJ1A0338	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0338	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0338	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0338	R1621033	THERMODYNAMICS	F	0
17BJ1A0338	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0338	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0338	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0338	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0339	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0339	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
17BJ1A0339	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0339	R1621033	THERMODYNAMICS	С	3
17BJ1A0339	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	С	3
17BJ1A0339	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0339	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0339	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0341	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0341	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0341	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0341	R1621033	THERMODYNAMICS	F	0
17BJ1A0341	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0341	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0341	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0341	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0342	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0342	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17BJ1A0342	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0342	R1621033	THERMODYNAMICS	F	0
17BJ1A0342	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0342	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0342	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	А	2
17BJ1A0342	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0343	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0343	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0343	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0343	R1621033	THERMODYNAMICS	ABSENT	0
17BJ1A0343	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0343	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
17BJ1A0343	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0343	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0344	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0344	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0344	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0344	R1621033	THERMODYNAMICS	F	0
17BJ1A0344	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0344	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0344	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0344	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0345	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0345	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0345	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0345	R1621033	THERMODYNAMICS	F	0
17BJ1A0345	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0345	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0345	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0345	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
17BJ1A0346	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0346	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0346	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0346	R1621033	THERMODYNAMICS	F	0
17BJ1A0346	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0346	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0346	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
17BJ1A0346	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0348	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0348	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0348	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0348	R1621033	THERMODYNAMICS	F	0
17BJ1A0348	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0348	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
17BJ1A0348	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
17BJ1A0348	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17BJ1A0349	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0349	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
17BJ1A0349	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0349	R1621033	THERMODYNAMICS	D	3
17BJ1A0349	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ1A0349	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ1A0349	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
17BJ1A0349	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17BJ1A0401	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0401	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0401	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0401	R1621043	SIGNALS AND SYSTEMS	В	3
17BJ1A0401	R1621044	NETWORK ANALYSIS	В	3
17BJ1A0401	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0401	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0401	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0403	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0403	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0403	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0403	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0403	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0403	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0403	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0403	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0404	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0404	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0404	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
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Htno	Subcode	Subname	Grade	Credits
17BJ1A0404	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0404	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0404	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0404	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
17BJ1A0404	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	s	2
17BJ1A0405	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0405	R1621043	SIGNALS AND SYSTEMS	F.	0
17BJ1A0405	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F.	0
17BJ1A0405	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0405	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	s	2
17BJ1A0406	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0406	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0406	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0406	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0406	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0406	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
			F	
17BJ1A0406	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB		0
17BJ1A0406	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0409	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17BJ1A0409	R1621041	ELECTRONIC DEVICES AND CIRCUITS	0	3
17BJ1A0409	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0409	R1621043	SIGNALS AND SYSTEMS	S	3
17BJ1A0409	R1621044	NETWORK ANALYSIS	A	3
17BJ1A0409	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
17BJ1A0409	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0409	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0410	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0410	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0410	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0410	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0410	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0410	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0410	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0410	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0411	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0411	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0411	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0411	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0411	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0411	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0411	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
17BJ1A0411	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	Α	2
17BJ1A0412	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
17BJ1A0412	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0412	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0412	R1621043	SIGNALS AND SYSTEMS	Α	3
17BJ1A0412	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0412	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0412	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0412	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0413	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0413	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0413	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0413	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0413	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0413	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0413	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0413	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	s	2
17BJ1A0414	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0414	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0414	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0414	R1621043	SIGNALS AND SYSTEMS	С	3
17BJ1A0414	R1621044	NETWORK ANALYSIS	D	3
17BJ1A0414	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17BJ1A0414	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0414	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0415	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0415	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0415	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0415	R1621043	SIGNALS AND SYSTEMS	F.	0
17BJ1A0415	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0415	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0415	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0415	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0416	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0416	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0416	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0416	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0416	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0416	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0416	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0416	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0410	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0417	R1621041	ELECTRONIC DEVICES AND CIRCUITS	0	3
17BJ1A0417	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0417	R1621042	SIGNALS AND SYSTEMS	В	3
17BJ1A0417	R1621043	NETWORK ANALYSIS	В	3
17BJ1A0417	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17BJ1A0417	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0417	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0417	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0418	R1621026	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0418	R1621041	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0418	R1621042	SIGNALS AND SYSTEMS	С	3
17BJ1A0418	R1621043	NETWORK ANALYSIS	D	3
17BJ1A0418	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS		3
			D	
17BJ1A0418	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0418	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0420	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0420	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0420	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0420	R1621043	SIGNALS AND SYSTEMS	l F	0
17BJ1A0420	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0420	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	l F	0
17BJ1A0420	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0420	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0422	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0422	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0422	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0422	R1621043	SIGNALS AND SYSTEMS	C	3
17BJ1A0422	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0422	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D.	3
17BJ1A0422	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0422	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0424	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0424	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
17BJ1A0424	R1621041	SWITCHING THEORY AND LOGIC DESIGN	C	3
17BJ1A0424	R1621043	SIGNALS AND SYSTEMS	С	3
17BJ1A0424	R1621043	NETWORK ANALYSIS	В	3
17BJ1A0424	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0424	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0424	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0424	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0425	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0425	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0425	R1621042	SIGNALS AND SYSTEMS	A	3
17BJ1A0425	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0425	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17BJ1A0425	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0425	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0425	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0426	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0426	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0426	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0426	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0426	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0426	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0426	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0427	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0427	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0427	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0427	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0427	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0427	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
17BJ1A0427	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0427	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0427	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0429	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0429	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0429	R1621042	SIGNALS AND SYSTEMS	F	
L 17 DJ 1AU429	N 102 1043	OIGINALO AIND OTOTENIO	Г	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0429	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0429	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0429	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
17BJ1A0429	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0430	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0430	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0430	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0430	R1621043	SIGNALS AND SYSTEMS	F.	0
17BJ1A0430	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0430	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F.	0
17BJ1A0430	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
17BJ1A0430	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0431	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17BJ1A0431	R1621041	ELECTRONIC DEVICES AND CIRCUITS	C	3
17BJ1A0431	R1621041	SWITCHING THEORY AND LOGIC DESIGN	C	3
17BJ1A0431	R1621042	SIGNALS AND SYSTEMS	С	3
17BJ1A0431	R1621043	NETWORK ANALYSIS	С	3
17BJ1A0431	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0431	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
			_	0
17BJ1A0431	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	ABSENT	_
17BJ1A0432	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0432	R1621041	ELECTRONIC DEVICES AND CIRCUITS	S	3
17BJ1A0432	R1621042	SWITCHING THEORY AND LOGIC DESIGN	A	3
17BJ1A0432	R1621043	SIGNALS AND SYSTEMS	S	3
17BJ1A0432	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0432	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
17BJ1A0432	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0432	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0433	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0433	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
17BJ1A0433	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0433	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0433	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0433	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0433	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0433	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0434	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0434	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0434	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0434	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0434	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0434	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17BJ1A0434	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0434	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0435	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0435	R1621041	ELECTRONIC DEVICES AND CIRCUITS	Α	3
17BJ1A0435	R1621042	SWITCHING THEORY AND LOGIC DESIGN	S	3
17BJ1A0435	R1621043	SIGNALS AND SYSTEMS	Α	3
17BJ1A0435	R1621044	NETWORK ANALYSIS	А	3
17BJ1A0435	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
17BJ1A0435	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2

17BJ1A0435   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   0   2   17BJ1A0436   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   D   3   3   17BJ1A0436   R1621043   SIGNALS AND CIRCUITS   F   0   0   17BJ1A0436   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0436   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0436   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0436   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   0   17BJ1A0436   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0436   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0437   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0437   R1621041   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0437   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0437   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0437   R1621044   NETWORKS AS ELECTRICAL TECHNOLOGY LAB   F   0   0   17BJ1A0437   R1621045   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0437   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   0   17BJ1A0437   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   0   17BJ1A0438   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621046   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0438   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0438   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0438   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0438   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0438   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0439   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0439   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0439   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   B   3   17BJ1A0439   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   B   3   17BJ1A0441   R1621046   MANAGERIAL ECONOM	Htno	Subcode	Subname	Grade	Credits
17BJ1A0436   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   F	17B I1A0435				<del> </del>
17BJ1A0436   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0				-	
17BJ1A0436         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0436         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0436         R1621045         RICEYO44         RETWORK ANALYSIS         F         0           17BJ1A0436         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0437         R1621047         RETWORKS AS ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0437         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0437         R1621046         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0438         R1621042         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           17BJ1A0438         R1621042         SIGNALS AND SYSTEMS				_	
17BJ1A0436					-
17BJ1A0436				_	
17BJ1A0436   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0436   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0436   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   O   2   17BJ1A0437   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0437   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0437   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0437   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0437   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0437   R1621044   NETWORK ANALYSIS   F   0   0   17BJ1A0437   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0437   R1621045   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621045   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0438   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   F   0   17BJ1A0438   R1621041   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621044   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0438   R1621044   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0438   R1621044   NETWORK ANALYSIS   F   0   17BJ1A0438   R1621044   NETWORK ANALYSIS   F   0   17BJ1A0438   R1621044   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0438   R1621046   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621046   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0439   R1621047   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0441   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   C   0   0   0   0   0   0   0   0   0					
17BJ1A0436					
17BJ1A0436   R1621047   R1621046   AMANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   17BJ1A0437   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0437   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0437   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0437   R1621044   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0437   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0437   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0437   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621047   NETWORK ANALYSIS   F   0   0   17BJ1A0438   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0438   R1621045   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0438   R1621045   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0438   R1621045   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0438   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0438   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0438   R1621046   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0438   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0438   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0439   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0439   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0439   R1621047   ELECTRONIC DEVICES AND CIRCUITS   C   3   17BJ1A0439   R1621047   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0441   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0441   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0441   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0441   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0441   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0442   R1621045   RANDOM					
17BJ1A0437         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0437         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0437         R1621046         RECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0437         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0438         R1621047         NETWORKS & ELECTROLIC ES AND CIRCUITS         F         0           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621045         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0449 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0437   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0				-	
17BJ1A0437         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621046         NETWORK ANALYSIS         F         0           17BJ1A0437         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0438         R1621041         BLECTRONIC DEVICES AND CIRCUITS         A         2           17BJ1A0438         R1621042         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439<					
17BJ1A0437         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0437         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0437         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0437         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621046         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3					
17BJ1A0437         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0437         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0437         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621041         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621045         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F					
17BJ1A0437         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0437         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0437         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0438         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         <					-
17BJ1A0437					
17BJ1A0437         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621043         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         RELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621046         RELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439         R1621046         RELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F					
17BJ1A0438         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         RETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         B         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621046         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2<					
17BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0449         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS					
17BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R16210445         NETWORK ANALYSIS         F         0           17BJ1A0449         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         <					
178J1A0438         R1621043         SIGNALS AND SYSTEMS         F         0           178J1A0438         R1621044         NETWORK ANALYSIS         F         0           178J1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           178J1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           178J1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           178J1A0439         R16210206         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           178J1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           178J1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           178J1A0439         R1621044         NETWORK ANALYSIS         F         0           178J1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           178J1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           178J1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           178J1A0441         R1621045         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI					
17BJ1A0438         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621040         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS					
17BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621043         SUITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SUITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0449         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F </td <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0438         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         \$         2           17BJ1A0438         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F					
17BJ1A0433         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         RELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         3           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F </td <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         B         3           17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0449         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS <td< td=""><td></td><td></td><td></td><td>_</td><td></td></td<>				_	
17BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB				-	
17BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
17BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         F					
17BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621042         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C<					
17BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN <td></td> <td></td> <td></td> <td></td> <td>l -</td>					l -
17BJ1A0439         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         0         2           17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS					
17BJ1A0439         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621045         NETWORK ANALYSIS         F         0 <td></td> <td></td> <td></td> <td></td> <td>-</td>					-
17BJ1A0441         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         RANDOM VARIABLES AND CIRCUITS LAB					
17BJ1A0441         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         <					
17BJ1A0441         R1621042         SWITCHING THEORY AND LOGIC DESIGN         D         3           17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB					
17BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S					-
17BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI					
17BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0441         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0441         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0442         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           17BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         C         3           17BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3					
17BJ1A0441       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       \$       2         17BJ1A0441       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       \$       2         17BJ1A0442       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         17BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       C       3         17BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					
17BJ1A0441       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       S       2         17BJ1A0442       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         17BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       C       3         17BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					-
17BJ1A0442       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         17BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       C       3         17BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					
17BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       C       3         17BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					
17BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					
17BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0442       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0442       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       A       2         17BJ1A0443       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3					
17BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3					
17BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3					-
17BJ1A0442         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3					
17BJ1A0442         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0443         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3					-
17BJ1A0443 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI D 3					
,	17BJ1A0443	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0443	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0443	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0443	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0443	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0443	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0443	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0444	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0444	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0444	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0444	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0444	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0444	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0444	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0444	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0445	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0445	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F.	0
17BJ1A0445	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0445	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0445	R1621044	NETWORK ANALYSIS	D	3
17BJ1A0445	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0445	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0445	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0446	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0446	R1621026	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0446	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0446	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0446	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0446	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	
	R1621045		S	0
17BJ1A0446	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB  NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0446 17BJ1A0447				
	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0447	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0447	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0447	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0447	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0447	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0447	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0447	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0448	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0448	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0448	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0448	R1621043	SIGNALS AND SYSTEMS	В	3
17BJ1A0448	R1621044	NETWORK ANALYSIS	В	3
17BJ1A0448	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17BJ1A0448	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0448	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0450	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0450	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0450	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0450	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0450	R1621044	NETWORK ANALYSIS	F	0

178J1A0450   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   178J1A0450   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   178J1A0451   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   178J1A0451   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   178J1A0451   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   178J1A0451   R1621043   SIGNALS AND SYSTEMS   F   0   178J1A0451   R1621044   NETWORK ANALYSIS   F   0   178J1A0451   R1621044   NETWORK ANALYSIS   F   0   0   178J1A0451   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   178J1A0451   R1621046   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   178J1A0451   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   178J1A0454   R1621047   NETWORKS & ELECTRONIC DEVICES AND CIRCUITS LAB   A   2   178J1A0454   R1621046   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   178J1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   178J1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   178J1A0454   R1621045   NETWORK ANALYSIS   F   0   0   178J1A0454   R1621045   NETWORK ANALYSIS   F   0   0   178J1A0454   R1621046   NETWORK ANALYSIS   F   0   0   178J1A0455   R1621046   RECTRONIC DEVICES AND CIRCUITS LAB   S   2   178J1A0456   R1621047   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621047   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621047   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621046   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621046   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621045   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621046   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621046   NETWORK ANALYSIS   F   0   0   178J1A0456   R1621046   NETWORK ANALYSIS   F   0   0   178J1A	Htno	Subcode	Subname	Grade	Credits
17BJ1A0450   R1621046   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   O   2   2   2   2   2   2   2   2   2					
17BJ1A0450   R1621047   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   17BJ1A0451   R1621042   R1621043   R1621043   R1621043   R1621043   R1621043   R1621043   R1621043   R1621045   R1621045   R1621045   R1621046   R1621045   R1621045					•
17BJ1A0451   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0451   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0451   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   0   17BJ1A0451   R1621044   NETWORK ANALYSIS   F   0   0   17BJ1A0451   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   17BJ1A0451   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   C   2   17BJ1A0451   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   C   2   17BJ1A0454   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621042   ELECTRONIC DEVICES AND CIRCUITS F   0   0   17BJ1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621045   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R162104					
17BJ1A0451				-	
17BJ1A0451   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0451   R1621044   RT621044   RT621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   17BJ1A0451   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   17BJ1A0451   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   0   17BJ1A0451   R1621047   RETWORKS & ELECTRICAL TECHNOLOGY LAB   C   2   17BJ1A0454   R1621047   RETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621047   RETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621047   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621046   RECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   A   2   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   A   2   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   A   2   17BJ1A0455   R1621045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   F   0   17BJ1A0455   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0455   R1621045   SIGNALS AND SYSTEMS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0456   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0456   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB					
17BJ1A0451					
17BJ1A0451   R1621044   RTWORK ANALYSIS   F   0   17BJ1A0451   R1621046   ELECTRONIC DEVICES AND STOCHASTIC PROCESS   ABSENT   0   17BJ1A0451   R1621047   RTWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   F   0   17BJ1A0454   R1621047   RTWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0454   R1621043   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0454   R1621045   RTWORK ANALYSIS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621047   RTWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0455   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621047   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621045   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0455   R1621044   ELECTRONIC DEVICES AND CIRCUITS LAB   S   0   17BJ1A0455   R1621044   RTWORK ANALYSIS   F   0   0   17BJ1A0455   R1621046   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621047   RTWORK ANALYSIS   F   0   0   17BJ1A0457   R1621045   RTWORK ANALYSIS   F   0   0   17BJ1A0457   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0457   R1621045   RTWORK ANALYSIS   F   0   0   1					
17BJ1A0451   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   ABSENT   17BJ1A0451   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   C   2   2   17BJ1A0454   R1621047   MTWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   2   17BJ1A0454   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621046   RECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0456   R1621046   RECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621046   RECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621046   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621041   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621044   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621046   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621046   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0456   R1621046   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0456   R1621046   RECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND CIRCUITS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND CIRCUITS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND CIRCUITS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND S					
17BJ1A0451   R1621046   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0454   R1621042   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0454   R1621044   NETWORK ANALYSIS   F   0   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0454   R1621047   R1621047   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621047   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621043   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621046   R1621047   R17BJ1A0456   R1621047   R1621046   R1621046					
17BJ1A0451   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0454   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0454   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621045   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0454   R1621047					•
17BJ1A0454   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   17BJ1A0454   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0454   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0454   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0454   R1621044   NETWORK ANALYSIS   F   0   0   17BJ1A0454   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0454   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0454   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0455   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0455   R1621047   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   17BJ1A0455   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0455   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0455   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0456   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   S   2   17BJ1A0456   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   S   2   17BJ1A0456   R1621047   NETWORK & ELECTRICAL TECHNOLOGY LAB   S   2   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0					
17BJ1A0454					
17BJ1A0454         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0454         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0454         R1621045         NETWORK ANALYSIS         F         0           17BJ1A0454         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         A         2           17BJ1A0455         R1621046         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S					
17BJ1A0454         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0454         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0454         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0454         R1621047         RELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0455         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621045         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0456         R1621045         ELECTRONIC DEVICES AND CIRCUITS         F         0 <td></td> <td></td> <td></td> <td></td> <td>-</td>					-
17BJ1A0454					
17BJ1A0454         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0454         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         A         2           17BJ1A0455         R1621041         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0455         R1621041         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621046         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621046         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621041         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F					
17BJ1A0454					
17BJ1A0454   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   A   2   17BJ1A0455   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   17BJ1A0455   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   0   17BJ1A0455   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   0   17BJ1A0455   R1621043   SIGNALS AND SYSTEMS   F   0   0   17BJ1A0455   R1621044   NETWORK ANALYSIS   F   0   0   17BJ1A0455   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0455   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   S   2   17BJ1A0455   R1621047   NETWORKS & ELECTRICAL TECHNOLOGY LAB   S   2   17BJ1A0456   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   17BJ1A0456   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   17BJ1A0456   R1621042   SUITCHING THEORY AND LOGIC DESIGN   F   0   17BJ1A0456   R1621043   SIGNALS AND SYSTEMS   F   0   17BJ1A0456   R1621044   NETWORK ANALYSIS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0456   R1621046   ELECTRONIC DEVICES AND CIRCUITS LAB   0   2   17BJ1A0456   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND CIRCUITS LAB   0   2   17BJ1A0457   R1621045   RANDOM VARIABLES AND CIRCUITS LAB   0   2   17BJ1A0457   R1621045   RANDOM VARIABLES AND CIRCUITS LAB   0   2   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0457   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0458   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0458   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0458   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   17BJ1A0458   R1621045				-	-
17BJ1A0455         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0455         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F					
17BJ1A0455         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F					
17BJ1A0455         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0456         R16210206         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621045         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F				-	
17BJ1A0455         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F					
17BJ1A0455         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0455         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROC					
17BJ1A0455         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         \$         2           17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         \$         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621045         NETWORK ANALYSIS <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
17BJ1A0455         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         \$         2           17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621045         SUITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTI					
17BJ1A0456         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F					
17BJ1A0456         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         S					
17BJ1A0456         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0457         R1621024         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
17BJ1A0456         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F					_
17BJ1A0456         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
17BJ1A0456         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC D					
17BJ1A0456         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         0         2           17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         S         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F </td <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0456         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         \$         2           17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
17BJ1A0457         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         O         2           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         <					
17BJ1A0457         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         <					
17BJ1A0457         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0457         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0457         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0458         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					
17BJ1A0457       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0457       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0457       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0457       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0457       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       O       2         17BJ1A0458       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       F       0         17BJ1A0458       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         17BJ1A0458       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0458       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0458       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0458       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0458       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2					_
17BJ1A0457       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0457       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0457       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2         17BJ1A0457       R1621047       NETWORKS & ELECTRICAL TECHNOLOGY LAB       O       2         17BJ1A0458       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       F       0         17BJ1A0458       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         17BJ1A0458       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         17BJ1A0458       R1621043       SIGNALS AND SYSTEMS       F       0         17BJ1A0458       R1621044       NETWORK ANALYSIS       F       0         17BJ1A0458       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         17BJ1A0458       R1621046       ELECTRONIC DEVICES AND CIRCUITS LAB       S       2					
17BJ1A0457         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					-
17BJ1A0457         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2           17BJ1A0457         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         O         2           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         O           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         O           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         O           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         O           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         O           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         O           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					
17BJ1A0457         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB         0         2           17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					-
17BJ1A0458         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					
17BJ1A0458         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2				F	
17BJ1A0458         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					
17BJ1A0458         R1621043         SIGNALS AND SYSTEMS         F         0           17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					_
17BJ1A0458         R1621044         NETWORK ANALYSIS         F         0           17BJ1A0458         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           17BJ1A0458         R1621046         ELECTRONIC DEVICES AND CIRCUITS LAB         S         2					
17BJ1A0458R1621045RANDOM VARIABLES AND STOCHASTIC PROCESSF017BJ1A0458R1621046ELECTRONIC DEVICES AND CIRCUITS LABS2					_
17BJ1A0458 R1621046 ELECTRONIC DEVICES AND CIRCUITS LAB S 2					
					2
	17BJ1A0458	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	Α	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0459	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0459	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0459	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0459	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0459	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0459	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0459	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0459	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0460	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0460	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0460	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0460	R1621043	SIGNALS AND SYSTEMS	В	3
17BJ1A0460	R1621044	NETWORK ANALYSIS	D	3
17BJ1A0460	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0460	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0460	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0461	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0461	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0461	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0461	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0461	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0461	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0461	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0461	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0462	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D F	3
17BJ1A0462	R1621041	ELECTRONIC DEVICES AND CIRCUITS		0
17BJ1A0462	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0462	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0462	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0462	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0462	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0462	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0463	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0463	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0463	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0463	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0463	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0463	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0463	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0463	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0464	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0464	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0464	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0464	R1621043	SIGNALS AND SYSTEMS	С	3
17BJ1A0464	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0464	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17BJ1A0464	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0464	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0466	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0466	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0466	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0466	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0466	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0466	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0466	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0466	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0468	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0468	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0468	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0468	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0468	R1621044	NETWORK ANALYSIS	C	3
17BJ1A0468	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0468	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0468	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0469	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0469	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0469	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0469	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0469	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0469	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0469	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
17BJ1A0469	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0470	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
17BJ1A0470	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0470	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0470	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0470	R1621044	NETWORK ANALYSIS	D	3
17BJ1A0470	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17BJ1A0470	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0470	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0471	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0471	R1621041	ELECTRONIC DEVICES AND CIRCUITS	S	3
17BJ1A0471	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0471	R1621043	SIGNALS AND SYSTEMS	С	3
17BJ1A0471	R1621044	NETWORK ANALYSIS	В	3
17BJ1A0471	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0471	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0471	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0472	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
17BJ1A0472	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0472	R1621042	SWITCHING THEORY AND LOGIC DESIGN	Α	3
17BJ1A0472	R1621043	SIGNALS AND SYSTEMS	В	3
17BJ1A0472	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0472	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17BJ1A0472	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0472	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0474	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0474	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0474	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0474	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0474	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0474	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0474	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0474	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	Α	2
17BJ1A0475	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0475	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0475	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0475	R1621043	SIGNALS AND SYSTEMS	Α	3
17BJ1A0475	R1621044	NETWORK ANALYSIS	D	3
17BJ1A0475	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0475	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0475	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	s	2
17BJ1A0476	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0476	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0476	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0476	R1621043	SIGNALS AND SYSTEMS	В	3
17BJ1A0476	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0476	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0476	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0476	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0477	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	s	3
17BJ1A0477	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0477	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0477	R1621043	SIGNALS AND SYSTEMS	A	3
17BJ1A0477	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0477	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A0477	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0477	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0478	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0478	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0478	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0478	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0478	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0478	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0478	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0478	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0480	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0480	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0480	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0480	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0480	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0480	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0480	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0480	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0482	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0482	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0482	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0482	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0482	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0482	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0482	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	A	2
17BJ1A0482	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0484	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
17 DJ 1AU404	K 102 1020	INIVINARELINE ECONOMICS & LINAMONT ANALYSI		٥

Htno	Subcode	Subname	Grade	Credits
17BJ1A0484	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0484	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0484	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0484	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0484	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0484	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
17BJ1A0484	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0485	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0485	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0485	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0485	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0485	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0485	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0485	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	Α	2
17BJ1A0485	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0486	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0486	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0486	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0486	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0486	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0486	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0486	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0486	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17BJ1A0487	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0487	R1621020	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0487	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0487	R1621042	SIGNALS AND SYSTEMS	С	3
17BJ1A0487	R1621043	NETWORK ANALYSIS	С	3
17BJ1A0487	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0487	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0487	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0487	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0488	R1621020	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A0488	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0488	R1621042	SIGNALS AND SYSTEMS	S	3
17BJ1A0488	R1621043	NETWORK ANALYSIS	C	3
17BJ1A0488	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	C	3
17BJ1A0488	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0488	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0488	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0489	R1621026	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0489	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0489	R1621042	SIGNALS AND SYSTEMS	F	0
17BJ1A0489	R1621043	NETWORK ANALYSIS	F	0
17BJ1A0489	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0489	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0489	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17BJ1A0489	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	
				3
17BJ1A0490	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0490	R1621042	SWITCHING THEORY AND LOGIC DESIGN		0
17BJ1A0490	R1621043	SIGNALS AND SYSTEMS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0490	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0490	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0490	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0490	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0491	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0491	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0491	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0491	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0491	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0491	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0491	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	Α	2
17BJ1A0491	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	Α	2
17BJ1A0494	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	s	3
17BJ1A0494	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ1A0494	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0494	R1621043	SIGNALS AND SYSTEMS	s	3
17BJ1A0494	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0494	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17BJ1A0494	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0494	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0495	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0495	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0495	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0495	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0495	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0495	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0495	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
17BJ1A0495	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17BJ1A0495	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0496	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ1A0496	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0496	R1621042	SIGNALS AND SYSTEMS	В	3
17BJ1A0496	R1621043	NETWORK ANALYSIS	С	3
17BJ1A0496	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0496	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0496	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0490	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0497	R1621026	ELECTRONIC DEVICES AND CIRCUITS	В	3
			_	
17BJ1A0497	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	3
17BJ1A0497	R1621043	SIGNALS AND SYSTEMS		0
17BJ1A0497	R1621044	NETWORK ANALYSIS	C F	3
17BJ1A0497	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS		0
17BJ1A0497	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0497	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0498	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17BJ1A0498	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0498	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17BJ1A0498	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0498	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0498	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0498	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0498	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0499	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A0499	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0499	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0499	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0499	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0499	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0499	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A0499	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A04A1	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ1A04A1	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
17BJ1A04A1	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
17BJ1A04A1	R1621043	SIGNALS AND SYSTEMS	0	3
17BJ1A04A1	R1621044	NETWORK ANALYSIS	В	3
17BJ1A04A1	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
17BJ1A04A1	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17BJ1A04A1	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
17BJ1A0501	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0501	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0501	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0501	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0501	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0501	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0501	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0501	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0501	R1621051	STATISTICS WITH R PROGRAMMING	C	3
17BJ1A0502	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0502	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0502	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0502	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0502	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0502	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0502	R1621057	PYTHON PROGRAMMING LAB	0	2
17BJ1A0502	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0503	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	
	R1621052			0
17BJ1A0503		DIGITAL LOGIC DESIGN  DYTHON PROGRAMMING	С	3
17BJ1A0503 17BJ1A0503	R1621054 R1621055	PYTHON PROGRAMMING  DATA STRUCTURES THROUGH C++	C	3
				3
17BJ1A0503	R1621056	COMPUTER GRAPHICS	D O	
17BJ1A0503	R1621057	DATA STRUCTURES THROUGH C++ LAB		2
17BJ1A0503	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0504	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0504	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0504	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0504	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0504	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0504	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0504	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0504	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0507	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0507	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0507	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0507	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0507	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0507	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0507	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17BJ1A0507	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0509	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0509	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17BJ1A0509	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0509	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0509	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0509	R1621056	COMPUTER GRAPHICS	В	3
17BJ1A0509	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0509	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0510	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0510	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0510	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0510	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0510	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0510	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0510	R1621056	DATA STRUCTURES THROUGH C++ LAB		2
17BJ1A0510	R1621057	PYTHON PROGRAMMING LAB	A S	2
17BJ1A0510	R1621056	STATISTICS WITH R PROGRAMMING	D	3
		MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		
17BJ1A0512	R1621052		F	0
17BJ1A0512	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0512	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0512	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0512	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0512	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0512	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0513	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0513	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0513	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0513	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0513	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0513	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0513	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0513	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0514	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0514	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0514	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0514	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0514	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0514	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0514	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0514	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0515	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0515	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0515	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0515	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0515	R1621055	DATA STRUCTURES THROUGH C++	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0515	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0515	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17BJ1A0515	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0516	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0516	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0516	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0516	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0516	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0516	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0516	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0516	R1621058	PYTHON PROGRAMMING LAB	s	2
17BJ1A0517	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0517	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0517	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0517	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0517	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0517	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0517	R1621056	DATA STRUCTURES THROUGH C++ LAB	0	2
			0	2
17BJ1A0517	R1621058	PYTHON PROGRAMMING LAB	В	3
17BJ1A0518	R1621051	STATISTICS WITH R PROGRAMMING	F	
17BJ1A0518	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		0
17BJ1A0518	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0518	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0518	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0518	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0518	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0518	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0519	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0519	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0519	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0519	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0519	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0519	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0519	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0519	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0520	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0520	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0520	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0520	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0520	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0520	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0520	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0520	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0521	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0521	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0521	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0521	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0521	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0521	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0521	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17BJ1A0521	R1621058	PYTHON PROGRAMMING LAB	Α	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0522	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0522	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0522	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0522	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0522	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0522	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0522	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A0522	R1621058	PYTHON PROGRAMMING LAB	Α	2
17BJ1A0523	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0523	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0523	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0523	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0523	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0523	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0523	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0523	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0525	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0525	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0525	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0525	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0525	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0525	R1621055	COMPUTER GRAPHICS	В	3
17BJ1A0525	R1621056	DATA STRUCTURES THROUGH C++ LAB		2
			A	
17BJ1A0525	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0526	R1621051	STATISTICS WITH R PROGRAMMING	D F	3
17BJ1A0526	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		0
17BJ1A0526	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0526	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0526	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0526	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0526	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0526	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0528	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0528	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0528	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0528	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0528	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0528	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0528	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0528	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0529	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0529	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0529	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0529	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0529	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0529	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0529	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17BJ1A0529	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0530	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0530	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0530	R1621053	DIGITAL LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0530	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0530	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0530	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0530	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0530	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0531	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0531	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	l F	0
17BJ1A0531	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0531	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0531	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0531	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0531	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0531	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0532	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0532	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0532	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0532	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0532	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0532	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0532	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0532	R1621057	PYTHON PROGRAMMING LAB	0	2
17BJ1A0532	R1621056	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0535	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0535	R1621052	DIGITAL LOGIC DESIGN	D	3
17BJ1A0535	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0535	R1621054	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0535	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0535	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0535	R1621057	PYTHON PROGRAMMING LAB	S	2
17BJ1A0536	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0536	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0536	R1621052	DIGITAL LOGIC DESIGN	F	0
17BJ1A0536	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0536	R1621054	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0536	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0536	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17BJ1A0536	R1621057	PYTHON PROGRAMMING LAB	0	2
17BJ1A0536	R1621056	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0537	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0537	R1621052	DIGITAL LOGIC DESIGN	F	0
17BJ1A0537	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0537	R1621054	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0537	R1621055	COMPUTER GRAPHICS	F	0
17BJ1A0537	R1621056	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0537	R1621057	PYTHON PROGRAMMING LAB	A	2
17BJ1A0537	R1621056	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0538	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
		DIGITAL LOGIC DESIGN	F	-
17BJ1A0538	R1621053		F	0
17BJ1A0538	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0538	R1621055	DATA STRUCTURES THROUGH C++		0
17BJ1A0538	R1621056	COMPUTER GRAPHICS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0538	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0538	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0539	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0539	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17BJ1A0539	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0539	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0539	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0539	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0539	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0539	R1621058	PYTHON PROGRAMMING LAB	s	2
17BJ1A0540	R1621051	STATISTICS WITH R PROGRAMMING	C	3
17BJ1A0540	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0540	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0540	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0540	R1621054	DATA STRUCTURES THROUGH C++	С	3
	R1621055	COMPUTER GRAPHICS	D	3
17BJ1A0540		DATA STRUCTURES THROUGH C++ LAB	_	
17BJ1A0540	R1621057		S	2
17BJ1A0540	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0541	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0541	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0541	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0541	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0541	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0541	R1621056	COMPUTER GRAPHICS	A	3
17BJ1A0541	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0541	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0542	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0542	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0542	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0542	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0542	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0542	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0542	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17BJ1A0542	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0543	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0543	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
17BJ1A0543	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
17BJ1A0543	R1621054	PYTHON PROGRAMMING	ABSENT	0
17BJ1A0543	R1621055	DATA STRUCTURES THROUGH C++	ABSENT	0
17BJ1A0543	R1621056	COMPUTER GRAPHICS	ABSENT	0
17BJ1A0543	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0543	R1621058	PYTHON PROGRAMMING LAB	D	2
17BJ1A0544	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0544	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0544	R1621053	DIGITAL LOGIC DESIGN	А	3
17BJ1A0544	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0544	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0544	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0544	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0544	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0545	R1621051	STATISTICS WITH R PROGRAMMING	D	3

1781/140545   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F	Htno	Subcode	Subname	Grade	Credits
17BJ1A0545         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0545         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0545         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0545         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621058         PYTHON PROGRAMMING         S         2           17BJ1A0546         R1621058         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621058         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0548         R162					
17BJ1A0545         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0545         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0545         R1621057         COMPUTER GRAPHICS         D         3           17BJ1A0545         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621051         STATISTICS WITTH R PROGRAMMING         F         0           17BJ1A0546         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0546         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++         LB         A         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         LB         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         LB         3           17BJ1A0547				-	•
17BJ1A0545         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0545         R1621056         COMPUTER CRAPHICS         D         3           17BJ1A0545         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621051         SATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0546         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621058         PYTHON PROGRAMMING         C         3           17BJ1A0547         R1621058         PYTHON PROGRAMMING         C         3           17BJ1A0547         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621058         PYTHON PROGRAMMING         A         3           17BJ1A0548         <					
17BJ1A0545   R1621056   COMPUTER GRAPHICS   D.   3   17BJ1A0545   R1621057   DATA STRUCTURES THROUGH C++ LAB				_	
17BJ1A0545   R1621057   DATA STRUCTURES THROUGH C++ LAB					
17BJ1A0545   R1621058   PYTHON PROGRAMMING LAB   R1621051   STATISTICS WITH R PROGRAMMING   F				_	
17BJ1A0546         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0546         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0546         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0546         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621058         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621055         CATA STRUCTURES THROUGH C++         LB         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0					
17BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0546         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++         A         2           17BJ1A0546         R1621058         PYTHON PROGRAMMING         C         3           17BJ1A0547         R1621058         PYTHON PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         A         0					
17BJ1A0546         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0546         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621051         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621058         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0548         R1621058         DATA STRUCTURES THROUGH C++         LAB         O         2           17BJ1A0548         R1621058         DATA STRUCTURES THROUGH C++         LAB         O         2<					
17BJ1A0546         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621054         PYTHON PROGRAMMING         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         O					
17BJ1A0546         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         S         2           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++         LAB         0         2           17BJ1A0547         R1621058         DATA STRUCTURES THROUGH C++         LAB         0         2           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         LAB         0         2           17BJ1A0548         R1621058         DATA STRUCTURES THROUGH C++         LAB         0         2           17BJ1A0548         R1621055         DATA STRUCT					
17BJ1A0546         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0546         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621056         DYTHON PROGRAMMING         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548					
17BJ1A0546         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         O           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2					
17BJ1A0546         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         LB         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549				_	
17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621056         PYTHON PROGRAMMING         F         0           17BJ1A0549         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2					
17BJ1A0547         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621054         PYTHON PROGRAMMING         A         3           17BJ1A0547         R1621056         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621055         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0					
17BJ1A0547         R1621053         DIGITAL LOGIC DESIGN         A         3           17BJ1A0547         R1621054         PYTHON PROGRAMMING         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621058         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621059         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621051         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0					
17BJ1A0547         R1621054         PYTHON PROGRAMMING         A         3           17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         O           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         O           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         O           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         O           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621055         STATISTICS WITH R PROGRAMMING         F         O           17BJ1A0549					
17BJ1A0547         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         O           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         O           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         O           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621055         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         O           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         O           17BJ1					
17BJ1A0547         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549					
17BJ1A0547         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         0         2           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621055         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           <					
17BJ1A0547         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549					
17BJ1A0548         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A					
17BJ1A0548         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING         F         0           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0548         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0551         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0548         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0551         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551					
17BJ1A0548         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0548         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621058         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0					
17BJ1A0548       R1621056       COMPUTER GRAPHICS       F       0         17BJ1A0548       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0548       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0549       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0549       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0549       R1621053       DIGITAL LOGIC DESIGN       F       0         17BJ1A0549       R1621054       PYTHON PROGRAMMING       ABSENT       0         17BJ1A0549       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0549       R1621056       COMPUTER GRAPHICS       F       0         17BJ1A0549       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0549       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING OF COMPUTER SCI       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0548         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621058         PYTHON PROGRAMMING SP COMPUTER SCI         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621054         PYTHON PROGRAMMING         D         3					
17BJ1A0548         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3 <td< td=""><td></td><td></td><td></td><td></td><td>-</td></td<>					-
17BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3					
17BJ1A0549         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0551         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0551         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0551					
17BJ1A0549         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0551         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0551         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0551         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0552         R1621					
17BJ1A0549         R1621054         PYTHON PROGRAMMING         ABSENT         0           17BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0549         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0549         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0549         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0551         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0551         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0551         R1621053         DIGITAL LOGIC DESIGN         D         3           17BJ1A0551         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0551         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0551         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0551         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0552         R1621058         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0552					
17BJ1A0549       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0549       R1621056       COMPUTER GRAPHICS       F       0         17BJ1A0549       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0549       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0551       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0549       R1621056       COMPUTER GRAPHICS       F       0         17BJ1A0549       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0549       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0551       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0549       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0549       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0551       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0549       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0551       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621053       DIGITAL LOGIC DESIGN       D       3         17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621054       PYTHON PROGRAMMING       D       3         17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					-
17BJ1A0551       R1621055       DATA STRUCTURES THROUGH C++       D       3         17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3				D	
17BJ1A0551       R1621057       DATA STRUCTURES THROUGH C++ LAB       0       2         17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0551       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0552       R1621051       STATISTICS WITH R PROGRAMMING       F       0         17BJ1A0552       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0552       R1621053       DIGITAL LOGIC DESIGN       B       3					
17BJ1A0552         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0552         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0552         R1621053         DIGITAL LOGIC DESIGN         B         3					
17BJ1A0552         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0552         R1621053         DIGITAL LOGIC DESIGN         B         3					
17BJ1A0552 R1621053 DIGITAL LOGIC DESIGN B 3					
					3
	17BJ1A0552	R1621054	PYTHON PROGRAMMING	С	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0552	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0552	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0552	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0552	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0553	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0553	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0553	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0553	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0553	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0553	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0553	R1621057	DATA STRUCTURES THROUGH C++ LAB	С	2
17BJ1A0553	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0554	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0554	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0554	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0554	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0554	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0554	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0554	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0554	R1621057	PYTHON PROGRAMMING LAB	A	2
17BJ1A0555	R1621050	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0555	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0555	R1621052	DIGITAL LOGIC DESIGN	F	0
			F	
17BJ1A0555	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0555	R1621055	DATA STRUCTURES THROUGH C++		0
17BJ1A0555	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0555	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0555	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0556	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0556	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0556	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0556	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0556	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0556	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0556	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0556	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0559	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0559	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0559	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0559	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0559	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0559	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0559	R1621057	DATA STRUCTURES THROUGH C++ LAB	С	2
17BJ1A0559	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0560	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0560	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0560	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0560	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0560	R1621055	DATA STRUCTURES THROUGH C++	S	3
17BJ1A0560	R1621056	COMPUTER GRAPHICS	S	3
17BJ1A0560	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A0560	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0562	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0562	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	l F	0
17BJ1A0562	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0562	R1621054	PYTHON PROGRAMMING	l F	0
17BJ1A0562	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0562	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0562	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0562	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0563	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0563	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17BJ1A0563	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A0563	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0563	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0563	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0563	R1621057	DATA STRUCTURES THROUGH C++ LAB	s	2
17BJ1A0563	R1621057	PYTHON PROGRAMMING LAB	0	2
17BJ1A0564	R1621056	STATISTICS WITH R PROGRAMMING	В	3
	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17BJ1A0564			_	3
17BJ1A0564	R1621053	DIGITAL LOGIC DESIGN	A F	
17BJ1A0564	R1621054	PYTHON PROGRAMMING		0
17BJ1A0564	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0564	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0564	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0564	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0565	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0565	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0565	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0565	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0565	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0565	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0565	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0565	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0566	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0566	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0566	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0566	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0566	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0566	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0566	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0566	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0567	R1621051	STATISTICS WITH R PROGRAMMING	C	3
17BJ1A0567	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0567	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0567	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0567	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0567	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0567	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17BJ1A0567	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0568	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0568	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0568	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0568	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0568	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0568	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0568	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A0568	R1621058	PYTHON PROGRAMMING LAB	s	2
17BJ1A0570	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0570	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0570	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0570	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0570	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0570	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A0570	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0570	R1621058	PYTHON PROGRAMMING LAB	A	2
17BJ1A0573	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0573	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0573	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0573	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0573	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0573	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0573	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0573	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0573	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0574	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0574	R1621052	DIGITAL LOGIC DESIGN	F	0
17BJ1A0574	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0574	R1621054	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0574	R1621055	COMPUTER GRAPHICS	F	
	R1621056	DATA STRUCTURES THROUGH C++ LAB		0
17BJ1A0574			A S	2
17BJ1A0574	R1621058	PYTHON PROGRAMMING LAB		
17BJ1A0575	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0575	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0575	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0575	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0575	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0575	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0575	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17BJ1A0575	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0576	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0576	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0576	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0576	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0576	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0576	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0576	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0576	R1621058	PYTHON PROGRAMMING LAB	С	2
17BJ1A0577	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0577	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0577	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0577	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0577	R1621055	DATA STRUCTURES THROUGH C++	F	0

17BJ1A0577   R1621056   COMPUTER GRAPHICS   F   0   0   17BJ1A0577   R1621058   PYTHON PROGRAMMING LAB   A   2   2   17BJ1A0578   R1621058   STATISTICS WITH R PROGRAMMING C   3   3   17BJ1A0578   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   B   3   3   17BJ1A0578   R1621055   DATA STRUCTURES THROUGH C++ LAB   B   2   2   17BJ1A0578   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   B   3   3   17BJ1A0578   R1621055   DATA STRUCTURES THROUGH C++ C   C   3   17BJ1A0578   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ1A0578   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ1A0578   R1621051   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ1A0578   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621051   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   0   17BJ1A0579   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   0   1   1   1   1   1   1   1   1	Htno	Subcode	Subname	Grade	Credits
17BJ140577         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ140577         R1621068         PYTHON PROGRAMMING         A         2           17BJ140578         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ140578         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ140578         R1621054         DATA STRUCTURES THROUGH C++         C         3           17BJ140578         R1621056         COMPUTER GRAPHICS         C         3           17BJ140578         R1621056         COMPUTER GRAPHICS         C         3           17BJ140578         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ140578         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ140579         R1621053         AMTHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ140579         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ140579         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ140579         R1621057         DATA STRUCTURES THROUGH C++         F         0           17					
17BJ140577   R1621058   PYTHON PROGRAMMING LAB   C				-	•
17BJ1A0578         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0578         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         B         3           17BJ1A0578         R1621054         PYTHON PROGRAMMING         C         3           17BJ1A0578         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0578         R1621057         DATA STRUCTURES THROUGH C++         C         3           17BJ1A0578         R1621058         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0578         R1621058         PYTHON PROGRAMMING         F         O           17BJ1A0579         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0579         R1621053         DIGITAL LOGIC DESIGN         ABSENT         O           17BJ1A0579         R1621058         PYTHON PROGRAMMING         F         O           17BJ1A0579         R1621058         COMPUTER GRAPHICS         F         O           17BJ1A0599         R1621058         COMPUTER GRAPHICS         F         O           17BJ1A0590         R1621051         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A05					
17BJ140578					
17BJ140578   R1621053   DIGITAL LOGIC DESIGN   B   3   17BJ140578   R1621054   PYTHON PROGRAMMING   C   3   3   17BJ140578   R1621055   COMPUTER GRAPHICS   C   3   3   17BJ140578   R1621055   COMPUTER GRAPHICS   C   3   3   17BJ140578   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ140578   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ140578   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   2   17BJ140579   R1621058   PYTHON PROGRAMMING LAB   O   0   2   17BJ140579   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   O   0   17BJ140579   R1621053   DIGITAL LOGIC DESIGN   ABSENT   O   17BJ140579   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   0   17BJ140579   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   0   17BJ140579   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   0   2   17BJ140579   R1621056   COMPUTER GRAPHICS   F   O   0   17BJ140579   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   17BJ140580   R1621057   DATA STRUCTURES THROUGH C++ LAB   O   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   3   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   O   3   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140580   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140581   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140581   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140581   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140581   R1621055   DATA STRUCTURES THROUGH C++ LAB   A   2   17BJ140582   R1621055   DATA S					
17BJ140578   R1621054   PYTHON PROGRAMMING				_	
17BJ140578					
17BJ1A0578					
17BJ1A0578					
17BJ1A0578         R1621058         PYTHON PROGRAMMING LAB         0         2           17BJ1A0579         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0579         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0579         R1621054         DIGITAL LOGIC DESIGN         ABSENT         0           17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621052         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621053         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         O           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2					
17BJ1A0579         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0579         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0579         R1621054         DIGITAL LOGIC DESIGN         ABSENT         0           17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0579         R1621058         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         O           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         A         2					
17BJ1A0579         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0579         R1621054         DIGITAL LOGIC DESIGN         ABSENT         0           17BJ1A0579         R1621055         PYTHON PROGRAMMING         F         0           17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0579         R1621058         PYTHON PROGRAMMING LAB         0         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         S         2				_	
17BJ1A0579         R1621053         DIGITAL LOGIC DESIGN         ABSENT         0           17BJ1A0579         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0579         R1621056         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581					
17BJ1A0579         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0					
17BJ1A0579         R1621055         DATA STRUCTURES THROUGH C++         F         0           17BJ1A0579         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0579         R1621051         PYTHON PROGRAMMING LAB         0         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621056         PATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A058					
17BJ1A0579         R1621056         COMPUTER GRAPHICS         F         0           17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         0         2           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581 <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0579         R1621057         DATA STRUCTURES THROUGH C++ LAB         0         2           17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621053         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621051         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621056         DATA STRUCTURES THROUGH C++         D         3					
17BJ1A0579         R1621058         PYTHON PROGRAMMING LAB         0         2           17BJ1A0580         R1621052         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621055         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581					
17BJ1A0580         R1621051         STATISTICS WITH R PROGRAMMING         D         3           17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         LAB         2 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
17BJ1A0580         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0582         <				_	
17BJ1A0580         R1621053         DIGITAL LOGIC DESIGN         F         0           17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621052         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0582         R1621057         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0582         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621054 <t< td=""><td></td><td></td><td></td><td>_</td><td></td></t<>				_	
17BJ1A0580         R1621054         PYTHON PROGRAMMING         D         3           17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0582         R1621057         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0582         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582					
17BJ1A0580         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0582         R1621053         R1621054         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
17BJ1A0580         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A058				_	
17BJ1A0580         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621053         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621056         DATA STRUCTURES THROUGH C++         B         3 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
17BJ1A0580         R1621058         PYTHON PROGRAMMING LAB         \$         2           17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           <				_	
17BJ1A0581         R1621051         STATISTICS WITH R PROGRAMMING         F         0           17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A05					
17BJ1A0581         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0582         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0583					
17BJ1A0581         R1621053         DIGITAL LOGIC DESIGN         C         3           17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0582         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0583         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0583         R16					
17BJ1A0581         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0582         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0582         R1621056         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0583         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0583					-
17BJ1A0581         R1621055         DATA STRUCTURES THROUGH C++         D         3           17BJ1A0581         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0582         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0583         R1621051         STATISTICS WITH R PROGRAMMING         C         3           17BJ1A0583         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0      <					
17BJ1A0581       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0581       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2         17BJ1A0581       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0582       R1621051       STATISTICS WITH R PROGRAMMING       B       3         17BJ1A0582       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       C       3         17BJ1A0582       R1621053       DIGITAL LOGIC DESIGN       B       3         17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0583       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A05					
17BJ1A0581         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2           17BJ1A0581         R1621058         PYTHON PROGRAMMING LAB         S         2           17BJ1A0582         R1621051         STATISTICS WITH R PROGRAMMING         B         3           17BJ1A0582         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         C         3           17BJ1A0582         R1621053         DIGITAL LOGIC DESIGN         B         3           17BJ1A0582         R1621054         PYTHON PROGRAMMING         B         3           17BJ1A0582         R1621055         DATA STRUCTURES THROUGH C++         B         3           17BJ1A0582         R1621056         COMPUTER GRAPHICS         C         3           17BJ1A0582         R1621057         DATA STRUCTURES THROUGH C++ LAB         O         2           17BJ1A0583         R1621058         PYTHON PROGRAMMING LAB         O         2           17BJ1A0583         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           17BJ1A0583         R1621054         PYTHON PROGRAMMING         F         0           17BJ1A0583         R1621055         DATA STRUCTURES THROUGH C++         C         3           17BJ					
17BJ1A0581       R1621058       PYTHON PROGRAMMING LAB       S       2         17BJ1A0582       R1621051       STATISTICS WITH R PROGRAMMING       B       3         17BJ1A0582       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       C       3         17BJ1A0582       R1621053       DIGITAL LOGIC DESIGN       B       3         17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0583       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3				_	
17BJ1A0582       R1621051       STATISTICS WITH R PROGRAMMING       B       3         17BJ1A0582       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       C       3         17BJ1A0582       R1621053       DIGITAL LOGIC DESIGN       B       3         17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0583       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       C       3         17BJ1A0582       R1621053       DIGITAL LOGIC DESIGN       B       3         17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0583       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621053       DIGITAL LOGIC DESIGN       B       3         17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621054       PYTHON PROGRAMMING       B       3         17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621055       DATA STRUCTURES THROUGH C++       B       3         17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621056       COMPUTER GRAPHICS       C       3         17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621057       DATA STRUCTURES THROUGH C++ LAB       O       2         17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0582       R1621058       PYTHON PROGRAMMING LAB       O       2         17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0583       R1621051       STATISTICS WITH R PROGRAMMING       C       3         17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0583       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0583       R1621053       DIGITAL LOGIC DESIGN       C       3         17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0583       R1621054       PYTHON PROGRAMMING       F       0         17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					_
17BJ1A0583       R1621055       DATA STRUCTURES THROUGH C++       C       3         17BJ1A0583       R1621056       COMPUTER GRAPHICS       D       3         17BJ1A0583       R1621057       DATA STRUCTURES THROUGH C++ LAB       A       2					
17BJ1A0583         R1621056         COMPUTER GRAPHICS         D         3           17BJ1A0583         R1621057         DATA STRUCTURES THROUGH C++ LAB         A         2					_
17BJ1A0583 R1621057 DATA STRUCTURES THROUGH C++ LAB A 2					
				_	

Htno	Subcode	Subname	Grade	Credits
17BJ1A0584	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0584	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0584	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0584	R1621054	PYTHON PROGRAMMING	В	3
17BJ1A0584	R1621055	DATA STRUCTURES THROUGH C++	A	3
17BJ1A0584	R1621056	COMPUTER GRAPHICS	A	3
17BJ1A0584	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0584	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0586	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0586	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0586	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0586	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0586	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0586	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0586	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0586	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0587	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0587	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0587	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0587	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0587	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0587	R1621056	COMPUTER GRAPHICS	l F	0
17BJ1A0587	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0587	R1621058	PYTHON PROGRAMMING LAB	s	2
17BJ1A0588	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0588	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0588	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0588	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0588	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0588	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0588	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A0588	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0589	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0589	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0589	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0589	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0589	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0589	R1621056	COMPUTER GRAPHICS	В	3
17BJ1A0589	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0589	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0590	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0590	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0590	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A0590	R1621054	PYTHON PROGRAMMING	C	3
17BJ1A0590	R1621055	DATA STRUCTURES THROUGH C++	A	3
17BJ1A0590	R1621056	COMPUTER GRAPHICS	A	3
17BJ1A0590	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0590	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0590	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0591	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17BJ1A0591	R1621053	DIGITAL LOGIC DESIGN	В	3
1700170091	111021003	DIGITAL LOGIO DEGION		

Htno	Subcode	Subname	Grade	Credits
17BJ1A0591	R1621054	PYTHON PROGRAMMING	Α	3
17BJ1A0591	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A0591	R1621056	COMPUTER GRAPHICS	В	3
17BJ1A0591	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0591	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0593	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0593	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0593	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0593	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0593	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0593	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0593	R1621057	DATA STRUCTURES THROUGH C++ LAB	s	2
17BJ1A0593	R1621058	PYTHON PROGRAMMING LAB	ABSENT	0
17BJ1A0594	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0594	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0594	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0594	R1621054	PYTHON PROGRAMMING	C	3
17BJ1A0594	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0594	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0594	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0594	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0595	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0595	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0595	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0595	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0595	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0595	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A0595	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17BJ1A0595	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0596	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0596	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0596	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0596	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0596	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0596	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0596	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0596	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A0597	R1621051	STATISTICS WITH R PROGRAMMING	A	3
17BJ1A0597	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17BJ1A0597	R1621053	DIGITAL LOGIC DESIGN	A	3
17BJ1A0597	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0597	R1621055	DATA STRUCTURES THROUGH C++	A	3
17BJ1A0597	R1621056	COMPUTER GRAPHICS	Α	3
17BJ1A0597	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0597	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0598	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0598	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0598	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0598	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0598	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0598	R1621056	COMPUTER GRAPHICS	Α	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A0598	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A0598	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A0599	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0599	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0599	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0599	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0599	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A0599	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0599	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
17BJ1A0599	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A0	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A0	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17BJ1A05A0	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A05A0	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A0	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A05A0	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05A0	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05A0	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A0	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A05A1	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A05A1	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05A1	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A05A1	R1621054	DATA STRUCTURES THROUGH C++	D	3
17BJ1A05A1	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A05A1	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A05A1	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A2	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A2	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05A2	R1621054	PYTHON PROGRAMMING		0
17BJ1A05A2	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05A2	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05A2	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A05A2	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A3	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A3	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A3	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A05A3	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A3	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A05A3	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05A3	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05A3	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A4	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A4	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A4	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05A4	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A4	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05A4	R1621056	COMPUTER GRAPHICS	ABSENT	0
17BJ1A05A4	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A05A4	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A6	R1621051	STATISTICS WITH R PROGRAMMING	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ1A05A6	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A6	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05A6	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A6	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A05A6	R1621056	COMPUTER GRAPHICS	D	3
17BJ1A05A6	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05A6	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A7	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A7	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A7	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A05A7	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A05A7	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A05A7	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05A7	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05A7	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05A8	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A8	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A8	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05A8	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A8	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05A8	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05A8	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A05A8	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A05A0	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05A9	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A9	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
17BJ1A05A9	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A9	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05A9	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05A9	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05A9	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05B0	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A05B0	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B0	R1621053	DIGITAL LOGIC DESIGN	В	3
17BJ1A05B0	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A05B0	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A05B0	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05B0	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
				_
			F	
				2
		PYTHON PROGRAMMING LAB		
		STATISTICS WITH R PROGRAMMING	D	
17BJ1A05B2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B2	R1621053	DIGITAL LOGIC DESIGN	D	3
	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A05B0 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1 17BJ1A05B1	R1621058 R1621051 R1621052 R1621053 R1621054 R1621055 R1621056 R1621057 R1621058 R1621051	STATISTICS WITH R PROGRAMMING	D A A D	2

Htno	Subcode	Subname	Grade	Credits
17BJ1A05B2	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A05B2	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05B2	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A05B2	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ1A05B3	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05B3	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B3	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05B3	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05B3	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05B3	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05B3	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A05B3	R1621058	PYTHON PROGRAMMING LAB	Α	2
17BJ1A05B4	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A05B4	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B4	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05B4	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05B4	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A05B4	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05B4	R1621057	DATA STRUCTURES THROUGH C++ LAB	Α	2
17BJ1A05B4	R1621058	PYTHON PROGRAMMING LAB	С	2
17BJ1A05B5	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A05B5	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B5	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A05B5	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A05B5	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A05B5	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05B5	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05B5	R1621058	PYTHON PROGRAMMING LAB	0	2
17BJ1A05B6	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05B6	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B6	R1621053	DIGITAL LOGIC DESIGN	С	3
17BJ1A05B6	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A05B6	R1621055	DATA STRUCTURES THROUGH C++	В	3
17BJ1A05B6	R1621056	COMPUTER GRAPHICS	С	3
17BJ1A05B6	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
17BJ1A05B6	R1621058	PYTHON PROGRAMMING LAB	s	2
17BJ1A05B7	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A05B7	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B7	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05B7	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05B7	R1621055	DATA STRUCTURES THROUGH C++	F	0
17BJ1A05B7	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05B7	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17BJ1A05B7	R1621058	PYTHON PROGRAMMING LAB	S	2
17BJ5A0101	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ5A0101	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ5A0104	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ5A0104	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ5A0104	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ5A0104	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ5A0104	R1621015	SURVEYING	F	0
17 00000 104	111021013	OURVERING	'	

Htno	Subcode	Subname	Grade	Credits
17BJ5A0104	R1621016	FLUID MECHANICS	F	0
17BJ5A0104	R1621017	SURVEY FIELD WORK - I	ABSENT	0
17BJ5A0104	R1621018	STRENGTH OF MATERIALS LAB	ABSENT	0
17BJ5A0106	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ5A0106	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ5A0106	R1621016	FLUID MECHANICS	F	0
17BJ5A0107	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ5A0111	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ5A0111	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ5A0111	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ5A0111	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ5A0115	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ5A0115	R1621015	SURVEYING	C	3
17BJ5A0115	R1621016	FLUID MECHANICS	D	3
17BJ5A0115	R1621017	SURVEY FIELD WORK - I	0	2
17BJ5A0115	R1621017	STRENGTH OF MATERIALS LAB	s	2
		PROBABILITY AND STATISTICS		
17BJ5A0117	R1621011		C	3
17BJ5A0121	R1621011	PROBABILITY AND STATISTICS		0
17BJ5A0121	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ5A0121	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ5A0121	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
17BJ5A0121	R1621015	SURVEYING	D	3
17BJ5A0121	R1621016	FLUID MECHANICS	F	0
17BJ5A0203	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
17BJ5A0203	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ5A0208	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
17BJ5A0208	R1621022	ELECTRICAL MACHINES-I	С	3
17BJ5A0212	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
17BJ5A0212	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ5A0214	R1621024	ELECTRO MAGNETIC FIELDS	В	3
17BJ5A0215	R1621022	ELECTRICAL MACHINES-I	F	0
17BJ5A0215	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
17BJ5A0215	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ5A0215	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ5A0216	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ5A0216	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ5A0301	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	В	3
17BJ5A0302	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ5A0302	R1621032	MECHANICS OF SOLIDS	F	0
17BJ5A0302	R1621033	THERMODYNAMICS	С	3
17BJ5A0303	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ5A0303	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17BJ5A0303	R1621033	THERMODYNAMICS	F	0
17BJ5A0305	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
17BJ5A0306	R1621033	THERMODYNAMICS	С	3
17BJ5A0307	R1621032	MECHANICS OF SOLIDS	D	3
17BJ5A0307	R1621033	THERMODYNAMICS	D	3
17BJ5A0310	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ5A0311	R1621032	MECHANICS OF SOLIDS	F	0
17BJ5A0313	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
17BJ5A0313	R1621031	METALLURGY & MATERIALS SCIENCE	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ5A0313	R1621033	THERMODYNAMICS	D	3
17BJ5A0313	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17BJ5A0313	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
17BJ5A0316	R1621032	MECHANICS OF SOLIDS	D	3
17BJ5A0318	R1621032	MECHANICS OF SOLIDS	F	0
17BJ5A0318	R1621033	THERMODYNAMICS	F	0
17BJ5A0318	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
17BJ5A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17BJ5A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ5A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ5A0406	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ5A0406	R1621044	NETWORK ANALYSIS	F	0
17BJ5A0406	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ5A0502	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	r F	0
17BJ5A0502	R1621054	PYTHON PROGRAMMING	F	0
17BJ5A0502	R1621055	DATA STRUCTURES THROUGH C++	D D	3
17BJ5A0502	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ5A0503	R1621054	PYTHON PROGRAMMING	D	3
18BJ5A0101	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0101	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ5A0101 18BJ5A0101	R1621013	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ5A0101	R1621014	SURVEYING	С	3
			D	3
18BJ5A0101	R1621016	FLUID MECHANICS	_	
18BJ5A0101	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0101	R1621018	STRENGTH OF MATERIALS LAB	S	2
18BJ5A0102	R1621011	PROBABILITY AND STATISTICS	В	3
18BJ5A0102	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	A	3
18BJ5A0102	R1621013	STRENGTH OF MATERIALS I	S	3
18BJ5A0102	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
18BJ5A0102	R1621015	SURVEYING	0	3
18BJ5A0102	R1621016	FLUID MECHANICS	A	3
18BJ5A0102	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0102	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0103	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0103	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ5A0103	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ5A0103	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
18BJ5A0103	R1621015	SURVEYING	В	3
18BJ5A0103	R1621016	FLUID MECHANICS	D	3
18BJ5A0103	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0103	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0104	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0104	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ5A0104	R1621013	STRENGTH OF MATERIALS-I	В	3
18BJ5A0104	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
18BJ5A0104	R1621015	SURVEYING	В	3
18BJ5A0104	R1621016	FLUID MECHANICS	В	3
18BJ5A0104	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0104	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0105	R1621011	PROBABILITY AND STATISTICS	С	3

Htno	Subcode	Subname	Grade	Credits
18BJ5A0105	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
18BJ5A0105	R1621012	STRENGTH OF MATERIALS-I	0	3
18BJ5A0105	R1621014	BUILDING MATERIALS & CONSTRUCTION	A	3
18BJ5A0105	R1621014	SURVEYING	A	3
18BJ5A0105	R1621016	FLUID MECHANICS	A	3
18BJ5A0105	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0105	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0106	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ5A0106	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ5A0106	R1621013	STRENGTH OF MATERIALS-I	A	3
18BJ5A0106	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ5A0106	R1621015	SURVEYING	В	3
18BJ5A0106	R1621016	FLUID MECHANICS	D	3
18BJ5A0106	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0106	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0107	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0107	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ5A0107	R1621013	STRENGTH OF MATERIALS-I	С	3
18BJ5A0107	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ5A0107	R1621015	SURVEYING	ABSENT	0
18BJ5A0107	R1621016	FLUID MECHANICS	D	3
18BJ5A0107	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0107	R1621017	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0109	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ5A0109	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ5A0109	R1621013	STRENGTH OF MATERIALS-I	A	3
18BJ5A0109	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
18BJ5A0109	R1621015	SURVEYING	A	3
18BJ5A0109	R1621016	FLUID MECHANICS	В	3
18BJ5A0109	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0109	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0110	R1621011	PROBABILITY AND STATISTICS	A	3
18BJ5A0110	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	s	3
18BJ5A0110	R1621013	STRENGTH OF MATERIALS-I	0	3
18BJ5A0110	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
18BJ5A0110	R1621015	SURVEYING	В	3
18BJ5A0110	R1621016	FLUID MECHANICS	В	3
18BJ5A0110	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0110	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0111	R1621011	PROBABILITY AND STATISTICS	A	3
18BJ5A0111	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
18BJ5A0111	R1621013	STRENGTH OF MATERIALS-I	A	3
18BJ5A0111	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
18BJ5A0111	R1621015	SURVEYING	A	3
18BJ5A0111	R1621016	FLUID MECHANICS	C	3
18BJ5A0111	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0111	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0112	R1621011	PROBABILITY AND STATISTICS	C	3
18BJ5A0112	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ5A0112	R1621013	STRENGTH OF MATERIALS-I	A	3
18BJ5A0112	R1621014	BUILDING MATERIALS & CONSTRUCTION	A	3
	1 2		1	

Htno	Subcode	Subname	Grade	Credits
18BJ5A0112	R1621015	SURVEYING	Α	3
18BJ5A0112	R1621016	FLUID MECHANICS	Α	3
18BJ5A0112	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0112	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0113	R1621011	PROBABILITY AND STATISTICS	A	3
18BJ5A0113	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
18BJ5A0113	R1621013	STRENGTH OF MATERIALS-I	0	3
18BJ5A0113	R1621014	BUILDING MATERIALS & CONSTRUCTION	S	3
18BJ5A0113	R1621015	SURVEYING	S	3
18BJ5A0113	R1621016	FLUID MECHANICS	S	3
18BJ5A0113	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0113	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0114	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0114	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D.	3
18BJ5A0114	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ5A0114	R1621014	BUILDING MATERIALS & CONSTRUCTION	D D	3
18BJ5A0114	R1621015	SURVEYING	С	3
18BJ5A0114	R1621016	FLUID MECHANICS	A	3
18BJ5A0114	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0114	R1621017	STRENGTH OF MATERIALS LAB	s	2
18BJ5A0115	R1621016	PROBABILITY AND STATISTICS	C	3
18BJ5A0115	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
18BJ5A0115	R1621012	STRENGTH OF MATERIALS-I	В	3
			С	3
18BJ5A0115	R1621014	BUILDING MATERIALS & CONSTRUCTION		
18BJ5A0115	R1621015	SURVEYING	A	3
18BJ5A0115	R1621016	FLUID MECHANICS	В	
18BJ5A0115	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0115	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0116	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ5A0116	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
18BJ5A0116	R1621013	STRENGTH OF MATERIALS-I	В	3
18BJ5A0116	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ5A0116	R1621015	SURVEYING	В	3
18BJ5A0116	R1621016	FLUID MECHANICS	С	3
18BJ5A0116	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0116	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0117	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ5A0117	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ5A0117	R1621013	STRENGTH OF MATERIALS-I	В	3
18BJ5A0117	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
18BJ5A0117	R1621015	SURVEYING	C	3
18BJ5A0117	R1621016	FLUID MECHANICS	A	3
18BJ5A0117	R1621017	SURVEY FIELD WORK - I	0	2
18BJ5A0117	R1621018	STRENGTH OF MATERIALS LAB	0	2
18BJ5A0118	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ5A0118	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
18BJ5A0118	R1621013	STRENGTH OF MATERIALS-I	С	3
18BJ5A0118	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
18BJ5A0118	R1621015	SURVEYING	А	3
18BJ5A0118	R1621016	FLUID MECHANICS	В	3
18BJ5A0118	R1621017	SURVEY FIELD WORK - I	0	2

18BJ5A0119         R1621018         STRENGTH OF MATERIALS LAB         0         2           18BJ5A0119         R1621011         PROBABILITY AND STATISTICS         B         3           18BJ5A0119         R1621012         SASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0119         R1621014         STRENGTH OF MATERIALS-I         C         3           18BJ5A0119         R1621015         SURVEYING         A         3           18BJ5A0119         R1621015         SURVEYING         A         3           18BJ5A0119         R1621016         FLUID MECHANICS         C         3           18BJ5A0119         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0120         R1621012         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0120         R1621013         STRENGTH OF MATERIALS-I         A         3           18BJ5A0120         R1621015         SURVEY FIRED WORK - I         A         3           18BJ5A0120         R1621016         STRENGTH OF MATERIALS-I         D         2           18BJ5A0201         R1621022	Htno	Subcode	Subname	Grade	Credits
18BJ5A0119					
18BJ5A0119         R1621012         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0119         R1621014         STRENGTH OF MATERIALS-I         C         3           18BJ5A0119         R1621014         BUILDING MATERIALS & CONSTRUCTION         C         3           18BJ5A0119         R1621016         SURVEYING         A         3           18BJ5A0119         R1621016         FLUID MECHANICS         C         3           18BJ5A0119         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0120         R1621011         PROBABILITY AND STATISTICS         A         3           18BJ5A0120         R1621012         PRESIDENT OF MATERIALS-I         A         3           18BJ5A0120         R1621014         BUILDING MATERIALS-I         A         3           18BJ5A0120         R1621015         SURVEYING         A         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         E					
18BJ5A0119					
18BJ5A0119					
18BJ5A0119         R1621015         SURVEYING         A         3           18BJ5A0119         R1621016         FLUID MECHANICS         C         3           18BJ5A0119         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621011         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0120         R1621012         PROBABILITY AND STATISTICS         A         3           18BJ5A0120         R1621015         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0120         R1621014         BUILDING MATERIALS -I         A         3           18BJ5A0120         R1621015         SURVEYING         A         3           18BJ5A0120         R1621016         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621021 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
18BJ5A0119					
18BJ5A0119					
18BJSA0119         R1621018         STRENGTH OF MATERIALS LAB         0         2           18BJSA0120         R1621011         PROBABILITY AND STATISTICS         A         3           18BJSA0120         R1621013         STRENGTH OF MATERIALS-I         A         3           18BJSA0120         R1621014         BUILDING MATERIALS-I         A         3           18BJSA0120         R1621015         SURVEYING         A         3           18BJSA0120         R1621016         FLUID MECHANICS         B         3           18BJSA0120         R1621018         SURVEY FIELD WORK -I         O         2           18BJSA0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJSA0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS -II         B         3           18BJSA0201         R1621022         ELECTROLAL MACHINES-I         D         3           18BJSA0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJSA0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJSA0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJSA0201         R1621026					
18BJ5A0120         R1621011         PROBABILITY AND STATISTICS         A         3           18BJ5A0120         R1621012         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0120         R1621013         STRENGTH OF MATERIALS-I         A         3           18BJ5A0120         R1621015         SURVEY MIG         A         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621022         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621028         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621028         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0201         R1621024         ELECTROAL CIRCUIT SANDATION OVERS         C         3           18BJ5A0202<					
18BJ5A0120         R1621012         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         C         3           18BJ5A0120         R1621013         STRENGTH OF MATERIALS-I         A         3           18BJ5A0120         R1621014         BUILDING MATERIALS & CONSTRUCTION         C         3           18BJ5A0120         R1621015         SURVEYING         A         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0201         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5					
18BJ5A0120         R1621013         STRENGTH OF MATERIALS-I         A         3           18BJ5A0120         R1621014         BUILDING MATERIALS & CONSTRUCTION         C         3           18BJ5A0120         R1621015         SURVEYING         A         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621018         FLUID MECHANICS         B         3           18BJ5A0201         R1621021         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621025         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621028         BLECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621028         BLECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621025         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5					
18BJ5A0120         R1621014         BUILDING MATERIALS & CONSTRUCTION         C         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0201         R1621021         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0202         R1621027         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621027         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0202         R1621024         ELECTRICAL CIRCUIT ANALYSIS - II         D         3				-	
18BJ5A0120         R1621015         SURVEYING         A         3           18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0201         R1621021         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621027         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621025         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202					
18BJ5A0120         R1621016         FLUID MECHANICS         B         3           18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0201         R1621022         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3					
18BJ5A0120         R1621017         SURVEY FIELD WORK - I         O         2           18BJ5A0210         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621023         BASIG ELECTRONIGS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0120         R1621018         STRENGTH OF MATERIALS LAB         O         2           18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         <					
18BJ5A0201         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         B         3           18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621026         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621022         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3					
18BJ5A0201         R1621022         ELECTRICAL MACHINES-I         D         3           18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS - II         F         0 <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0201         R1621023         BASIC ELECTRONICS AND DEVICES         D         3           18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621023         BASIC ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621028         ELECTRICAL CIRCUITS ANALYSIS - II         F					
18BJ5A0201         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621022         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621023         BASIC ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621025         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0 </td <td></td> <td></td> <td></td> <td>_</td> <td></td>				_	
18BJ5A0201         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3           18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621022         ELECTRICAL CIRCUITS AND DEVICES         F					
18BJ5A0201         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0203         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621022         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F				_	
18BJ5A0201         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0203         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3<					
18BJ5A0201         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0203         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621022         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3 <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0202         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0203         R1621028         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621022         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D					
18BJ5A0202         R1621022         ELECTRICAL MACHINES-I         B         3           18BJ5A0202         R1621023         BASIC ELECTRONICS AND DEVICES         C         3           18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621021         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621022         ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3           18BJ5A0203         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3 <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0202       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0202       R1621024       ELECTRO MAGNETIC FIELDS       F       0         18BJ5A0202       R1621025       THERMAL AND HYDRO PRIME MOVERS       B       3         18BJ5A0202       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       F       0         18BJ5A0202       R1621027       THERMAL AND HYDRO LABORATORY       S       2         18BJ5A0202       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0203       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       F       0         18BJ5A0203       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       S       2         18BJ5A0204       R1621028       ELECTRICAL CIRCUIT ANALYSIS - II <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0202         R1621024         ELECTRO MAGNETIC FIELDS         F         0           18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621022         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3           18BJ5A0203         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           18BJ5A0203         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0204         R1621028         ELECTRICAL CIRCUITS LABORATORY         S					
18BJ5A0202         R1621025         THERMAL AND HYDRO PRIME MOVERS         B         3           18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621022         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3           18BJ5A0203         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           18BJ5A0203         R1621028         ELECTRICAL CIRCUITS LABORATORY         O         2           18BJ5A0204         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         D         3           18BJ5A0204         R1621022         ELECTRICAL MACHINES-I         C <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
18BJ5A0202         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ5A0202         R1621027         THERMAL AND HYDRO LABORATORY         S         2           18BJ5A0202         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0203         R1621021         ELECTRICAL CIRCUIT ANALYSIS - II         F         0           18BJ5A0203         R1621022         ELECTRICAL MACHINES-I         C         3           18BJ5A0203         R1621023         BASIC ELECTRONICS AND DEVICES         F         0           18BJ5A0203         R1621024         ELECTRO MAGNETIC FIELDS         D         3           18BJ5A0203         R1621025         THERMAL AND HYDRO PRIME MOVERS         D         3           18BJ5A0203         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           18BJ5A0203         R1621027         THERMAL AND HYDRO LABORATORY         O         2           18BJ5A0204         R1621028         ELECTRICAL CIRCUITS LABORATORY         S         2           18BJ5A0204         R1621021         ELECTRICAL MACHINES-I         C         3           18BJ5A0204         R1621022         ELECTRICAL MACHINES-I         C         3					
18BJ5A0202       R1621027       THERMAL AND HYDRO LABORATORY       S       2         18BJ5A0202       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0203       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       F       0         18BJ5A0203       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0204       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C				_	
18BJ5A0202       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0203       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       F       0         18BJ5A0203       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0204       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ5A0203       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       F       0         18BJ5A0203       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0204       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621023       BASIC ELECTRONICS AND DEVICES       F       0         18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621024       ELECTRO MAGNETIC FIELDS       D       3         18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621025       THERMAL AND HYDRO PRIME MOVERS       D       3         18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621026       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       D       3         18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0203       R1621027       THERMAL AND HYDRO LABORATORY       O       2         18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3				D	
18BJ5A0203       R1621028       ELECTRICAL CIRCUITS LABORATORY       S       2         18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0204       R1621021       ELECTRICAL CIRCUIT ANALYSIS - II       D       3         18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0204       R1621022       ELECTRICAL MACHINES-I       C       3         18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0204       R1621023       BASIC ELECTRONICS AND DEVICES       C       3         18BJ5A0204       R1621024       ELECTRO MAGNETIC FIELDS       C       3         18BJ5A0204       R1621025       THERMAL AND HYDRO PRIME MOVERS       C       3					
18BJ5A0204         R1621024         ELECTRO MAGNETIC FIELDS         C         3           18BJ5A0204         R1621025         THERMAL AND HYDRO PRIME MOVERS         C         3					
18BJ5A0204 R1621025 THERMAL AND HYDRO PRIME MOVERS C 3					
18BJ5A0204   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   C   3					
18BJ5A0204 R1621027 THERMAL AND HYDRO LABORATORY O 2					
18BJ5A0204 R1621028 ELECTRICAL CIRCUITS LABORATORY O 2					
18BJ5A0205 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II ABSENT 0					
18BJ5A0205 R1621022 ELECTRICAL MACHINES-I ABSENT 0					0

Htno	Subcode	Subname	Grade	Credits	
18BJ5A0205 R1621023		BASIC ELECTRONICS AND DEVICES	ABSENT	0	
18BJ5A0205 R1621024		ELECTRO MAGNETIC FIELDS	ABSENT	0	
18BJ5A0205	R1621025	THERMAL AND HYDRO PRIME MOVERS	ABSENT	0	
18BJ5A0205	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0	
18BJ5A0205			ABSENT	0	
18BJ5A0205	R1621028	ELECTRICAL CIRCUITS LABORATORY	ABSENT	0	
18BJ5A0206	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3	
18BJ5A0206	R1621022	ELECTRICAL MACHINES-I	В	3	
18BJ5A0206	R1621023	BASIC ELECTRONICS AND DEVICES	С	3	
18BJ5A0206	R1621024	ELECTRO MAGNETIC FIELDS	С	3	
18BJ5A0206	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3	
18BJ5A0206	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3	
18BJ5A0206	R1621027	THERMAL AND HYDRO LABORATORY	0	2	
18BJ5A0206	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2	
18BJ5A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0	
18BJ5A0207	R1621021	ELECTRICAL GIRCOTT ANALTSIS - II	l F	0	
18BJ5A0207	R1621023	BASIC ELECTRONICS AND DEVICES	D	3	
18BJ5A0207	R1621023	ELECTRO MAGNETIC FIELDS	D	3	
			_		
18BJ5A0207	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3	
18BJ5A0207         R1621027         THERMAL AND HYDRO LABOR           18BJ5A0207         R1621028         ELECTRICAL CIRCUITS LABOR           18BJ5A0208         R1621021         ELECTRICAL CIRCUIT ANALYS           18BJ5A0208         R1621022         ELECTRICAL MACHINES-I           18BJ5A0208         R1621023         BASIC ELECTRONICS AND DE           18BJ5A0208         R1621024         ELECTRO MAGNETIC FIELDS           18BJ5A0208         R1621025         THERMAL AND HYDRO PRIME           18BJ5A0208         R1621026         MANAGERIAL ECONOMICS &           18BJ5A0208         R1621027         THERMAL AND HYDRO LABOR           18BJ5A0208         R1621028         ELECTRICAL CIRCUITS LABOR		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	_		
			A	2	
			A	2	
			D	3	
			D	3	
			F	0	
			D _	3	
		THERMAL AND HYDRO PRIME MOVERS			
		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3	
		THERMAL AND HYDRO LABORATORY	A	2	
		ELECTRICAL CIRCUITS LABORATORY	Α	2	
18BJ5A0209	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	Α	3	
18BJ5A0209	R1621022	ELECTRICAL MACHINES-I	В	3	
18BJ5A0209	R1621023	BASIC ELECTRONICS AND DEVICES	S	3	
18BJ5A0209	R1621024	ELECTRO MAGNETIC FIELDS	В	3	
18BJ5A0209	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3	
18BJ5A0209	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3	
18BJ5A0209	R1621027	THERMAL AND HYDRO LABORATORY	0	2	
18BJ5A0209	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2	
18BJ5A0210	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0	
18BJ5A0210	R1621022	ELECTRICAL MACHINES-I	F	0	
18BJ5A0210	R1621023	BASIC ELECTRONICS AND DEVICES	С	3	
18BJ5A0210	R1621024	ELECTRO MAGNETIC FIELDS	F	0	
18BJ5A0210	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3	
18BJ5A0210	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0	
18BJ5A0210	R1621027	THERMAL AND HYDRO LABORATORY	S	2	
18BJ5A0210	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2	
18BJ5A0211	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3	
18BJ5A0211	R1621022	ELECTRICAL MACHINES-I	F	0	
18BJ5A0211	R1621023	BASIC ELECTRONICS AND DEVICES	F	0	
18BJ5A0211	R1621024	ELECTRO MAGNETIC FIELDS	F	0	
18BJ5A0211	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3	

HtnoSubcodeSubnameGrade18BJ5A0211R1621026MANAGERIAL ECONOMICS & FINANCIAL ANALYSID18BJ5A0211R1621027THERMAL AND HYDRO LABORATORYS	3 2
TOBOOTOET TOTOETOET THERWINE THE TOTOETOET	
18BJ5A0211 R1621028 ELECTRICAL CIRCUITS LABORATORY S	2
18BJ5A0212 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II D	3
18BJ5A0212 R1621022 ELECTRICAL MACHINES-I D	3
18BJ5A0212 R1621023 BASIC ELECTRONICS AND DEVICES C	3
18BJ5A0212 R1621024 ELECTRO MAGNETIC FIELDS C	3
18BJ5A0212 R1621025 THERMAL AND HYDRO PRIME MOVERS F	0
18BJ5A0212 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI D	3
18BJ5A0212 R1621027 THERMAL AND HYDRO LABORATORY S	2
18BJ5A0212 R1621028 ELECTRICAL CIRCUITS LABORATORY S	2
18BJ5A0213 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II	0
18BJ5A0213 R1621022 ELECTRICAL MACHINES-I F	0
18BJ5A0213 R1621023 BASIC ELECTRONICS AND DEVICES D	3
18BJ5A0213 R1621024 ELECTRO MAGNETIC FIELDS F	0
18BJ5A0213 R1621025 THERMAL AND HYDRO PRIME MOVERS F	0
18BJ5A0213 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI F	0
18BJ5A0213 R1621027 THERMAL AND HYDRO LABORATORY S	2
18BJ5A0213 R1621028 ELECTRICAL CIRCUITS LABORATORY S	2
18BJ5A0215 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II B	3
18BJ5A0215 R1621022 ELECTRICAL MACHINES-I B	3
18BJ5A0215 R1621023 BASIC ELECTRONICS AND DEVICES A	3
18BJ5A0215 R1621024 ELECTRO MAGNETIC FIELDS S	3
18BJ5A0215 R1621025 THERMAL AND HYDRO PRIME MOVERS S	3
18BJ5A0215 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI B	3
18BJ5A0215 R1621027 THERMAL AND HYDRO LABORATORY O	2
18BJ5A0215 R1621028 ELECTRICAL CIRCUITS LABORATORY O	2
18BJ5A0217 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II D	3
18BJ5A0217 R1621022 ELECTRICAL MACHINES-I D	3
18BJ5A0217 R1621023 BASIC ELECTRONICS AND DEVICES F	0
18BJ5A0217 R1621024 ELECTRO MAGNETIC FIELDS F	0
18BJ5A0217 R1621025 THERMAL AND HYDRO PRIME MOVERS D	3
18BJ5A0217 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI D	3
18BJ5A0217 R1621027 THERMAL AND HYDRO LABORATORY S	2
18BJ5A0217 R1621028 ELECTRICAL CIRCUITS LABORATORY O	2
18BJ5A0218 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II A	3
18BJ5A0218 R1621022 ELECTRICAL MACHINES-I A	3
18BJ5A0218 R1621023 BASIC ELECTRONICS AND DEVICES A	3
18BJ5A0218 R1621024 ELECTRO MAGNETIC FIELDS S	3
18BJ5A0218 R1621025 THERMAL AND HYDRO PRIME MOVERS A	3
18BJ5A0218 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI B	3
18BJ5A0218 R1621027 THERMAL AND HYDRO LABORATORY O	2
18BJ5A0218 R1621028 ELECTRICAL CIRCUITS LABORATORY O	2
18BJ5A0219 R1621021 ELECTRICAL CIRCUIT ANALYSIS - II ABSENT	0
18BJ5A0219 R1621022 ELECTRICAL MACHINES-I ABSENT	0
18BJ5A0219 R1621023 BASIC ELECTRONICS AND DEVICES ABSENT	0
18BJ5A0219 R1621024 ELECTRO MAGNETIC FIELDS ABSENT	0
18BJ5A0219 R1621025 THERMAL AND HYDRO PRIME MOVERS ABSENT	0
18BJ5A0219 R1621026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI ABSENT	0
18BJ5A0219 R1621027 THERMAL AND HYDRO LABORATORY ABSENT	0
18BJ5A0219 R1621028 ELECTRICAL CIRCUITS LABORATORY ABSENT	0

Htno	Subcode	Subname	Grade	Credits	
18BJ5A0220 R1621021		ELECTRICAL CIRCUIT ANALYSIS - II	D	3	
18BJ5A0220	R1621022	ELECTRICAL MACHINES-I	С	3	
18BJ5A0220	R1621023	BASIC ELECTRONICS AND DEVICES	С	3	
18BJ5A0220	R1621024	ELECTRO MAGNETIC FIELDS	С	3	
18BJ5A0220	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3	
18BJ5A0220	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3	
18BJ5A0220	R1621027	THERMAL AND HYDRO LABORATORY	S	2	
18BJ5A0220	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2	
18BJ5A0221	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0	
18BJ5A0221	R1621022	ELECTRICAL MACHINES-I	В	3	
18BJ5A0221	R1621023	BASIC ELECTRONICS AND DEVICES	F	0	
18BJ5A0221	R1621024	ELECTRO MAGNETIC FIELDS	F	0	
18BJ5A0221	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3	
18BJ5A0221	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3	
18BJ5A0221	R1621027	THERMAL AND HYDRO LABORATORY	S	2	
18BJ5A0221	R1621028	ELECTRICAL CIRCUITS LABORATORY	s	2	
18BJ5A0222	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	Α	3	
18BJ5A0222	R1621022	ELECTRICAL MACHINES-I	Α	3	
18BJ5A0222	R1621023	BASIC ELECTRONICS AND DEVICES	Α	3	
18BJ5A0222	R1621024	ELECTRO MAGNETIC FIELDS	s	3	
18BJ5A0222	R1621025	THERMAL AND HYDRO PRIME MOVERS	Α	3	
18BJ5A0222	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3	
18BJ5A0222 R1621027		THERMAL AND HYDRO LABORATORY	0	2	
18BJ5A0222 R1621028		ELECTRICAL CIRCUITS LABORATORY	0	2	
18BJ5A0224 R1621021		ELECTRICAL CIRCUIT ANALYSIS - II	С	3	
18BJ5A0224			D	3	
	8BJ5A0224 R1621023 BASIC ELECTRONICS AND DEVICES 8BJ5A0224 R1621024 ELECTRO MAGNETIC FIELDS		В	3	
			С	3	
18BJ5A0224			D	3	
		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3	
18BJ5A0224	R1621027	THERMAL AND HYDRO LABORATORY	S	2	
18BJ5A0224	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2	
18BJ5A0225	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0	
18BJ5A0225	R1621022	ELECTRICAL MACHINES-I	F	0	
18BJ5A0225	R1621023	BASIC ELECTRONICS AND DEVICES	D	3	
18BJ5A0225	R1621024	ELECTRO MAGNETIC FIELDS	F	0	
18BJ5A0225	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3	
18BJ5A0225	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0	
18BJ5A0225	R1621027	THERMAL AND HYDRO LABORATORY	s	2	
18BJ5A0225	R1621028	ELECTRICAL CIRCUITS LABORATORY	s	2	
18BJ5A0226	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3	
18BJ5A0226	R1621022	ELECTRICAL MACHINES-I	С	3	
18BJ5A0226	R1621023	BASIC ELECTRONICS AND DEVICES	F	0	
18BJ5A0226	R1621024	ELECTRO MAGNETIC FIELDS	F	0	
18BJ5A0226	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3	
18BJ5A0226	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3	
18BJ5A0226	R1621027	THERMAL AND HYDRO LABORATORY	S	2	
18BJ5A0226	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2	
18BJ5A0227	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3	
18BJ5A0227	R1621021	ELECTRICAL MACHINES-I	D	3	
18BJ5A0227	R1621023	BASIC ELECTRONICS AND DEVICES	F		
18BJ5AU227	K 1621023	DASIC ELECTRONICS AND DEVICES	Г	0	

Htno	Subcode	Subname	Grade	Credits			
18BJ5A0227 R1621024		ELECTRO MAGNETIC FIELDS	D 3				
18BJ5A0227	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3			
18BJ5A0227	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3			
18BJ5A0227	R1621027	THERMAL AND HYDRO LABORATORY	S	2			
18BJ5A0227	R1621028	ELECTRICAL CIRCUITS LABORATORY	s	2			
18BJ5A0228	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3			
18BJ5A0228	R1621022	ELECTRICAL MACHINES-I		0			
18BJ5A0228	R1621023	BASIC ELECTRONICS AND DEVICES	D	3			
18BJ5A0228	R1621024	ELECTRO MAGNETIC FIELDS	F	0			
18BJ5A0228	R1621024	THERMAL AND HYDRO PRIME MOVERS	F	0			
18BJ5A0228	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0			
18BJ5A0228	R1621027	THERMAL AND HYDRO LABORATORY	S	2			
18BJ5A0228	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2			
18BJ5A0301	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3			
18BJ5A0301	R1621020	METALLURGY & MATERIALS SCIENCE	В	3			
18BJ5A0301	R1621031	MECHANICS OF SOLIDS	С	3			
18BJ5A0301	R1621032	THERMODYNAMICS	С	3			
18BJ5A0301	R1621033	FLUID MECHANICS & HYDRAULIC MACHINERY	С	3			
	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2			
18BJ5A0301			0	2			
18BJ5A0301 R1621036 18BJ5A0301 R1621037 18BJ5A0302 R1621026 18BJ5A0302 R1621031 18BJ5A0302 R1621032 18BJ5A0302 R1621033		ELECTRICAL & ELECTRONICS ENGINEERING LAB					
		MECHANICS OF SOLIDS & METALLURGY LAB	O	2			
		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0			
		MECHANICS OF SOURS	ABSENT	0			
		MECHANICS OF SOLIDS	ABSENT	0			
	18BJ5A0302 R1621034 FLUID MECHANICS & HYDRAULIC MACHINERY		ABSENT	0			
			ABSENT	0			
18BJ5A0302 R1621036 18BJ5A0302 R1621037 18BJ5A0304 R1621026		COMPUTER AIDED ENGINEERING DRAWING PRACT	O	2			
		ELECTRICAL & ELECTRONICS ENGINEERING LAB	ABSENT	0			
		MECHANICS OF SOLIDS & METALLURGY LAB	A	2			
		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3			
18BJ5A0304	R1621031	MECHANICS OF SOURS	F	0			
18BJ5A0304	R1621032	MECHANICS OF SOLIDS	С	3			
18BJ5A0304	R1621033	THERMODYNAMICS	D	3			
18BJ5A0304	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3			
18BJ5A0304	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2			
18BJ5A0304	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2			
18BJ5A0304	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2			
18BJ5A0305	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3			
18BJ5A0305	R1621031	MECHANICS OF SOURS	В	3			
18BJ5A0305	R1621032	MECHANICS OF SOLIDS	A	3			
18BJ5A0305	R1621033	THERMODYNAMICS	В	3			
18BJ5A0305	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	A	3			
18BJ5A0305	BBJ5A0305 R1621036 ELECTRICAL & ELECTRONICS ENGINEERING LAB		0	2			
18BJ5A0305			S	2			
18BJ5A0305	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2			
18BJ5A0306	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F -	0			
18BJ5A0306	R1621031	METALLURGY & MATERIALS SCIENCE	F	0			
18BJ5A0306	R1621032	MECHANICS OF SOLIDS	D	3			
18BJ5A0306	R1621033	THERMODYNAMICS	D	3			
18BJ5A0306	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3			
18BJ5A0306	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2			

Htno	Subcode	Subname	Grade	Credits
18BJ5A0306	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB		2
18BJ5A0306	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	s	2
18BJ5A0307	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0307	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
18BJ5A0307	R1621032	MECHANICS OF SOLIDS	D	3
18BJ5A0307	R1621033	THERMODYNAMICS	С	3
18BJ5A0307	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
18BJ5A0307	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
18BJ5A0307	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2
18BJ5A0307	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
18BJ5A0308	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0308	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
18BJ5A0308	R1621032	MECHANICS OF SOLIDS	D	3
18BJ5A0308	R1621033	THERMODYNAMICS	D	3
18BJ5A0308	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
18BJ5A0308	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	Α	2
18BJ5A0308	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	Α	2 2 3
18BJ5A0308	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	
18BJ5A0310	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	
18BJ5A0310	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
18BJ5A0310         R1621032         MECHANICS OF SOLIDS           18BJ5A0310         R1621033         THERMODYNAMICS			С	3
			F	0
		FLUID MECHANICS & HYDRAULIC MACHINERY	С	3
	18BJ5A0310 R1621035 COMPUTER AIDED ENGINEERING DRAWING PRACT		0	2
18BJ5A0310			s	2
18BJ5A0310	R1621037 MECHANICS OF SOLIDS & METALLURGY LAB		0	2
18BJ5A0311	R1621026	21026 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI 21031 METALLURGY & MATERIALS SCIENCE		0
18BJ5A0311	R1621031			0
18BJ5A0311	R1621032			0
18BJ5A0311	R1621033	THERMODYNAMICS	F	0
18BJ5A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
18BJ5A0311	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
18BJ5A0311	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
18BJ5A0311	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
18BJ5A0312	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0312	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
18BJ5A0312	R1621032	MECHANICS OF SOLIDS	В	3
18BJ5A0312	R1621033	THERMODYNAMICS	С	3
18BJ5A0312	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	В	3
18BJ5A0312	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
	8BJ5A0312 R1621036 ELECTRICAL & ELECTRONICS ENGINEERING LAB 8BJ5A0312 R1621037 MECHANICS OF SOLIDS & METALLURGY LAB		0	2
			0	2
18BJ5A0313			С	3
18BJ5A0313	R1621031	METALLURGY & MATERIALS SCIENCE		3
18BJ5A0313	R1621032			3
18BJ5A0313	R1621033	THERMODYNAMICS	C F	0
			D	3
	18BJ5A0313R1621034FLUID MECHANICS & HYDRAULIC MACHINERY18BJ5A0313R1621035COMPUTER AIDED ENGINEERING DRAWING PRACT18BJ5A0313R1621036ELECTRICAL & ELECTRONICS ENGINEERING LAB18BJ5A0313R1621037MECHANICS OF SOLIDS & METALLURGY LAB		0	2
			s	2
18BJ5A0313			S	2
18BJ5A0314	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		
10DJ3AU314	K 102 1020	INANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3

Htno	Subcode	Subname	Grade	Credits
18BJ5A0314	18BJ5A0314 R1621031 METALLURGY & MATERIALS SCIENCE		F	0
18BJ5A0314	R1621032	MECHANICS OF SOLIDS	С	3
18BJ5A0314	R1621033	THERMODYNAMICS	F	0
18BJ5A0314	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
18BJ5A0314	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
18BJ5A0314	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
18BJ5A0314	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
18BJ5A0315	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ5A0315	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
18BJ5A0315	R1621032	MECHANICS OF SOLIDS	В	3
18BJ5A0315	R1621033	THERMODYNAMICS	F	0
18BJ5A0315	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	С	3
18BJ5A0315	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
18BJ5A0315	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
18BJ5A0315	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0316	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ5A0316	R1621020	METALLURGY & MATERIALS SCIENCE	D	3
18BJ5A0316	R1621031	MECHANICS OF SOLIDS	D	3
18BJ5A0316	R1621032	THERMODYNAMICS	D	
			С	3
18BJ5A0316 R1621035 COMI 18BJ5A0316 R1621036 ELEC 18BJ5A0316 R1621037 MECH 18BJ5A0317 R1621026 MANA		FLUID MECHANICS & HYDRAULIC MACHINERY		3
		COMPUTER AIDED ENGINEERING DRAWING PRACT	S	2
		ELECTRICAL & ELECTRONICS ENGINEERING LAB	S	2
		MECHANICS OF SOLIDS & METALLURGY LAB	S	2
		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
	18BJ5A0317R1621031METALLURGY & MATERIALS SCIENCE18BJ5A0317R1621032MECHANICS OF SOLIDS18BJ5A0317R1621033THERMODYNAMICS18BJ5A0317R1621034FLUID MECHANICS & HYDRAULIC MACHINERY18BJ5A0317R1621035COMPUTER AIDED ENGINEERING DRAWING PRACT18BJ5A0317R1621036ELECTRICAL & ELECTRONICS ENGINEERING LAB		С	3
			С	3
			F	0
			D	3
			0	2
			A	2
18BJ5A0317 R1621037 MECHANICS OF SOLIDS & METALLURGY LAI			S	2
18BJ5A0318	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ5A0318	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
18BJ5A0318	R1621032	MECHANICS OF SOLIDS	С	3
18BJ5A0318	R1621033	THERMODYNAMICS	D	3
18BJ5A0318	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	В	3
18BJ5A0318	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
18BJ5A0318	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
18BJ5A0318	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0320	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
18BJ5A0320	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ5A0320	R1621032	MECHANICS OF SOLIDS	ABSENT	0
18BJ5A0320	8BJ5A0320 R1621034 FLUID MECHANICS & HYDRAULIC MACHINERY 8BJ5A0320 R1621035 COMPUTER AIDED ENGINEERING DRAWING PRACT		F	0
18BJ5A0320			ABSENT	0
18BJ5A0320			В	2
18BJ5A0320	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
18BJ5A0320	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	Α	2
18BJ5A0321 R1621026 MA		MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0321	R1621031	METALLURGY & MATERIALS SCIENCE	Α	3
18BJ5A0321	R1621032	MECHANICS OF SOLIDS	Α	3
18BJ5A0321	R1621033	THERMODYNAMICS	С	3

Htno	Subcode	Subname	Grade	Credits
18BJ5A0321	321 R1621034 FLUID MECHANICS & HYDRAULIC MACHINERY		В	3
18BJ5A0321	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT		2
18BJ5A0321	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	0	2
18BJ5A0321	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0322	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ5A0322	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
18BJ5A0322	R1621032	MECHANICS OF SOLIDS	D	3
18BJ5A0322	R1621033	THERMODYNAMICS	С	3
18BJ5A0322	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	D	3
18BJ5A0322	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
18BJ5A0322	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	0	2
18BJ5A0322	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0323	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0323	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
18BJ5A0323	R1621032	MECHANICS OF SOLIDS	F	0
18BJ5A0323	R1621033	THERMODYNAMICS	l F	0
18BJ5A0323	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	В	3
18BJ5A0323	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2 2
18BJ5A0323	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	s	
		MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0324       R1621026       MANAGERIAL ECONOMICS & F         18BJ5A0324       R1621031       METALLURGY & MATERIALS SO         18BJ5A0324       R1621032       MECHANICS OF SOLIDS         18BJ5A0324       R1621033       THERMODYNAMICS			C	3
			F	0
			В	3
			D	3
			С	3 2
	BJ5A0324 R1621035 COMPUTER AIDED ENGINEERING DRAWING PRACT BJ5A0324 R1621036 ELECTRICAL & ELECTRONICS ENGINEERING LAB BJ5A0324 R1621037 MECHANICS OF SOLIDS & METALLURGY LAB		0	
			0	2
			s	2
18BJ5A0325			C	3
18BJ5A0325	R1621026 R1621031	METALLURGY & MATERIALS SCIENCE	В	3
18BJ5A0325	R1621031	MECHANICS OF SOLIDS	С	3
18BJ5A0325	R1621032	THERMODYNAMICS	A	3
18BJ5A0325	R1621033	FLUID MECHANICS & HYDRAULIC MACHINERY	A	3
18BJ5A0325	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	2
		ELECTRICAL & ELECTRONICS ENGINEERING LAB	-	2
18BJ5A0325 18BJ5A0325	R1621036 R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
18BJ5A0401	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
18BJ5A0401	R1621026	ELECTRONIC DEVICES AND CIRCUITS	В	3
18BJ5A0401	R1621041	SWITCHING THEORY AND LOGIC DESIGN	С	3
	R1621042	SIGNALS AND SYSTEMS	D	3
18BJ5A0401			С	3
	BBJ5A0401 R1621044 NETWORK ANALYSIS BBJ5A0401 R1621045 RANDOM VARIABLES AND STOCHASTIC PROCESS BBJ5A0401 R1621046 ELECTRONIC DEVICES AND CIRCUITS LAB		F	
				0
			0	2
18BJ5A0401	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0402	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
18BJ5A0402	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
18BJ5A0402	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
18BJ5A0402 R1621044 N		SIGNALS AND SYSTEMS	С	3
		NETWORK ANALYSIS	F	0
18BJ5A0402	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
18BJ5A0402	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2

Htno	Subcode	Subname	Grade	Credits
18BJ5A0402 R1621047 NETWORKS & ELECTRICAL TECHNOLOGY LAB			0	2
18BJ5A0403	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
18BJ5A0403	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
18BJ5A0403	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
18BJ5A0403	R1621043	SIGNALS AND SYSTEMS	С	3
18BJ5A0403	R1621044	NETWORK ANALYSIS	С	3
18BJ5A0403	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0403	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0403	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0404	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
18BJ5A0404	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
18BJ5A0404	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ5A0404	R1621042	SIGNALS AND SYSTEMS	F	0
18BJ5A0404	R1621043	NETWORK ANALYSIS	С	-
18BJ5A0404	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	3
18BJ5A0404	R1621045			2
		ELECTRONIC DEVICES AND CIRCUITS LAB	0	
18BJ5A0404	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
18BJ5A0405	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ5A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ5A0405 R1621042 18BJ5A0405 R1621043 18BJ5A0405 R1621044 18BJ5A0405 R1621045 18BJ5A0405 R1621046		SWITCHING THEORY AND LOGIC DESIGN	F	0
		SIGNALS AND SYSTEMS	F	0
		NETWORK ANALYSIS	D	3
		RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
		ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
	18BJ5A0405         R1621047         NETWORKS & ELECTRICAL TECHNOLOGY LAB           18BJ5A0406         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI           18BJ5A0406         R1621041         ELECTRONIC DEVICES AND CIRCUITS           18BJ5A0406         R1621042         SWITCHING THEORY AND LOGIC DESIGN           18BJ5A0406         R1621043         SIGNALS AND SYSTEMS           18BJ5A0406         R1621044         NETWORK ANALYSIS		S	2
			S	3
			С	3
			С	3
			F	0
			С	3
18BJ5A0406 R1621045 RANDOM VARIABLES AND STOC		RANDOM VARIABLES AND STOCHASTIC PROCESS	Α	3
18BJ5A0406	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0406	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0407	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
18BJ5A0407	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
18BJ5A0407	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
18BJ5A0407	R1621043	SIGNALS AND SYSTEMS	В	3
18BJ5A0407	R1621044	NETWORK ANALYSIS	В	3
18BJ5A0407	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0407	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0407	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0409	18BJ5A0409 R1621041 ELECTRONIC DEVICES AND CIRCUITS		А	3
18BJ5A0409			Α	3
18BJ5A0409			В	3
18BJ5A0409	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ5A0409	R1621044	NETWORK ANALYSIS	С	3
18BJ5A0409	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
18BJ5A0409	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0409 R1621047		NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0410	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ5A0410	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3

Htno	Subcode	Subname	Grade	Credits
18BJ5A0410	0410 R1621042 SWITCHING THEORY AND LOGIC DESIGN		С	3
18BJ5A0410	R1621043	SIGNALS AND SYSTEMS	С	3
18BJ5A0410	R1621044	NETWORK ANALYSIS	F	0
18BJ5A0410	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0410	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0410	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0411	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
18BJ5A0411	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
18BJ5A0411	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
18BJ5A0411	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ5A0411	R1621044	NETWORK ANALYSIS	D	3
18BJ5A0411	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
18BJ5A0411	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
18BJ5A0411	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
18BJ5A0412	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
18BJ5A0412	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
18BJ5A0412	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ5A0412	R1621042	SIGNALS AND SYSTEMS	F	0
18BJ5A0412	R1621043	NETWORK ANALYSIS	D	3
		RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0412       R1621046       ELECTRONIC D         18BJ5A0412       R1621047       NETWORKS & E         18BJ5A0501       R1621051       STATISTICS WITH			0	2
		ELECTRONIC DEVICES AND CIRCUITS LAB  NETWORKS & ELECTRICAL TECHNOLOGY LAB	s	2
			C	3
		STATISTICS WITH R PROGRAMMING		
	18BJ5A0501 R1621052 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		D	3
18BJ5A0501			В	3
18BJ5A0501	5A0501 R1621055 DATA STRUCTURES THROUGH C++ 5A0501 R1621056 COMPUTER GRAPHICS		F	0
18BJ5A0501			A	3
18BJ5A0501			В	3
18BJ5A0501	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
18BJ5A0501	R1621058	PYTHON PROGRAMMING LAB	0	2
18BJ5A0503	R1621051	STATISTICS WITH R PROGRAMMING	С	3
18BJ5A0503	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ5A0503	R1621053	DIGITAL LOGIC DESIGN	С	3
18BJ5A0503	R1621054	PYTHON PROGRAMMING	С	3
18BJ5A0503	R1621055	DATA STRUCTURES THROUGH C++	D	3
18BJ5A0503	R1621056	COMPUTER GRAPHICS	С	3
18BJ5A0503	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
18BJ5A0503	R1621058	PYTHON PROGRAMMING LAB	0	2
18BJ5A0504	R1621051	STATISTICS WITH R PROGRAMMING	С	3
18BJ5A0504	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
18BJ5A0504	R1621053	DIGITAL LOGIC DESIGN	С	3
18BJ5A0504	R1621054	PYTHON PROGRAMMING	С	3
18BJ5A0504	R1621055	DATA STRUCTURES THROUGH C++	С	3
18BJ5A0504	R1621056	056 COMPUTER GRAPHICS		3
18BJ5A0504	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
18BJ5A0504	R1621058	PYTHON PROGRAMMING LAB	0	2
18BJ5A0505	R1621051	STATISTICS WITH R PROGRAMMING	В	3
18BJ5A0505	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ5A0505 R1621053 DIGITAL LOGIC DESIGN		DIGITAL LOGIC DESIGN	Α	3
18BJ5A0505	R1621054	PYTHON PROGRAMMING	В	3
18BJ5A0505	R1621055	DATA STRUCTURES THROUGH C++	В	3

Htno	Subcode	Subname	Grade	Credits	
18BJ5A0505	R1621056	COMPUTER GRAPHICS	В	3	
18BJ5A0505	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2	
18BJ5A0505	R1621058	PYTHON PROGRAMMING LAB	0	2	

<sup>\*\*</sup>NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 04-01-2019]

## \*\*NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point
>=90	>=67	0	Outstanding	10
>=80 to <90	>=60 to <67	S	Excellent	9
>=70 to <80	>=52 to <60	Α	Very Good	8
>=60 to <70	>=45 to <52	В	Good	7
>=50 to <60	>=37 to <45	С	Fair	6
>=40 to <50	>=30 to <37	D	Satisfactory	5
<40	<30	F	Fail	0
			Absent	0

Date:26-12-2018

Controller of Examinations