

Results for II B.Tech I semester (R16) Regular/Supplementary Examinations Nov 2020
College name: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Htno	Subcode	Subname	Grade	Credits
16BJ1A0102	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0105	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	D	3
16BJ1A0113	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0113	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16BJ1A0113	R1621016	FLUID MECHANICS	F	0
16BJ1A0114	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0117	R1621011	PROBABILITY AND STATISTICS	D	3
16BJ1A0117	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
16BJ1A0117	R1621013	STRENGTH OF MATERIALS-I	D	3
16BJ1A0120	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0120	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0120	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0120	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
16BJ1A0120	R1621015	SURVEYING	F	0
16BJ1A0120	R1621016	FLUID MECHANICS	F	0
16BJ1A0123	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0124	R1621011	PROBABILITY AND STATISTICS	С	3
16BJ1A0126	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0126	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0126	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0126	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
16BJ1A0126	R1621015	SURVEYING	F	0
16BJ1A0126	R1621016	FLUID MECHANICS	F	0
16BJ1A0128	R1621011	PROBABILITY AND STATISTICS	С	3
16BJ1A0128	R1621013	STRENGTH OF MATERIALS-I	D	3
16BJ1A0130	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16BJ1A0130	R1621013	STRENGTH OF MATERIALS-I	С	3
16BJ1A0138	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0143	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0143	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0144	R1621011	PROBABILITY AND STATISTICS	D	3
16BJ1A0144	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
16BJ1A0152	R1621011	PROBABILITY AND STATISTICS	F	0
16BJ1A0152	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0152	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0153	R1621011	PROBABILITY AND STATISTICS	D	3
16BJ1A0153	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0153	R1621013	STRENGTH OF MATERIALS-I	D	3
16BJ1A0177	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0177	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0183	R1621013	STRENGTH OF MATERIALS-I	D	3

Htno	Subcode	Subname	Grade	Credits
16BJ1A0183	R1621016	FLUID MECHANICS	F	0
16BJ1A0186	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
16BJ1A0187	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0187	R1621013	STRENGTH OF MATERIALS-I	D D	3
16BJ1A0189	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16BJ1A0189	R1621013	STRENGTH OF MATERIALS-I	F	0
16BJ1A0189	R1621015	SURVEYING	F	0
16BJ1A0206	R1621013	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
	R1621021		F	
16BJ1A0206 16BJ1A0206	R1621022	BASIC ELECTRONICS AND DEVICES	F	0
	R1621023	ELECTRO MAGNETIC FIELDS	D	3
16BJ1A0206 16BJ1A0206	R1621024	THERMAL AND HYDRO PRIME MOVERS	F	0
16BJ1A0208	R1621025	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
	R1621021	BASIC ELECTRONICS AND DEVICES	D	3
16BJ1A0213			С	
16BJ1A0213	R1621025	THERMAL AND HYDRO PRIME MOVERS		3
16BJ1A0215	R1621023	BASIC ELECTRONICS AND DEVICES	ABSENT	0
16BJ1A0309	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0309	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0309	R1621033	THERMODYNAMICS	F	0
16BJ1A0311	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0313	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0316	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0316	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0316	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0316	R1621033	THERMODYNAMICS	F	0
16BJ1A0316	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0321	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0321	R1621033	THERMODYNAMICS	F	0
16BJ1A0321	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0323	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0323	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0323	R1621033	THERMODYNAMICS	F	0
16BJ1A0323	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0325	R1621032	MECHANICS OF SOLIDS	D	3
16BJ1A0331	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0333	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0334	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16BJ1A0334	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0334	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0338	R1621033	THERMODYNAMICS	F	0
16BJ1A0342	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0345	R1621033	THERMODYNAMICS	F	0
16BJ1A0345	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16BJ1A0353	R1621032	MECHANICS OF SOLIDS	F	0
16BJ1A0401	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16BJ1A0401	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0401	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16BJ1A0406	R1621044	NETWORK ANALYSIS	В	3
16BJ1A0409	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0409	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3

Htno	Subcode	Subname	Grade	Credits
16BJ1A0414	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16BJ1A0415	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0415	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0419	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0419	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0419	R1621044	NETWORK ANALYSIS	С	3
16BJ1A0419	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0434	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0434	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0434	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0434	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0434	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16BJ1A0436	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16BJ1A0436	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0436	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0439	R1621044	NETWORK ANALYSIS	С	3
16BJ1A0442	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0442	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0442	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0442	R1621044	NETWORK ANALYSIS	С	3
16BJ1A0442	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16BJ1A0446	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0446	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0446	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0446	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0447	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0447	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0447	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16BJ1A0453	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0453	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0456	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0459	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16BJ1A0469	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0469	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16BJ1A0469	R1621044	NETWORK ANALYSIS	С	3
16BJ1A0469	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0470	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0470	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0472	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0472	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0472	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0472	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0473	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0473	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0473	R1621044	NETWORK ANALYSIS	С	3
16BJ1A0476	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16BJ1A0476	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0476	R1621044	NETWORK ANALYSIS	D	3
16BJ1A0476	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16BJ1A0479	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16BJ1A0479	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A0480	R1621043	SIGNALS AND SYSTEMS	F	0
16BJ1A0502	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16BJ1A0502	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0502	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0502	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0502	R1621055	DATA STRUCTURES THROUGH C++	D	3
16BJ1A0502	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0508	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16BJ1A0513	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16BJ1A0513	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0513	R1621053	DIGITAL LOGIC DESIGN	С	3
16BJ1A0513	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0514	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A0514	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0514	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0514	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0514	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0524	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0524	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0524	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0526	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A0526	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0526	R1621054	PYTHON PROGRAMMING	D	3
16BJ1A0529	R1621054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0529	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0529	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0529	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0532	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16BJ1A0532	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0535	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A0535	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0535	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0535	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0535	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0535	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0537	R1621050	STATISTICS WITH R PROGRAMMING	С	3
16BJ1A0537	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0537	R1621053	DIGITAL LOGIC DESIGN	D	3
16BJ1A0537	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0537	R1621054	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0537	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0537	R1621050	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0542	R1621052	DIGITAL LOGIC DESIGN	F	0
16BJ1A0542	R1621053	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A0543	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0543	R1621052	DIGITAL LOGIC DESIGN	F	0
16BJ1A0543	R1621053	PYTHON PROGRAMMING	F	0
16BJ1A0543	R1621054	DATA STRUCTURES THROUGH C++	F	
			F	0
16BJ1A0543	R1621056	COMPUTER GRAPHICS		0
16BJ1A0549	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16BJ1A0549	R1621053	DIGITAL LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
16BJ1A0551	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0551	R1621052	DIGITAL LOGIC DESIGN	D	3
16BJ1A0551	R1621056	COMPUTER GRAPHICS	D	3
16BJ1A0554	R1621050	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0554	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0556	R1621054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0558	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0558	R1621052	DATA STRUCTURES THROUGH C++	F	0
		STATISTICS WITH R PROGRAMMING	C	3
16BJ1A0559 16BJ1A0559	R1621051 R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16BJ1A0559	R1621052		F	
16BJ1A0563	R1621053	DIGITAL LOGIC DESIGN  MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
	R1621052	PYTHON PROGRAMMING	F	
16BJ1A0563 16BJ1A0563	R1621054	DATA STRUCTURES THROUGH C++	F	0
	R1621055			
16BJ1A0564		MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
16BJ1A0564	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
16BJ1A0564	R1621054	PYTHON PROGRAMMING	ABSENT	0
16BJ1A0564	R1621055	DATA STRUCTURES THROUGH C++	ABSENT	0
16BJ1A0564	R1621056	COMPUTER GRAPHICS	ABSENT	0
16BJ1A0566	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16BJ1A0566	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0566	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0572	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16BJ1A0572	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0572	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0572	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0572	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0572	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0574	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0574	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0574	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0574	R1621055	DATA STRUCTURES THROUGH C++	F	0
16BJ1A0574	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0577	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0577	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A0578	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0578	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A0578	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A0583	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A0588	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A0589	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A05A2	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16BJ1A05A2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05A2	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05A2	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05A2	R1621055	DATA STRUCTURES THROUGH C++	С	3
16BJ1A05A2	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05A5	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16BJ1A05A5	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05A5	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05A7	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0

Htno	Subcode	Subname	Grade	Credits
16BJ1A05A7	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05A7	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05A7	R1621055	DATA STRUCTURES THROUGH C++	С	3
16BJ1A05A7	R1621056	COMPUTER GRAPHICS	F	0
16BJ1A05C6	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05C8	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16BJ1A05C8	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16BJ1A05C8	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05C8	R1621054	PYTHON PROGRAMMING	F	0
16BJ1A05C9	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
16BJ1A05C9	R1621055	DATA STRUCTURES THROUGH C++	D	3
16BJ1A05D0	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16BJ1A05D0	R1621053	DIGITAL LOGIC DESIGN	F	0
16BJ1A05D0	R1621054	PYTHON PROGRAMMING	l F	0
17BJ1A0101	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ1A0101	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	l F	0
17BJ1A0101	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
17BJ1A0101	R1621014	PROBABILITY AND STATISTICS	С	3
17BJ1A0108	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0108	R1621012	STRENGTH OF MATERIALS-I	F	0
17BJ1A0108	R1621015	SURVEYING	F	0
17BJ1A0108	R1621015	FLUID MECHANICS	D	3
17BJ1A0108	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0110	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0110	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0110	R1621015	SURVEYING	F	0
17BJ1A0110	R1621016	FLUID MECHANICS	F	0
17BJ1A0114	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0114	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ1A0114	R1621013	PROBABILITY AND STATISTICS	C	3
17BJ1A0118	R1621016	FLUID MECHANICS	D	3
17BJ1A0118	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ1A0121	R1621013	STRENGTH OF MATERIALS-I	D	3
17BJ1A0121	R1621013	PROBABILITY AND STATISTICS	F	0
17BJ1A0130	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0130	R1621012	STRENGTH OF MATERIALS-I	F	0
17BJ1A0130	R1621013	PROBABILITY AND STATISTICS	В	3
17BJ1A0140	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ1A0140	R1621012	STRENGTH OF MATERIALS-I	F	0
17BJ1A0140	R1621013	PROBABILITY AND STATISTICS	F	0
17BJ1A0142	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0142	R1621012	BUILDING MATERIALS & CONSTRUCTION	F	0
17BJ1A0142	R1621014	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0147	R1621012	STRENGTH OF MATERIALS-I	F	0
17BJ1A0147	R1621013	PROBABILITY AND STATISTICS	F	0
17BJ1A0148	R1621011	STRENGTH OF MATERIALS-I	F	0
17BJ1A0148	R1621013	PROBABILITY AND STATISTICS	F	0
17BJ1A0149	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
17BJ1A0149	R1621012	FLUID MECHANICS	F	0
		BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	
17BJ1A0151 17BJ1A0151	R1621012			0
17 DJ 1A0151	R1621013	STRENGTH OF MATERIALS-I	F	0

Htno	Subcode	Subname	Grade	Credits
	R1621015	SURVEYING	F	0
	R1621016	FLUID MECHANICS	F	0
	R1621011	PROBABILITY AND STATISTICS	D	3
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
	R1621013	STRENGTH OF MATERIALS-I	F	0
	R1621011	PROBABILITY AND STATISTICS	С	3
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
	R1621011	PROBABILITY AND STATISTICS	D	3
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
	R1621013	STRENGTH OF MATERIALS-I	F	0
	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
	R1621015	SURVEYING	ABSENT	0
	R1621016	FLUID MECHANICS	F	0
	R1621011	PROBABILITY AND STATISTICS	F	0
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
	R1621011	PROBABILITY AND STATISTICS	F	0
	R1621013	STRENGTH OF MATERIALS-I	F	0
	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
	R1621014	FLUID MECHANICS	F	0
	R1621011	PROBABILITY AND STATISTICS	F	0
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
	R1621011	PROBABILITY AND STATISTICS	F	0
	R1621011	PROBABILITY AND STATISTICS	F	0
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
	R1621013	STRENGTH OF MATERIALS-I	F	0
	R1621016	FLUID MECHANICS	F	0
	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
	R1621024	ELECTRO MAGNETIC FIELDS	F	0
	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
	R1621022	ELECTRICAL MACHINES-I	F	0
	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
	R1621024	ELECTRO MAGNETIC FIELDS	F	0
	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
	R1621024	ELECTRO MAGNETIC FIELDS	C	3
	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
	R1621024	ELECTRO MAGNETIC FIELDS	F	0
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
	R1621033	THERMODYNAMICS	С	3
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
	R1621033	THERMODYNAMICS	С	3
	R1621032	MECHANICS OF SOLIDS	F	0
	R1621033	THERMODYNAMICS	F	0
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
	R1621032	MECHANICS OF SOLIDS	D	3
	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0336	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0336	R1621033	THERMODYNAMICS	F	0
17BJ1A0336	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ1A0338	R1621033	THERMODYNAMICS	D	3
17BJ1A0338	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ1A0339	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0339	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0342	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0342	R1621033	THERMODYNAMICS	F	0
17BJ1A0342	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ1A0346	R1621033	THERMODYNAMICS	F	0
17BJ1A0346	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ1A0347	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0347	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
17BJ1A0347	R1621032	MECHANICS OF SOLIDS	F	0
17BJ1A0347	R1621032	THERMODYNAMICS	F	0
17BJ1A0347	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ1A0347	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	2
17BJ1A0347	R1621035	ELECTRICAL & ELECTRONICS ENGINEERING LAB	В	2
			В	2
17BJ1A0347	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB		
17BJ1A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0405	R1621043	SIGNALS AND SYSTEMS	D	3
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
17BJ1A0411	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	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	С	3
17BJ1A0411	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0415	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0415	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0415	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0416	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0416	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0416	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0416	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0418	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0420	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0420	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0422	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0422	R1621044	NETWORK ANALYSIS	C	3
17BJ1A0423	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0423	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0425	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0426	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17BJ1A0426	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0426	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0426	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0426	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0426	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0429	R1621043	SIGNALS AND SYSTEMS	D.	3
17BJ1A0429	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0433	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D.	3
17BJ1A0434	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
17BJ1A0434	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0441	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0441	R1621043	SIGNALS AND SYSTEMS	F.	0
17BJ1A0443	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0445	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F.	0
17BJ1A0445	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0445	R1621043	SIGNALS AND SYSTEMS	D.	3
17BJ1A0445	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0446	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F.	0
17BJ1A0446	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0447	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F.	0
17BJ1A0447	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0447	R1621044	NETWORK ANALYSIS	С	3
17BJ1A0450	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0450	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	С	3
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	D	3
17BJ1A0456	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
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
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	D	3
17BJ1A0458	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0459	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0459	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0461	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0461	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0461	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0464	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0470	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0474	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0474	R1621043	SIGNALS AND SYSTEMS	ABSENT	0
17BJ1A0474	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
17BJ1A0475	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0475	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0482	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0482	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0482	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0484	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0484	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0484	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0486	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ1A0486	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0486	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0486	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ1A0486	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0486	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0490	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0490	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0490	R1621043	SIGNALS AND SYSTEMS	С	3
17BJ1A0490	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0490	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0495	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0495	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ1A0495	R1621043	SIGNALS AND SYSTEMS	D	3
17BJ1A0495	R1621044	NETWORK ANALYSIS	F	0
17BJ1A0495	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0496	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0498	R1621043	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ1A0498	R1621041	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ1A0490	R1621043	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0501	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0501	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0504	R1621054	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0504	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0507	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0507	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0507	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0507	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0510	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0510	R1621050	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0514 17BJ1A0515	R1621052	DATA STRUCTURES THROUGH C++	В	3
			F	
17BJ1A0515	R1621056	COMPUTER GRAPHICS	C	0
17BJ1A0516	R1621051	STATISTICS WITH R PROGRAMMING		3
17BJ1A0516	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0516	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0517	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0517	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0520	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0520	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0521	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0522	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0522	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0522	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0522	R1621054	PYTHON PROGRAMMING	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0522	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0522	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0523	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0525	R1621054	PYTHON PROGRAMMING	С	3
17BJ1A0526	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0526	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0529	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0529	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0529	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0530	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0530	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0530	R1621054	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0531	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0531	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0532	R1621054	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0542	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0542	R1621052	DIGITAL LOGIC DESIGN	F	0
17BJ1A0542	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A0542	R1621054	DATA STRUCTURES THROUGH C++	C	3
			С	3
17BJ1A0545	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	
17BJ1A0546	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0549	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		0
17BJ1A0549	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0549	R1621054	PYTHON PROGRAMMING		0
17BJ1A0549	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0551	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0552	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17BJ1A0552	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17BJ1A0554	R1621051	STATISTICS WITH R PROGRAMMING  MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	B F	3
17BJ1A0554	R1621052			0
17BJ1A0556	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0556	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0559	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0559	R1621054	PYTHON PROGRAMMING		0
17BJ1A0565	R1621051	STATISTICS WITH R PROGRAMMING	C	3
17BJ1A0565	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
17BJ1A0566	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17BJ1A0566	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		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
17BJ1A0574	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17BJ1A0574	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0574	R1621055	DATA STRUCTURES THROUGH C++	D	3
17BJ1A0577	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A0577	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0577	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0577	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0577	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A0577	R1621056	COMPUTER GRAPHICS	F	0

Htno	Subcode	Subname	Grade	Credits
17BJ1A0580	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A0581	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17BJ1A0581	R1621054	PYTHON PROGRAMMING	D	3
17BJ1A0586	R1621054	PYTHON PROGRAMMING	F	0
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
17BJ1A0593	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0593	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A0593	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A0594	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0594	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A0595	R1621051	STATISTICS WITH R PROGRAMMING	D.	3
17BJ1A0595	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A0595	R1621053	DIGITAL LOGIC DESIGN	l F	0
17BJ1A0595	R1621054	PYTHON PROGRAMMING	F	0
17BJ1A05A0	R1621054	COMPUTER GRAPHICS	l F	0
17BJ1A05A1	R1621053	DIGITAL LOGIC DESIGN	D	3
17BJ1A05A1	R1621053	PYTHON PROGRAMMING	F	0
17BJ1A05A1	R1621054	STATISTICS WITH R PROGRAMMING	D	3
17BJ1A05A2	R1621055	DATA STRUCTURES THROUGH C++	С	3
17BJ1A05A2	R1621056	COMPUTER GRAPHICS	F	0
17BJ1A05A2	R1621050	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A3	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05A8	R1621052	DIGITAL LOGIC DESIGN	F	
	R1621055	DATA STRUCTURES THROUGH C++		0
17BJ1A05A8			D F	3
17BJ1A05B1	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		0
17BJ1A05B1	R1621053	DIGITAL LOGIC DESIGN	F	0
17BJ1A05B2	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ1A05B7	R1621051	STATISTICS WITH R PROGRAMMING	D	3
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
17BJ5A0101	R1621011	PROBABILITY AND STATISTICS	С	3
17BJ5A0106	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
17BJ5A0106	R1621013	STRENGTH OF MATERIALS-I	F	0
17BJ5A0111	R1621011	PROBABILITY AND STATISTICS	F	0
17BJ5A0115	R1621011	PROBABILITY AND STATISTICS	D	3
17BJ5A0115	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ5A0118	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
17BJ5A0217	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
17BJ5A0217	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
17BJ5A0217	R1621024	ELECTRO MAGNETIC FIELDS	F	0
17BJ5A0217	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
17BJ5A0303	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
17BJ5A0303	R1621032	MECHANICS OF SOLIDS	D	3

Htno	Subcode	Subname	Grade	Credits
17BJ5A0303	R1621033	THERMODYNAMICS	F	0
17BJ5A0303	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
17BJ5A0311	R1621032	MECHANICS OF SOLIDS	D	3
17BJ5A0313	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
17BJ5A0318	R1621032	MECHANICS OF SOLIDS	F	0
17BJ5A0318	R1621033	THERMODYNAMICS	F	0
17BJ5A0402	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
17BJ5A0402	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ5A0402	R1621043	SIGNALS AND SYSTEMS	F	0
17BJ5A0402	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
17BJ5A0404	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17BJ5A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
17BJ5A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D.	3
17BJ5A0406	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17BJ5A0502	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
17BJ5A0502	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0105	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ1A0105	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0105	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0105	R1621015	SURVEYING	F	0
18BJ1A0105	R1621016	FLUID MECHANICS	F	0
18BJ1A0110	R1621015	SURVEYING	F	0
18BJ1A0115	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ1A0115	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ1A0115	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0115	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ1A0115	R1621015	SURVEYING	F	0
18BJ1A0115	R1621016	FLUID MECHANICS	D	3
18BJ1A0115	R1621017		S	2
18BJ1A0115	R1621018	STRENGTH OF MATERIALS LAB	S	2
18BJ1A0116	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ1A0116	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0116	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
18BJ1A0116	R1621015	SURVEYING	ABSENT	0
18BJ1A0116	R1621016	FLUID MECHANICS	F	0
18BJ1A0118	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0118	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
18BJ1A0118	R1621016	FLUID MECHANICS	ABSENT	0
18BJ1A0127	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
18BJ1A0127	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	ABSENT	0
18BJ1A0131	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ1A0131	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ1A0131	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0131	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
18BJ1A0131	R1621016	FLUID MECHANICS	D	3
18BJ1A0139	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ1A0139	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0139	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0140	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ1A0146	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ1A0146	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0

Htno	Subcode	Subname	Grade	Credits
18BJ1A0146	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0146	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
18BJ1A0146	R1621015	SURVEYING	F	0
18BJ1A0146	R1621016	FLUID MECHANICS	D	3
18BJ1A0147	R1621011	PROBABILITY AND STATISTICS	В	3
18BJ1A0147	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
18BJ1A0151	R1621016	FLUID MECHANICS	С	3
18BJ1A0153	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ1A0153	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ1A0157	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ1A0157	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
18BJ1A0157	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0162	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0164	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0164	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0164	R1621016	FLUID MECHANICS	F	0
18BJ1A0166	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ1A0166	R1621015	SURVEYING	F	0
18BJ1A0166	R1621016	FLUID MECHANICS	F	0
18BJ1A0167	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ1A0167	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0169	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
18BJ1A0173	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ1A0173	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0173	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0175	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0175	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0175	R1621016	FLUID MECHANICS	F	0
18BJ1A0176	R1621011	PROBABILITY AND STATISTICS	С	3
18BJ1A0176	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0176	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
18BJ1A0176	R1621015	SURVEYING	F	0
18BJ1A0176	R1621016	FLUID MECHANICS	D	3
18BJ1A0177	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	ABSENT	0
18BJ1A0177	R1621013	STRENGTH OF MATERIALS-I	ABSENT	0
18BJ1A0177	R1621014	BUILDING MATERIALS & CONSTRUCTION	ABSENT	0
18BJ1A0181	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ1A0181	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0181	R1621013	STRENGTH OF MATERIALS-I	F	0
18BJ1A0183	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ1A0183	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ1A0183	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
18BJ1A0185	R1621014	BUILDING MATERIALS & CONSTRUCTION	F	0
18BJ1A0185	R1621015	SURVEYING	F	0
18BJ1A0185	R1621016	FLUID MECHANICS	F	0
18BJ1A0203	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
18BJ1A0205	R1621024	ELECTRO MAGNETIC FIELDS	С	3
18BJ1A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
18BJ1A0208	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
18BJ1A0215	R1621022	ELECTRICAL MACHINES-I	D	3
18BJ1A0215	R1621023	BASIC ELECTRONICS AND DEVICES	F	0

Htno	Subcode	Subname	Grade	Credits
18BJ1A0215	R1621024	ELECTRO MAGNETIC FIELDS	D	3
18BJ1A0215	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
18BJ1A0216	R1621024	ELECTRO MAGNETIC FIELDS	С	3
18BJ1A0216	R1621024	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0218	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D.	3
18BJ1A0218	R1621022	ELECTRICAL MACHINES-I	ABSENT	0
18BJ1A0218	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
18BJ1A0218	R1621024	ELECTRO MAGNETIC FIELDS	D	3
18BJ1A0218	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
18BJ1A0219	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
18BJ1A0219	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
18BJ1A0222	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
18BJ1A0222	R1621024	ELECTRO MAGNETIC FIELDS	C	3
18BJ1A0226	R1621024	BASIC ELECTRONICS AND DEVICES	D	3
18BJ1A0226	R1621024	ELECTRO MAGNETIC FIELDS	F	0
18BJ1A0230	R1621024	ELECTROMAGNETIC FIELDS	D	3
18BJ1A0230	R1621021	ELECTRICAL MACHINES-I	F	0
18BJ1A0230	R1621022	BASIC ELECTRONICS AND DEVICES	F	0
	R1621023	ELECTRO MAGNETIC FIELDS	F	
18BJ1A0230			F	0
18BJ1A0230	R1621025	THERMAL AND HYDRO PRIME MOVERS		0
18BJ1A0231	R1621022	ELECTRICAL MACHINES-I	C F	3
18BJ1A0231	R1621023	BASIC ELECTRONICS AND DEVICES		0
18BJ1A0302	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0302	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0302	R1621032	MECHANICS OF SOLIDS	ABSENT	0
18BJ1A0302	R1621033	THERMODYNAMICS	F	0
18BJ1A0302	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	ABSENT	0
18BJ1A0302	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	2
18BJ1A0302	R1621036	ELECTRICAL & ELECTRONICS ENGINEERING LAB	A	2
18BJ1A0302	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
18BJ1A0303	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0306	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F -	0
18BJ1A0306	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0306	R1621033	THERMODYNAMICS	F -	0
18BJ1A0306	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0308	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0310	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0310	R1621033	THERMODYNAMICS	F	0
18BJ1A0310	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0312	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
18BJ1A0313	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0313	R1621033	THERMODYNAMICS	F -	0
18BJ1A0314	R1621033	THERMODYNAMICS	F	0
18BJ1A0314	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0316	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
18BJ1A0320	R1621033	THERMODYNAMICS	F	0
18BJ1A0320	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0321	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0321	R1621033	THERMODYNAMICS	F	0
18BJ1A0325	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0325	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES		3

Htno	Subcode	Subname	Grade	Credits
18BJ1A0327	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0327	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0327	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0327	R1621033	THERMODYNAMICS	F	0
18BJ1A0327	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0328	R1621033	THERMODYNAMICS	F	0
18BJ1A0328	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0330	R1621033	THERMODYNAMICS	F	0
18BJ1A0332	R1621033	THERMODYNAMICS	F	0
18BJ1A0332	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
18BJ1A0333	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0334	R1621033	THERMODYNAMICS	F	0
18BJ1A0335	R1621033	THERMODYNAMICS	D	3
18BJ1A0336	R1621033	THERMODYNAMICS	F	0
18BJ1A0336	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
18BJ1A0339	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0339	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0339	R1621031	MECHANICS OF SOLIDS	F	0
18BJ1A0339	R1621032	THERMODYNAMICS	F	0
18BJ1A0339	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
	R1621034		F	
18BJ1A0341 18BJ1A0341	R1621033	THERMODYNAMICS  FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0348	R1621034		F	0
		MECHANICS OF SOLIDS		
18BJ1A0348	R1621033	THERMODYNAMICS	F	0
18BJ1A0349	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0349	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0349	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0350	R1621033	THERMODYNAMICS	F	0
18BJ1A0353	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0353	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0354	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0354	R1621033	THERMODYNAMICS	F	0
18BJ1A0354	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0356	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0356	R1621033	THERMODYNAMICS	F	0
18BJ1A0357	R1621032	MECHANICS OF SOLIDS	F	0
18BJ1A0357	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0358	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ1A0358	R1621033	THERMODYNAMICS	F	0
18BJ1A0358	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ1A0402	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0402	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0402	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0403	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0403	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0403	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A0403	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0403	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0410	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0411	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0

18BJ1A0411	Htno	Subcode	Subname	Grade	Credits
18BJ1A0411					
18BJ1A0411				-	•
18BJ1A0411				_	
18BJ1A0413		-			-
18BJ1A0414					-
18BJ1A0414					
18BJ1A0414					
18BJ1A0414					
18BJ1A0415   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0					
18BJ1A0415				-	
18BJ1A0415   R1621044   NETWORK ANALYSIS   F   0   18BJ1A0417   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   3   18BJ1A0417   R1621044   NETWORK ANALYSIS   D   3   3   18BJ1A0417   R1621042   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0422   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   0   18BJ1A0422   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   18BJ1A0422   R1621043   SIGNALS AND SYSTEMS   F   0   0   18BJ1A0425   R1621041   ELECTRONIC DEVICES AND CIRCUITS   ABSENT   0   18BJ1A0425   R1621042   SWITCHING THEORY AND LOGIC DESIGN   ABSENT   0   18BJ1A0425   R1621043   SIGNALS AND SYSTEMS   ABSENT   0   18BJ1A0425   R1621042   SWITCHING THEORY AND LOGIC DESIGN   C   3   18BJ1A0438   R1621042   SWITCHING THEORY AND LOGIC DESIGN   C   3   18BJ1A0438   R1621041   ELECTRONIC DEVICES AND CIRCUITS   F   0   18BJ1A0438   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   18BJ1A0439   R1621044   R162					
18BJ1A0417					
18BJ1A0417   R1621044   NETWORK ANALYSIS   D   3   3   18BJ1A0418   R1621042   SWITCHING THEORY AND LOGIC DESIGN   C   3   18BJ1A0422   R1621043   SIGNALS AND SYSTEMS   F   0   18BJ1A0422   R1621043   SIGNALS AND SYSTEMS   F   0   18BJ1A0425   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   18BJ1A0425   R1621043   SIGNALS AND SYSTEMS   F   0   18BJ1A0425   R1621043   SIGNALS AND SYSTEMS   F   0   18BJ1A0425   R1621043   SIGNALS AND SYSTEMS   ABSENT   0   18BJ1A0427   R1621042   SWITCHING THEORY AND LOGIC DESIGN   F   0   18BJ1A0438   R1621044   R1621044   RIFWORK ANALYSIS   D   3   R18J1A0438   R1621044   RIFWORK ANALYSIS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   D   3   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0439   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0440   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0440   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0440   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0442   R1621044   R1621044   R1621044   R1621044   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0442   R1621044   R1621045   RANDOM VARIABLES AND STOCHASTIC PROCESS   F   0   R18J1A0442   R1621044   R16					
18BJ1A0417					
18BJ1A0418         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0422         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0422         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0425         R1621041         ELECTRONIC DEVICES AND CIRCUITS         ABSENT         0           18BJ1A0425         R1621042         SWITCHING THEORY AND LOGIC DESIGN         ABSENT         0           18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0425         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         ABSENT         0           18BJ1A0427         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F				_	
18BJ1A0422				_	
18BJ1A0422         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0425         R1621041         ELECTRONIC DEVICES AND CIRCUITS         ABSENT         0           18BJ1A0425         R1621042         SWITCHING THEORY AND LOGIC DESIGN         ABSENT         0           18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0427         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0437         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F					
18BJ1A0425         R1621041         ELECTRONIC DEVICES AND CIRCUITS         ABSENT         0           18BJ1A0425         R1621042         SWITCHING THEORY AND LOGIC DESIGN         ABSENT         0           18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0425         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         ABSENT         0           18BJ1A0427         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0431         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS					
18BJ1A0425         R1621042         SWITCHING THEORY AND LOGIC DESIGN         ABSENT         0           18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0427         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         ABSENT         0           18BJ1A0431         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0433         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0449         R1621044         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1					
18BJ1A0425         R1621043         SIGNALS AND SYSTEMS         ABSENT         0           18BJ1A0427         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         ABSENT         0           18BJ1A0437         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0449         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         RELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F <td></td> <td></td> <td></td> <td>_</td> <td>-</td>				_	-
18BJ1A0425         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         ABSENT         0           18BJ1A0427         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0431         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0449         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F					-
18BJ1A0427         R1621042         SWITCHING THEORY AND LOGIC DESIGN         C         3           18BJ1A0431         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0					-
18BJ1A0431         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ1A0438         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0449         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442					
18BJ1A0438         R1621044         NETWORK ANALYSIS         D         3           18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621044         SWITCHING THEORY AND LOGIC DESIGN         F         0					
18BJ1A0438         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         RETWORK ANALYSIS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0 <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ1A0439         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3     <					
18BJ1A0439         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3					
18BJ1A0439         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0449         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3					
18BJ1A0439         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0443         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621045         RANDOM VARIABLES AND CIRCUITS         F         0           18BJ1A0443				•	_
18BJ1A0439         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0441         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621045         RANDOM VARIABLES AND CIRCUITS         F         0           18BJ1A0443         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1					
18BJ1A0439         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0443         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0					_
18BJ1A0440         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0443         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0					
18BJ1A0440         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0440         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           18BJ1A0441         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0441         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0442         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0442         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0442         R1621043         SIGNALS AND SYSTEMS         F         0           18BJ1A0442         R1621044         NETWORK ANALYSIS         F         0           18BJ1A0443         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0443         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0					
18BJ1A0440       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       C       3         18BJ1A0441       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0441       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0441       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0441       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0441       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0442       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0442       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0442       R1621043       SIGNALS AND SYSTEMS       F       0         18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					-
18BJ1A0442       R1621044       NETWORK ANALYSIS       F       0         18BJ1A0442       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       D       3         18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0					
18BJ1A0442         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         D         3           18BJ1A0443         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           18BJ1A0443         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0					
18BJ1A0443       R1621041       ELECTRONIC DEVICES AND CIRCUITS       F       0         18BJ1A0443       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         18BJ1A0443       R1621043       SIGNALS AND SYSTEMS       F       0				_	
18BJ1A0443         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0				_	
18BJ1A0443         R1621043         SIGNALS AND SYSTEMS         F         0					
18BJ1A0443	18BJ1A0443			F	
18BJ1A0443 R1621045 RANDOM VARIABLES AND STOCHASTIC PROCESS F 0					
18BJ1A0447 R1621041 ELECTRONIC DEVICES AND CIRCUITS F 0					
18BJ1A0447 R1621042 SWITCHING THEORY AND LOGIC DESIGN F 0					_
18BJ1A0448 R1621042 SWITCHING THEORY AND LOGIC DESIGN F 0				F	

Htno	Subcode	Subname	Grade	Credits
18BJ1A0448	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0451	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0452	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0454	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0457	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ1A0457	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0457	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0458	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0458	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0458	R1621044	NETWORK ANALYSIS	C	3
18BJ1A0459	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0459	R1621044	NETWORK ANALYSIS	F.	0
18BJ1A0459	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0461	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F.	0
18BJ1A0461	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0462	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F.	0
18BJ1A0462	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0462	R1621042	SIGNALS AND SYSTEMS	F	0
18BJ1A0462	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0465	R1621043	NETWORK ANALYSIS	F	0
	R1621044	ELECTRONIC DEVICES AND CIRCUITS	F	-
18BJ1A0467 18BJ1A0468	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0468	R1621042	NETWORK ANALYSIS	D	3
			_	
18BJ1A0468	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0469	R1621042	SWITCHING THEORY AND LOGIC DESIGN		0
18BJ1A0469	R1621044	NETWORK ANALYSIS	D	3
18BJ1A0470	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0470	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0471	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0472	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0472	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0472	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0474	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0474	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0474	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A0474	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0474	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0478	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0478	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0478	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A0478	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0478	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0485	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
18BJ1A0486	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0486	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0486	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0487	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0489	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0489	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0489	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0490	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0

Htno	Subcode	Subname	Grade	Credits
18BJ1A0490	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0490	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0490	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A0490	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0490	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0492	R1621043	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0492	R1621044	NETWORK ANALYSIS	F	0
18BJ1A0492	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0493	R1621043	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0498	R1621042	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0498	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A0498	R1621042	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A0499	R1621043	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A0499	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
	R1621042	SIGNALS AND SYSTEMS	F	
18BJ1A0499 18BJ1A0499	R1621043		F	0
		NETWORK ANALYSIS		0
18BJ1A0499	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A04A2	R1621041	ELECTRONIC DEVICES AND CIRCUITS		0
18BJ1A04A2	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04A2	R1621044	NETWORK ANALYSIS	F	0
18BJ1A04A3	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A04A3	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
18BJ1A04A3	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A04A3	R1621044	NETWORK ANALYSIS	F	0
18BJ1A04A3	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
18BJ1A04A4	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04A6	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
18BJ1A04A6	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
18BJ1A04A6	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A04A6	R1621044	NETWORK ANALYSIS	F	0
18BJ1A04A6	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A04A7	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A04A7	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04A7	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A04A7	R1621044	NETWORK ANALYSIS	F	0
18BJ1A04A7	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A04A8	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
18BJ1A04A8	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04A8	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A04A8	R1621044	NETWORK ANALYSIS	F	0
18BJ1A04A8	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ1A04A9	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
18BJ1A04A9	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04A9	R1621043	SIGNALS AND SYSTEMS	F	0
18BJ1A04B0	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
18BJ1A04B0	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ1A04B0	R1621044	NETWORK ANALYSIS	С	3
18BJ1A0501	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0501	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0501	R1621055	DATA STRUCTURES THROUGH C++	D	3
18BJ1A0503	R1621053	DIGITAL LOGIC DESIGN	С	3

Htno	Subcode	Subname	Grade	Credits
18BJ1A0503	R1621056	COMPUTER GRAPHICS	С	3
18BJ1A0505	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0505	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0505	R1621055	DATA STRUCTURES THROUGH C++	D	3
18BJ1A0508	R1621051	STATISTICS WITH R PROGRAMMING	В	3
18BJ1A0508	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0508	R1621054	PYTHON PROGRAMMING	D	3
18BJ1A0508	R1621055	DATA STRUCTURES THROUGH C++	С	3
18BJ1A0512	R1621054	PYTHON PROGRAMMING	С	3
18BJ1A0514	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0514	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0518	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
18BJ1A0518	R1621054	PYTHON PROGRAMMING	D	3
18BJ1A0519	R1621051	STATISTICS WITH R PROGRAMMING	С	3
18BJ1A0519	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0520	R1621051	STATISTICS WITH R PROGRAMMING	С	3
18BJ1A0520	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0520	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0520	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0520	R1621055	DATA STRUCTURES THROUGH C++	D	3
18BJ1A0520	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0520	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
18BJ1A0520	R1621058	PYTHON PROGRAMMING LAB	В	2
18BJ1A0526	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0530	R1621051	STATISTICS WITH R PROGRAMMING	С	3
18BJ1A0530	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0530	R1621055	DATA STRUCTURES THROUGH C++	В	3
18BJ1A0530	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0532	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0532	R1621054	PYTHON PROGRAMMING	D	3
18BJ1A0533	R1621056	COMPUTER GRAPHICS	С	3
18BJ1A0535	R1621051	STATISTICS WITH R PROGRAMMING	D	3
18BJ1A0535	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0535	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0535	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0535	R1621055	DATA STRUCTURES THROUGH C++	F	0
18BJ1A0535	R1621056	COMPUTER GRAPHICS	D	3
18BJ1A0535	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
18BJ1A0535	R1621058	PYTHON PROGRAMMING LAB	A	2
18BJ1A0536	R1621056	STATISTICS WITH R PROGRAMMING	F	0
18BJ1A0536	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0536	R1621052	DIGITAL LOGIC DESIGN	F	0
18BJ1A0536	R1621053	PYTHON PROGRAMMING	F	0
18BJ1A0536	R1621054	DATA STRUCTURES THROUGH C++	D	3
18BJ1A0536	R1621055	COMPUTER GRAPHICS	F	0
18BJ1A0536	R1621056	DATA STRUCTURES THROUGH C++ LAB	A	2
18BJ1A0536	R1621057	PYTHON PROGRAMMING LAB	В	2
18BJ1A0537	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0538	R1621056	STATISTICS WITH R PROGRAMMING	F	0
18BJ1A0538	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
				-
18BJ1A0538	R1621053	DIGITAL LOGIC DESIGN	F	0

18BJ1A0538   R1621054   PYTHON PROGRAMMING	Htno	Subcode	Subname	Grade	Credits
18BJ1A0538					
18BJ1A0542				-	•
18BJ1A0542					
18BJ1A0542   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0   18BJ1A0542   R1621054   PYTHON PROGRAMMING   D   3   18BJ1A0542   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0542   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0542   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0544   R1621054   PYTHON PROGRAMMING   F   0   18BJ1A0546   R1621054   PYTHON PROGRAMMING   F   0   18BJ1A0546   R1621054   STATISTICS WITH R PROGRAMMING   C   3   18BJ1A0546   R1621055   STATISTICS WITH R PROGRAMMING   D   3   18BJ1A0546   R1621055   DATA STRUCTURES THROUGH C++   C   3   18BJ1A0546   R1621055   DATA STRUCTURES THROUGH C++   C   3   18BJ1A0548   R1621055   DATA STRUCTURES THROUGH C++   C   3   18BJ1A0548   R1621055   DATA STRUCTURES THROUGH C++   C   3   18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3   18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3   18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3   18BJ1A0552   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0   18BJ1A0552   R1621053   DIGITAL LOGIC DESIGN   F   0   18BJ1A0552   R1621054   PYTHON PROGRAMMING   F   0   18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0554   R1621054   PYTHON PROGRAMMING   F   0   18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0556   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C+					
18BJ1A0542				_	
18BJ1A0542					
18BJ1A0542					
18BJ1A0542				_	
18BJ1A0544   R1621054   PYTHON PROGRAMMING				_	
18BJ1A0545         R1621051         STATISTICS WITH R PROGRAMMING         C         3           18BJ1A0546         R1621051         STATISTICS WITH R PROGRAMMING         D         3           18BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0548         R1621054         PYTHON PROGRAMMING         ABSENT         0           18BJ1A0549         R1621055         DATA STRUCTURES THROUGH C++         C         3           18BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         C         3           18BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         D         3           18BJ1A0552         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0552         R1621052         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0552         R1621056         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0555         R1621054         PYTHON PROGRAMMING         F         0           18					
18BJ1A0546         R1621051         STATISTICS WITH R PROGRAMMING         D         3           18BJ1A0546         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0546         R1621054         PYTHON PROGRAMMING         ABSENT         0           18BJ1A0549         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0549         R1621054         PYTHON PROGRAMMING         D         3           18BJ1A0549         R1621051         STATISTICS WITH R PROGRAMMING         D         3           18BJ1A0552         R1621055         COMPUTER GRAPHICS         C         3           18BJ1A0552         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0552         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0552         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055					
18BJ1A0546   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0   18BJ1A0546   R1621055   DATA STRUCTURES THROUGH C++   C   3   18BJ1A0548   R1621055   COMPUTER GRAPHICS   C   3   18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3   18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3   18BJ1A0552   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0   0   18BJ1A0552   R1621054   PYTHON PROGRAMMING   F   0   18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3   3   18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3   3   18BJ1A0552   R1621055   COMPUTER GRAPHICS   F   0   0   18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0554   R1621055   PYTHON PROGRAMMING   F   0   18BJ1A0554   R1621056   COMPUTER GRAPHICS   F   0   0   18BJ1A0554   R1621056   PYTHON PROGRAMMING   F   0   18BJ1A0555   R1621056   COMPUTER GRAPHICS   F   0   18BJ1A0555   R1621055   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0   18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0556   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   D   3   18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0560   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0560   R1621055   STATISTICS WITH R PROGRAMMING   F   0   18BJ1A0560   R1621051   STATISTICS WITH R PROGRAMMING   F   0   18BJ1A0560   R1621051   STATISTICS WITH R PROGRAMMING   F   0   18BJ1A0570   R1621055   DATA STRUCTURES THROUGH C++   F   0   18BJ1A0570   R162105					
18BJ1A0546   R1621054   PYTHON PROGRAMMING				_	
18BJ1A0546   R1621055   DATA STRUCTURES THROUGH C++					
18BJ1A0548   R1621054   PYTHON PROGRAMMING					-
18BJ1A0549					
18BJ1A0549   R1621056   COMPUTER GRAPHICS   C   3     18BJ1A0552   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0     18BJ1A0552   R1621053   DIGITAL LOGIC DESIGN   F   0     18BJ1A0552   R1621054   PYTHON PROGRAMMING   F   0     18BJ1A0552   R1621055   DATA STRUCTURES THROUGH C++   D   3     18BJ1A0552   R1621056   COMPUTER GRAPHICS   F   0     18BJ1A0554   R1621053   DIGITAL LOGIC DESIGN   F   0     18BJ1A0554   R1621053   DIGITAL LOGIC DESIGN   F   0     18BJ1A0555   R1621054   PYTHON PROGRAMMING   F   0     18BJ1A0555   R1621055   COMPUTER GRAPHICS   F   0     18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3     18BJ1A0555   R1621055   DATA STRUCTURES THROUGH C++   D   3     18BJ1A0556   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0557   R1621052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   F   0     18BJ1A0557   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0560   R1621054   PYTHON PROGRAMMING   F   0     18BJ1A0560   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0560   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0560   R1621054   PYTHON PROGRAMMING   F   0     18BJ1A0560   R1621055   STATISTICS WITH R PROGRAMMING   F   0     18BJ1A0560   R1621054   PYTHON PROGRAMMING   F   0     18BJ1A0560   R1621055   STATISTICS WITH R PROGRAMMING   F   0     18BJ1A0560   R1621051   STATISTICS WITH R PROGRAMMING   F   0     18BJ1A0560   R1621055   DATA STRUCTURES THROUGH C++   F   0     18BJ1A0570   R1621055   DATA STRUCTURES THROUGH C++   LAB   B   2     18BJ1A0570   R1621056   DATA STRUCTURES THROUGH C++   LAB   B   2     18BJ1A0570   R1621056   DATA STRUCTURES THROUGH C++   LAB   B   2     18BJ1A0570   R1621056   DATA STRUCTURES TH					
18BJ1A0552				_	
18BJ1A0552         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0552         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0552         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0554         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0554         R1621054         DIGITAL LOGIC DESIGN         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0555         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0567         R1621055         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0566         R1621055					
18BJ1A0552         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0552         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0552         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0554         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0 <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ1A0552         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0552         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0554         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0555         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621055         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DIGITAL LOGIC DESIGN         F         0           18BJ1A0556         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0557         R1621055         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0560         R1621054					
18BJ1A0552         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0554         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0562         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621055 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
18BJ1A0554         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0555         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621053         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621052         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0567         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0560         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0560         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ				_	
18BJ1A0554         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0554         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0557         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621055         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570					
18BJ1A0554         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18					
18BJ1A0555         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         ABSENT         0           18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0					
18BJ1A0555         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           1					
18BJ1A0555         R1621055         DATA STRUCTURES THROUGH C++         D         3           18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0560         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570					
18BJ1A0556         R1621054         PYTHON PROGRAMMING         C         3           18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621053         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0570 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
18BJ1A0557         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0560         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0570         <					
18BJ1A0557         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0570         R1621057         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570					
18BJ1A0557         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621057         DATA STRUCTURES THROUGH C++ LAB         B         2           18BJ1A0570         R1621058         PYTHON PROGRAMMING LAB         A         2           18BJ1A0573					
18BJ1A0560         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         D         3           18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621057         DATA STRUCTURES THROUGH C++         LAB         B         2           18BJ1A0570         R1621058         PYTHON PROGRAMMING LAB         A         2           18BJ1A0573         R1621051         STATISTICS WITH R PROGRAMMING         C         3					
18BJ1A0562         R1621051         STATISTICS WITH R PROGRAMMING         ABSENT         0           18BJ1A0564         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0565         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0569         R1621056         COMPUTER GRAPHICS         C         3           18BJ1A0570         R1621051         STATISTICS WITH R PROGRAMMING         F         0           18BJ1A0570         R1621052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         F         0           18BJ1A0570         R1621053         DIGITAL LOGIC DESIGN         F         0           18BJ1A0570         R1621054         PYTHON PROGRAMMING         F         0           18BJ1A0570         R1621055         DATA STRUCTURES THROUGH C++         F         0           18BJ1A0570         R1621056         COMPUTER GRAPHICS         F         0           18BJ1A0570         R1621057         DATA STRUCTURES THROUGH C++ LAB         B         2           18BJ1A0573         R1621058         PYTHON PROGRAMMING LAB         A         2           18BJ1A0573         R1621051         STATISTICS WITH R PROGRAMMING         C         3					
18BJ1A0564       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0565       R1621056       COMPUTER GRAPHICS       C       3         18BJ1A0569       R1621056       COMPUTER GRAPHICS       C       3         18BJ1A0570       R1621051       STATISTICS WITH R PROGRAMMING       F       0         18BJ1A0570       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0565       R1621056       COMPUTER GRAPHICS       C       3         18BJ1A0569       R1621056       COMPUTER GRAPHICS       C       3         18BJ1A0570       R1621051       STATISTICS WITH R PROGRAMMING       F       0         18BJ1A0570       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0569       R1621056       COMPUTER GRAPHICS       C       3         18BJ1A0570       R1621051       STATISTICS WITH R PROGRAMMING       F       0         18BJ1A0570       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621051       STATISTICS WITH R PROGRAMMING       F       0         18BJ1A0570       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       F       0         18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621053       DIGITAL LOGIC DESIGN       F       0         18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					-
18BJ1A0570       R1621054       PYTHON PROGRAMMING       F       0         18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621055       DATA STRUCTURES THROUGH C++       F       0         18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621056       COMPUTER GRAPHICS       F       0         18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570       R1621057       DATA STRUCTURES THROUGH C++ LAB       B       2         18BJ1A0570       R1621058       PYTHON PROGRAMMING LAB       A       2         18BJ1A0573       R1621051       STATISTICS WITH R PROGRAMMING       C       3					
18BJ1A0570         R1621058         PYTHON PROGRAMMING LAB         A         2           18BJ1A0573         R1621051         STATISTICS WITH R PROGRAMMING         C         3					
18BJ1A0573 R1621051 STATISTICS WITH R PROGRAMMING C 3					
18BJ1A0573   R1621053   DIGITAL LOGIC DESIGN	18BJ1A0573	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0576 R1621054 PYTHON PROGRAMMING C 3					
18BJ1A0578 R1621056 COMPUTER GRAPHICS B 3					
18BJ1A0580 R1621051 STATISTICS WITH R PROGRAMMING C 3					

Htno	Subcode	Subname	Grade	Credits
18BJ1A0580	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
18BJ1A0580	R1621053	DIGITAL LOGIC DESIGN	D	3
18BJ1A0580	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A0580	R1621055	DATA STRUCTURES THROUGH C++	В	3
18BJ1A0580	R1621056	COMPUTER GRAPHICS	С	3
18BJ1A0584	R1621054	PYTHON PROGRAMMING	С	3
18BJ1A0585	R1621051	STATISTICS WITH R PROGRAMMING	F	0
18BJ1A0585	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0585	R1621055	DATA STRUCTURES THROUGH C++	D	3
18BJ1A0585	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0586	R1621051	STATISTICS WITH R PROGRAMMING	D	3
18BJ1A0586	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0586	R1621054	PYTHON PROGRAMMING	D	3
18BJ1A0586	R1621056	COMPUTER GRAPHICS	D	3
18BJ1A0589	R1621056	COMPUTER GRAPHICS	ABSENT	0
18BJ1A0590	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0590	R1621055	DATA STRUCTURES THROUGH C++	F	0
18BJ1A0590	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0591	R1621055	DATA STRUCTURES THROUGH C++	C	3
18BJ1A0592	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0593	R1621051	STATISTICS WITH R PROGRAMMING	D	3
18BJ1A0593	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0593	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A0593	R1621055	DATA STRUCTURES THROUGH C++	C	3
18BJ1A0593	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A0594	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A0594	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A05A3	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A05A3	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A05A3	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A05A3	R1621055	DATA STRUCTURES THROUGH C++	F	0
18BJ1A05A7	R1621055	DATA STRUCTURES THROUGH C++	В	3
18BJ1A05A8	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
18BJ1A05A8	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A05A8	R1621055	DATA STRUCTURES THROUGH C++	С	3
18BJ1A05A8	R1621056	COMPUTER GRAPHICS	F	0
18BJ1A05B0	R1621051	STATISTICS WITH R PROGRAMMING	C	3
18BJ1A05B0	R1621053	DIGITAL LOGIC DESIGN	F	0
18BJ1A05B0	R1621054	PYTHON PROGRAMMING	F	0
18BJ1A05B0	R1621055	DATA STRUCTURES THROUGH C++	C	3
18BJ1A05B0	R1621056	COMPUTER GRAPHICS	F	0
18BJ5A0104	R1621011	PROBABILITY AND STATISTICS	F	0
18BJ5A0109	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
18BJ5A0114	R1621011	PROBABILITY AND STATISTICS	D	3
18BJ5A0114	R1621013	STRENGTH OF MATERIALS-I	С	3
18BJ5A0202	R1621024	ELECTRO MAGNETIC FIELDS	F	0
18BJ5A0202	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
18BJ5A0211	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
18BJ5A0211	R1621024	ELECTRO MAGNETIC FIELDS	D	3
18BJ5A0213	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
18BJ5A0213	R1621024	ELECTRO MAGNETIC FIELDS	F	0

Htno	Subcode	Subname	Grade	Credits
18BJ5A0221	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
18BJ5A0225	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
18BJ5A0225	R1621022	ELECTRICAL MACHINES-I	F	0
18BJ5A0225	R1621024	ELECTRO MAGNETIC FIELDS	F	0
18BJ5A0227	R1621023	BASIC ELECTRONICS AND DEVICES	C	3
18BJ5A0304	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ5A0308	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ5A0310	R1621033	THERMODYNAMICS	F	0
18BJ5A0311	R1621032	MECHANICS OF SOLIDS	l F	0
18BJ5A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ5A0314	R1621033	THERMODYNAMICS	F	0
18BJ5A0315	R1621033	THERMODYNAMICS	F	0
18BJ5A0320	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
18BJ5A0320	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
18BJ5A0320	R1621032	MECHANICS OF SOLIDS	l F	0
18BJ5A0320	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
18BJ5A0323	R1621033	THERMODYNAMICS	r F	0
18BJ5A0403	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0405	R1621043	ELECTRONIC DEVICES AND CIRCUITS	C	3
18BJ5A0405	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ5A0405	R1621042	SIGNALS AND SYSTEMS	F	0
18BJ5A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0412	R1621043	SWITCHING THEORY AND LOGIC DESIGN	F	0
18BJ5A0412	R1621042	SIGNALS AND SYSTEMS	D	3
18BJ5A0412	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
18BJ5A0505	R1621043	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
19BJ5A0106	R1621032	FLUID MECHANICS	F	0
19BJ5A0107	R1621010	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
19BJ5A0107	R1621012	PROBABILITY AND STATISTICS	С	3
19BJ5A0108	R1621011	PROBABILITY AND STATISTICS	D	3
19BJ5A0111	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
19BJ5A0113	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
19BJ5A0113	R1621013	STRENGTH OF MATERIALS-I	F	0
19BJ5A0113	R1621015	SURVEYING	F	0
19BJ5A0113	R1621016	FLUID MECHANICS	F	0
19BJ5A0116	R1621011	PROBABILITY AND STATISTICS	F	0
19BJ5A0116	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
19BJ5A0110	R1621012	PROBABILITY AND STATISTICS	F	0
19BJ5A0120	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
19BJ5A0120	R1621012	SURVEY FIELD WORK - I	ABSENT	0
19BJ5A0121	R1621017	PROBABILITY AND STATISTICS	C	3
19BJ5A0121	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
19BJ5A0121	R1621013	STRENGTH OF MATERIALS-I	F	0
19BJ5A0121	R1621013	FLUID MECHANICS	F	0
19BJ5A0121	R1621010	PROBABILITY AND STATISTICS	ABSENT	0
19BJ5A0122	R1621011	FLUID MECHANICS	ABSENT	0
19BJ5A0122	R1621018	STRENGTH OF MATERIALS LAB	ABSENT	0
19BJ5A0123	R1621013	STRENGTH OF MATERIALS LAB	F	0
19BJ5A0123	R1621015	SURVEYING	D	3
19BJ5A0124	R1621013	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
19BJ5A0124	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	ABSENT	0
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Htno	Subcode	Subname	Grade	Credits
19BJ5A0126	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
19BJ5A0126	R1621013	STRENGTH OF MATERIALS-I	ABSENT	0
19BJ5A0126	R1621016	FLUID MECHANICS	ABSENT	0
19BJ5A0129	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
19BJ5A0129	R1621013	STRENGTH OF MATERIALS-I	F	0
19BJ5A0131	R1621011	PROBABILITY AND STATISTICS	F	0
19BJ5A0131	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
19BJ5A0134	R1621011	PROBABILITY AND STATISTICS	F	0
19BJ5A0134	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
19BJ5A0134	R1621016	FLUID MECHANICS	ABSENT	0
19BJ5A0202	R1621024	ELECTRO MAGNETIC FIELDS	F	0
19BJ5A0202	R1621024	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
19BJ5A0205	R1621021	ELECTRICAL MACHINES-I	D	3
19BJ5A0205	R1621022	BASIC ELECTRONICS AND DEVICES	D	3
			F	
19BJ5A0205	R1621024	ELECTRO MAGNETIC FIELDS  THERMAL AND HYDRO PRIME MOVERS	F	0
19BJ5A0205	R1621025			0
19BJ5A0205	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
19BJ5A0205	R1621027	THERMAL AND HYDRO LABORATORY	A	2
19BJ5A0205	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
19BJ5A0206	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
19BJ5A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
19BJ5A0210	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
19BJ5A0213	R1621024	ELECTRO MAGNETIC FIELDS	С	3
19BJ5A0215	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
19BJ5A0215	R1621022	ELECTRICAL MACHINES-I	С	3
19BJ5A0215	R1621024	ELECTRO MAGNETIC FIELDS	С	3
19BJ5A0215	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
19BJ5A0216	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
19BJ5A0216	R1621024	ELECTRO MAGNETIC FIELDS	F	0
19BJ5A0217	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
19BJ5A0217	R1621024	ELECTRO MAGNETIC FIELDS	F	0
19BJ5A0303	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
19BJ5A0303	R1621031	METALLURGY & MATERIALS SCIENCE	ABSENT	0
19BJ5A0307	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
19BJ5A0309	R1621033	THERMODYNAMICS	F	0
19BJ5A0309	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
19BJ5A0311	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
19BJ5A0311	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
19BJ5A0311	R1621033	THERMODYNAMICS	F	0
19BJ5A0312	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
19BJ5A0314	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
19BJ5A0316	R1621033	THERMODYNAMICS	F	0
19BJ5A0316	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
19BJ5A0317	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
19BJ5A0317	R1621032	MECHANICS OF SOLIDS	F	0
19BJ5A0319	R1621033	THERMODYNAMICS	F	0
19BJ5A0319	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
19BJ5A0322	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
19BJ5A0323	R1621033	THERMODYNAMICS	F	0
19BJ5A0323	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
19BJ5A0327	R1621031	METALLURGY & MATERIALS SCIENCE	F	0

19BJ5A0328   R1621025   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   19BJ5A0328   R1621033   FILEIMODYNAMICS   F   0   0   19BJ5A0328   R1621033   FILEIMODYNAMICS   F   0   0   19BJ5A0332   R1621026   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   F   0   0   19BJ5A0332   R1621032   MECHANICS OF SOLIDS   F   0   19BJ5A0332   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0332   R1621034   FLUID MECHANICS A HYDRAULIC MACHINES   F   0   0   19BJ5A0332   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0335   R1621034   THERMODYNAMICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0335   R1621033   THERMODYNAMICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0336   R1621033   THERMODYNAMICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0337   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0337   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0339   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0339   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0339   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0344   R1621034   THERMODYNAMICS   HYDRAULIC MACHINES   F   0   0   19BJ5A0344   R1621034   THERMODYNAMICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0344   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621033   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621034   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   0   19BJ5A0	Htno	Subcode	Subname	Grade	Credits
19BJ5A0328         R1621033         THERMODYNAMICS         F         0           19BJ5A0328         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0332         R1621036         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0332         R1621032         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0332         R1621034         HERMODYNAMICS         F         0           19BJ5A0335         R1621031         HERMODYNAMICS         F         0           19BJ5A0335         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0335         R1621033         THERMODYNAMICS         F         0           19BJ5A0336         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0337         R1621032         THERMODYNAMICS         F         0           19BJ5A0339         R1621033         THERMODYNAMICS         F         0           19BJ5A0339         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0339         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A03494         R		R1621026			1
198J5A0328   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0				•	-
198J5A0331   R1621031   METALLURGY & MATERIALS SCIENCE					
19BJ5A0332					-
19BJ5A0332					
19BJ5A0332					
19BJ5A0332					
19BJ5A0335					
19BJ5A0335   R1621033   THERMODYNAMICS   F   0   0   19BJ5A0335   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   3   19BJ5A0337   R1621033   THERMODYNAMICS   D   3   3   19BJ5A0337   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   3   19BJ5A0339   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0339   R1621034   THERMODYNAMICS   F   0   0   0   19BJ5A0339   R1621033   THERMODYNAMICS   F   0   0   19BJ5A0339   R1621033   THERMODYNAMICS   F   0   0   19BJ5A0339   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0342   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   19BJ5A0342   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   3   19BJ5A0342   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   3   19BJ5A0344   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   0   3   19BJ5A0344   R1621031   METALLURGY & MATERIALS SCIENCE   F   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   19BJ5A0350   R1621035   METALLURGY & MATERIALS SCIENCE   F   0   19BJ5A0350   R1621032   MECHANICS OF SOLIDS   F   0   19BJ5A0350   R1621033   THERMODYNAMICS   F   0   19BJ5A0352   R1621033   THERMODYNAMICS   F   0   19BJ5A0352   R1621035   THERMODYNAMICS   F   0   19BJ5A0353   R1621035   THERMODYNAMICS   F   0   19BJ5A0353   R1621035   THERMODYNAMICS   F   0   19BJ5A0353   R1621035   THERMODYNAMICS   F   0   19BJ5A0356   R1621035   THERMODYNAMICS   F   0   19BJ5A0356   R1621035   THERMODYNAMICS   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0356   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0404   R162					
19BJ5A0335   R1621034   FLUID MECHANICS & HYDRAULIC MACHINES   F   0   19BJ5A0336   R1621033   THERMODYNAMICS   D   3   3   3   3   3   3   3   3   3					
19BJ5A0336					
19BJ5A0337         R1621033         THERMODYNAMICS         D         3           19BJ5A0337         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0339         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0339         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0339         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0342         R1621033         THERMODYNAMICS         F         0           19BJ5A0344         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621021         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         MANAGERI					
19BJ5A0337         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0339         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0339         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0339         R1621033         THERMODYNAMICS         F         0           19BJ5A0342         R1621024         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621034         THERMODYNAMICS         D         3           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A03422         R1621031         THERMODYNAMICS         D         3           19BJ5A03424         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621033					
19BJ5A0339         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0339         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0339         R1621033         THERMODYNAMICS         F         0           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0344         R1621031         THERMODYNAMICS         D         3           19BJ5A0344         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A03404         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0350         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621031         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621033				_	
19BJ5A0339         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0339         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0343         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0350         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19					
19BJ5A0339         R1621033         THERMODYNAMICS         F         0           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0342         R1621034         THERMODYNAMICS         D         3           19BJ5A0342         R1621034         HETALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0353         R1621034         HERMODYNAMICS         F         0           19BJ5A0353         R1621033         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034					
19BJ5A0339         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0342         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0342         R1621031         THERMODYNAMICS         D         3           19BJ5A0344         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621032         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS OF SOLIDS         F         0					
19BJ5A0342         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0344         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0350         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0				•	
19BJ5A0342         R1621033         THERMODYNAMICS         D         3           19BJ5A0342         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0344         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621035         HERMODYNAMICS         F         0					
19BJ5A0342				_	
19BJ5A0344         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621034         HEUID MECHANICS & FINANCIAL ANALYSI         C         3           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621031         MECHANICS OF SOLIDS         F         0					
19BJ5A0350					
19BJ5A0350         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0403         R1621043         FLUID MECHANICS & HYDRAULIC MACHINES         F         0					
19BJ5A0350         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621031         THERMODYNAMICS         F         0           19BJ5A0353         R1621032         MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0403         R1621043         FLUID MECHANICS & HYDRAULIC MACHINES         F         0					
19BJ5A0350         R1621033         THERMODYNAMICS         F         0           19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0352         R1621023         THERMODYNAMICS         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0403         R1621043         THERMODYNAMICS         F         0 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
19BJ5A0350         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0403         R1621044         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621044         FLUID MECHANICS & HYDRAULIC MACHINES         F         0					
19BJ5A0352         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         C         3           19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A04036         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0352         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0403         R1621043         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621044         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404					
19BJ5A0353         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         F         0           19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0					
19BJ5A0353         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					-
19BJ5A0353         R1621033         THERMODYNAMICS         F         0           19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3					
19BJ5A0353         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3					
19BJ5A0356         R1621026         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         D         3           19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND CIRCUITS         D         3           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19					
19BJ5A0356         R1621031         METALLURGY & MATERIALS SCIENCE         F         0           19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19					
19BJ5A0356         R1621032         MECHANICS OF SOLIDS         F         0           19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0403         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621045         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F					
19BJ5A0356         R1621033         THERMODYNAMICS         F         0           19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621041         ELECTRONIC DEVICES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3					-
19BJ5A0356         R1621034         FLUID MECHANICS & HYDRAULIC MACHINES         F         0           19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0403         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0<					
19BJ5A0403         R1621041         ELECTRONIC DEVICES AND CIRCUITS         F         0           19BJ5A0403         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0403         R1621043         SIGNALS AND SYSTEMS         F         0           19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0403         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621041         ELECTRONIC DEVICES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0403       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         19BJ5A0403       R1621043       SIGNALS AND SYSTEMS       F       0         19BJ5A0403       R1621044       NETWORK ANALYSIS       F       0         19BJ5A0403       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         19BJ5A0404       R1621041       ELECTRONIC DEVICES AND CIRCUITS       D       3         19BJ5A0404       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         19BJ5A0404       R1621043       SIGNALS AND SYSTEMS       D       3         19BJ5A0404       R1621044       NETWORK ANALYSIS       F       0         19BJ5A0404       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         19BJ5A0406       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       C       3         19BJ5A0407       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0					
19BJ5A0403       R1621043       SIGNALS AND SYSTEMS       F       0         19BJ5A0403       R1621044       NETWORK ANALYSIS       F       0         19BJ5A0403       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         19BJ5A0404       R1621041       ELECTRONIC DEVICES AND CIRCUITS       D       3         19BJ5A0404       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0         19BJ5A0404       R1621043       SIGNALS AND SYSTEMS       D       3         19BJ5A0404       R1621044       NETWORK ANALYSIS       F       0         19BJ5A0404       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         19BJ5A0406       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       C       3         19BJ5A0407       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0					-
19BJ5A0403         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0403         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621041         ELECTRONIC DEVICES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0403         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0404         R1621041         ELECTRONIC DEVICES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0404         R1621041         ELECTRONIC DEVICES AND CIRCUITS         D         3           19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0404         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0           19BJ5A0404         R1621043         SIGNALS AND SYSTEMS         D         3           19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0404       R1621043       SIGNALS AND SYSTEMS       D       3         19BJ5A0404       R1621044       NETWORK ANALYSIS       F       0         19BJ5A0404       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       F       0         19BJ5A0406       R1621045       RANDOM VARIABLES AND STOCHASTIC PROCESS       C       3         19BJ5A0407       R1621042       SWITCHING THEORY AND LOGIC DESIGN       F       0					
19BJ5A0404         R1621044         NETWORK ANALYSIS         F         0           19BJ5A0404         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         F         0           19BJ5A0406         R1621045         RANDOM VARIABLES AND STOCHASTIC PROCESS         C         3           19BJ5A0407         R1621042         SWITCHING THEORY AND LOGIC DESIGN         F         0					
19BJ5A0404R1621045RANDOM VARIABLES AND STOCHASTIC PROCESSF019BJ5A0406R1621045RANDOM VARIABLES AND STOCHASTIC PROCESSC319BJ5A0407R1621042SWITCHING THEORY AND LOGIC DESIGNF0					
19BJ5A0406R1621045RANDOM VARIABLES AND STOCHASTIC PROCESSC319BJ5A0407R1621042SWITCHING THEORY AND LOGIC DESIGNF0					-
19BJ5A0407 R1621042 SWITCHING THEORY AND LOGIC DESIGN F 0					

Htno	Subcode	Subname	Grade	Credits
19BJ5A0409	R1621043	SIGNALS AND SYSTEMS	F	0
19BJ5A0409	R1621044	NETWORK ANALYSIS	D	3
19BJ5A0409	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0410	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0410	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0412	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0412	R1621044	NETWORK ANALYSIS	F	0
19BJ5A0419	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
19BJ5A0419	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0419	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0420	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
19BJ5A0420	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
19BJ5A0420	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0420	R1621043	SIGNALS AND SYSTEMS	F	0
19BJ5A0420	R1621044	NETWORK ANALYSIS	F	0
19BJ5A0420	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0420	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
19BJ5A0420	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	С	2
19BJ5A0422	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
19BJ5A0422	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0423	R1621044	NETWORK ANALYSIS	С	3
19BJ5A0426	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
19BJ5A0426	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
19BJ5A0426	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0426	R1621043	SIGNALS AND SYSTEMS	F	0
19BJ5A0426	R1621044	NETWORK ANALYSIS	F	0
19BJ5A0426	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0426	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	Α	2
19BJ5A0426	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	Α	2
19BJ5A0432	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0434	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
19BJ5A0434	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
19BJ5A0434	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
19BJ5A0434	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
19BJ5A0501	R1621056	COMPUTER GRAPHICS	D	3
19BJ5A0502	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 06-01-2021 ]

Popler a. Kelle

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

<sup>\* -1</sup> in the filed of externals indicates student is absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student result Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student involved in Malpractice for the respective subject.