

AKINADA

Result of II B.TECH I SEMESTER (R19) SUPPLE. EXAMINATIONS, SEPT.-2021
College name: RISE PRAKASAM GROUP OF INSTITUTIONS:8A

Htno	Subcode	Subname	Grade	Credits
198A1A0101	R1921014	SURVEYING AND GEOMETRICS	D	3
198A1A0101	R1921016	TRANSPORTATION ENGINEERING-I	F	0
198A1A0105	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0107	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0107	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0107	R1921016	TRANSPORTATION ENGINEERING-I	D	3
198A1A0111	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0111	R1921016	TRANSPORTATION ENGINEERING-I	В	3
198A1A0112	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0114	R1921014	SURVEYING AND GEOMETRICS	С	3
198A1A0116	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0116	R1921016	TRANSPORTATION ENGINEERING-I	D	3
198A1A0119	R1921014	SURVEYING AND GEOMETRICS	С	3
198A1A0123	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0123	R1921014	SURVEYING AND GEOMETRICS	D	3
198A1A0125	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0125	R1921013	FLUID MECHANICS	F	0
198A1A0126	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0134	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0134	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0134	R1921013	FLUID MECHANICS	F	0
198A1A0134	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0134	R1921015	BUILDING MATERIALS, CONSTRUCTION AND PLA	D	3
198A1A0136	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0136	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0137	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0137	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0137	R1921013	FLUID MECHANICS	F	0
198A1A0137	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0137	R1921016	TRANSPORTATION ENGINEERING-I	F	0
198A1A0138	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0138	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0138	R1921015	BUILDING MATERIALS, CONSTRUCTION AND PLA	D	3
198A1A0139	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0139	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0139	R1921013	FLUID MECHANICS	F	0
198A1A0139	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0139	R1921015	BUILDING MATERIALS, CONSTRUCTION AND PLA	F	0
198A1A0139	R1921016	TRANSPORTATION ENGINEERING-I	D	3
198A1A0141	R1921012	STRENGTH OF MATERIALS-I	D	3
198A1A0141	R1921013	FLUID MECHANICS	D	3
198A1A0141	R1921014	SURVEYING AND GEOMETRICS	С	3
198A1A0141	R1921016	TRANSPORTATION ENGINEERING-I	С	3
198A1A0145	R1921012	STRENGTH OF MATERIALS-I	F	0
198A1A0145	R1921013	FLUID MECHANICS	F	0

Htno	Subcode	Subname	Grade	Credits
198A1A0145	R1921014	SURVEYING AND GEOMETRICS	F	0
198A1A0145	R1921016	TRANSPORTATION ENGINEERING-I	F	0
198A1A0147	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	F	0
198A1A0147	R1921013	FLUID MECHANICS	D	3
198A1A0147	R1921016	TRANSPORTATION ENGINEERING-I	С	3
198A1A0203	R1921022	ELECTRICAL MACHINES-I	С	3
198A1A0204	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
198A1A0209	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
198A1A0211	R1921022	ELECTRICAL MACHINES-I	D	3
198A1A0211	R1921023	ELECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0211	R1921024	ELECTRO MAGNETIC FIELDS	D	3
198A1A0211	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
198A1A0215	R1921022	ELECTRICAL MACHINES-I	D	3
198A1A0216	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
198A1A0218	R1921025	THERMAL AND HYDRO PRIME MOVERS	С	3
198A1A0219	R1921022	ELECTRICAL MACHINES-I	D	3
198A1A0222	R1921025	THERMAL AND HYDRO PRIME MOVERS	С	3
198A1A0223	R1921023	ELECTRONIC DEVICES AND CIRCUITS	C	3
198A1A0224	R1921023	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
198A1A0224	R1921021	ELECTRICAL MACHINES-I	ABSENT	0
198A1A0224	R1921022	ELECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0224	R1921023	ELECTRO MAGNETIC FIELDS	ABSENT	0
198A1A0224	R1921024	THERMAL AND HYDRO PRIME MOVERS	C	3
198A1A0224	R1921023	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
198A1A0226	R1921021	ELECTRICAL CIRCUIT ANALTSIS - II	D	3
		ELECTRICAL MACHINES-I ELECTRONIC DEVICES AND CIRCUITS	D	
198A1A0226	R1921023 R1921025		-	3
198A1A0226		THERMAL AND HYDRO PRIME MOVERS	D	3
198A1A0226	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0228	R1921022		ABSENT	0
198A1A0228	R1921023		ABSENT	0
198A1A0228	R1921025	THERMAL AND HYDRO PRIME MOVERS	ABSENT	0
198A1A0229	R1921022	ELECTRICAL MACHINES-I	D	3
198A1A0229	R1921025	THERMAL AND HYDRO PRIME MOVERS	ABSENT	0
198A1A0230	R1921022	ELECTRICAL MACHINES-I	D	3
198A1A0230	R1921023	ELECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0230	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
198A1A0230	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
198A1A0232	R1921023	ELECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0232	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
198A1A0302	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0302	R1921033	MATERIAL SCIENCE & METALLURGY	D	3
198A1A0303	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0303	R1921033	MATERIAL SCIENCE & METALLURGY	D	3
198A1A0303	R1921034	PRODUCTION TECHNOLOGY	F	0
198A1A0304	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0304	R1921034	PRODUCTION TECHNOLOGY	F	0
198A1A0304	R1921036	MACHINE DRAWING	F	0
198A1A0306	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	D	3
198A1A0306	R1921033	MATERIAL SCIENCE & METALLURGY	С	3
198A1A0306	R1921034	PRODUCTION TECHNOLOGY	D	3
198A1A0307	R1921032	MECHANICS OF SOLIDS	F	0

Htno	Subcode	Subname	Grade	Credits
	R1921033	MATERIAL SCIENCE & METALLURGY	С	3
198A1A0308			F	
198A1A0308	R1921034	PRODUCTION TECHNOLOGY		0
198A1A0308	R1921036	MACHINE DRAWING	С	2.5
198A1A0309	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
198A1A0309	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0309	R1921033	MATERIAL SCIENCE & METALLURGY	F	0
198A1A0309	R1921034	PRODUCTION TECHNOLOGY	F	0
198A1A0315	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
198A1A0315	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0315	R1921033	MATERIAL SCIENCE & METALLURGY	D	3
198A1A0315	R1921034	PRODUCTION TECHNOLOGY	D	3
198A1A0315	R1921035	THERMODYNAMICS	F	0
198A1A0316	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0316	R1921033	MATERIAL SCIENCE & METALLURGY	F	0
198A1A0316	R1921034	PRODUCTION TECHNOLOGY	F	0
198A1A0317	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
198A1A0317	R1921032	MECHANICS OF SOLIDS	F	0
198A1A0317	R1921034	PRODUCTION TECHNOLOGY	F	0
198A1A0317	R1921036	MACHINE DRAWING	F	0
198A1A0319	R1921033	MATERIAL SCIENCE & METALLURGY	F	0
198A1A0319	R1921034	PRODUCTION TECHNOLOGY	D	3
198A1A0403	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
198A1A0403	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A0403	R1921042	SWITCHING THEORY AND LOGIC DESIGN	ABSENT	0
198A1A0403	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0403	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0403	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0405	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0407	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0407	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0408	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0408	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0408	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0408	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0413	R1921042	SWITCHING THEORY AND LOGIC DESIGN	С	3
198A1A0415	R1921043	SIGNALS AND SYSTEMS	D	3
198A1A0428	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
198A1A0429	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A0429	R1921042	SWITCHING THEORY AND LOGIC DESIGN	С	3
198A1A0429	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A0429	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0431	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0431	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0431	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0435	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0437	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	С	3
198A1A0439	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0442	R1921042	SWITCHING THEORY AND LOGIC DESIGN	А	3
198A1A0445	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
198A1A0445	R1921041	ELECTRONIC DEVICES AND CIRCUITS	ABSENT	0
198A1A0445	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0

Htno	Subcode	Subname	Grade	Credits
198A1A0445	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0445	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0445	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	ABSENT	0
198A1A0447	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0447	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0448	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
198A1A0448	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A0448	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0449	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0449	R1921042	SWITCHING THEORY AND LOGIC DESIGN	D	3
198A1A0449	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0449	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0449	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0450	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0450	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0450	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0450	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0451	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
198A1A0451	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	3
198A1A0452	R1921041	ELECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0452	R1921042	SWITCHING THEORY AND LOGIC DESIGN	A	3
198A1A0452	R1921042	SIGNALS AND SYSTEMS	C	3
198A1A0454	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
198A1A0454	R1921020	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0454	R1921044	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0455	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0455	R1921043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	В	3
198A1A0456	R1921044	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
198A1A0456	R1921020	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0456	R1921042	SIGNALS AND SYSTEMS	F	0
198A1A0456	R1921043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0456	R1921044	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0458	R1921043	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0458	R1921020	RANDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A0459	R1921044	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		3
			D F	
198A1A0459	R1921041	ELECTRONIC DEVICES AND CIRCUITS SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0459 198A1A0459	R1921042 R1921043	SIGNALS AND SYSTEMS	F	0
			-	
198A1A0459	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	ABSENT	0
198A1A0459	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	ABSENT	0
198A1A0460	R1921043	SIGNALS AND SYSTEMS	С	3
198A1A0461	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0463	R1921043	SIGNALS AND SYSTEMS	D	3
198A1A0463	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0464	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0464	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A0464	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0464	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A0464	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0464	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0465	R1921043	SIGNALS AND SYSTEMS	ABSENT	0

Htno Subcode Sub	bname	Grade	Credits
198A1A0468 R1921026 MA	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A0468 R1921042 SW	VITCHING THEORY AND LOGIC DESIGN	ABSENT	0
198A1A0468 R1921043 SIG	GNALS AND SYSTEMS	С	3
198A1A0470 R1921041 ELE	ECTRONIC DEVICES AND CIRCUITS	D	3
198A1A0470 R1921042 SW	VITCHING THEORY AND LOGIC DESIGN	В	3
198A1A0470 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A0471 R1921041 ELE	ECTRONIC DEVICES AND CIRCUITS	F	0
198A1A0471 R1921043 SIG	GNALS AND SYSTEMS	F	0
198A1A0471 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A0472 R1921045 OB	BJECT ORIENTED PROGRAMMING THROUGH JAVA	ABSENT	0
198A1A0475 R1921042 SW	VITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0475 R1921043 SIG	GNALS AND SYSTEMS	F	0
198A1A0475 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0476 R1921026 MA	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
198A1A0476 R1921043 SIG	GNALS AND SYSTEMS	F	0
198A1A0476 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A0476 R1921045 OB	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
	GNALS AND SYSTEMS	F	0
198A1A0489 R1921026 MA	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
	GNALS AND SYSTEMS	F	0
	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A0493 R1921041 ELE	ECTRONIC DEVICES AND CIRCUITS	F	0
	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
	ECTRONIC DEVICES AND CIRCUITS	F	0
	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
	ECTRONIC DEVICES AND CIRCUITS	F	0
	GNALS AND SYSTEMS	D	3
	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
	GNALS AND SYSTEMS	D	3
	ECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04A6 R1921026 MA	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
198A1A04A6 R1921041 ELE	ECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04A6 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A04A7 R1921041 ELE	ECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04A7 R1921042 SW	VITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04A7 R1921044 RA	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04A7 R1921045 OB	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A04A8 R1921042 SW	VITCHING THEORY AND LOGIC DESIGN	F	0
	GNALS AND SYSTEMS	F	0
	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
	ANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
	NDOM VARIABLES AND STOCHASTIC PROCESSE	С	3
	VITCHING THEORY AND LOGIC DESIGN	F	0
	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
	ECTRONIC DEVICES AND CIRCUITS	F	0
	VITCHING THEORY AND LOGIC DESIGN	F	0
	GNALS AND SYSTEMS	F	0
	NDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
	BJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0

Htno	Subcode	Subname	Grade	Credits
198A1A04B3	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B3	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04B4	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B4	R1921042	SWITCHING THEORY AND LOGIC DESIGN	D	3
198A1A04B4	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A04B4	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A04B5	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B5	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04B5	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04B5	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A04B6	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B6	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04B6	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A04B6	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04B6	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A04B7	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
198A1A04B7	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B7	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A04B8	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
198A1A04B8	R1921020	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B8	R1921041	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04B8	R1921042	SIGNALS AND SYSTEMS	F	0
198A1A04B8	R1921043	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04B9	R1921044	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04B9	R1921041	SIGNALS AND SYSTEMS	F	0
		RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	
198A1A04B9	R1921044			0
198A1A04B9 198A1A04C0	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA ELECTRONIC DEVICES AND CIRCUITS	F	0
	R1921041			0
198A1A04C0	R1921042	SWITCHING THEORY AND LOGIC DESIGN	D	3
198A1A04C0	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A04C0	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	D	3
198A1A04C0	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	3
198A1A04C1	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
198A1A04C1	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04C1	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04C1	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A04C1	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04C1	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0
198A1A04C2	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
198A1A04C2	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
198A1A04C2	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A04C2	R1921043	SIGNALS AND SYSTEMS	F	0
198A1A04C2	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
198A1A04C2	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	ABSENT	0
198A1A04C3	R1921042	SWITCHING THEORY AND LOGIC DESIGN	F	0
198A1A0506	R1921053	PYTHON PROGRAMMING	В	3
198A1A0514	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A0514	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0517	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0520	R1921052	SOFTWARE ENGINEERING	С	3
198A1A0522	R1921056	COMPUTER ORGANIZATION	С	3

Htno	Subcode	Subname	Grade	Credits
198A1A0524	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0524	R1921052	SOFTWARE ENGINEERING	С	3
198A1A0524	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0526	R1921053	PYTHON PROGRAMMING	С	3
198A1A0526	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0529	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0537	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0538	R1921052	SOFTWARE ENGINEERING	ABSENT	0
198A1A0538	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0539	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0539	R1921053	PYTHON PROGRAMMING	С	3
198A1A0539	R1921056	COMPUTER ORGANIZATION	С	3
198A1A0544	R1921052	SOFTWARE ENGINEERING	Α	3
198A1A0546	R1921053	PYTHON PROGRAMMING	С	3
198A1A0548	R1921052	SOFTWARE ENGINEERING	С	3
198A1A0548	R1921053	PYTHON PROGRAMMING	D	3
198A1A0548	R1921054	DATA STRUCTURES	F	0
198A1A0548	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A0549	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0549	R1921052	SOFTWARE ENGINEERING	F	0
198A1A0549	R1921053	PYTHON PROGRAMMING	F	0
198A1A0549	R1921054	DATA STRUCTURES	F	0
198A1A0549	R1921056	COMPUTER ORGANIZATION	ABSENT	0
198A1A0550	R1921052	SOFTWARE ENGINEERING	C	3
198A1A0550	R1921053	PYTHON PROGRAMMING	D	3
198A1A0551	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0552	R1921052	SOFTWARE ENGINEERING	D	3
198A1A0552	R1921053	PYTHON PROGRAMMING	F	0
198A1A0552	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0554	R1921053	PYTHON PROGRAMMING	F	0
198A1A0554	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A0554	R1921056	COMPUTER ORGANIZATION	F	0
198A1A0555	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0556	R1921052	SOFTWARE ENGINEERING	В	3
198A1A0556	R1921053	PYTHON PROGRAMMING	F	0
198A1A0556	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0557	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0557	R1921051	SOFTWARE ENGINEERING	D	3
198A1A0557	R1921053	PYTHON PROGRAMMING	F	0
198A1A0557	R1921054	DATA STRUCTURES	F	0
198A1A0557	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A0558	R1921056	COMPUTER ORGANIZATION	F	0
198A1A0560	R1921052	SOFTWARE ENGINEERING	C	3
198A1A0560	R1921053	PYTHON PROGRAMMING	F	0
198A1A0560	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A0560	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0563	R1921050	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0563	R1921051	SOFTWARE ENGINEERING	С	3
198A1A0563	R1921052	PYTHON PROGRAMMING	F	0
198A1A0563	R1921053	DATA STRUCTURES	ABSENT	0
198A1A0565	R1921054	SOFTWARE ENGINEERING	C	3
190A 1A0505	K 192 1052	SOF I WAKE ENGINEEKING	U	٥

Htno	Subcode	Subname	Grade	Credits
198A1A0565	R1921053	PYTHON PROGRAMMING	ABSENT	0
198A1A0567	R1921053	PYTHON PROGRAMMING	В	3
198A1A0570	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0572	R1921053	PYTHON PROGRAMMING	С	3
198A1A0574	R1921052	SOFTWARE ENGINEERING	С	3
198A1A0574	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0576	R1921056	COMPUTER ORGANIZATION	С	3
198A1A0578	R1921052	SOFTWARE ENGINEERING	В	3
198A1A0578	R1921056	COMPUTER ORGANIZATION	D	3
198A1A0581	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0581	R1921053	PYTHON PROGRAMMING	F	0
198A1A0582	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0582	R1921054	DATA STRUCTURES	D	3
198A1A0582	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A0584	R1921056	COMPUTER ORGANIZATION	В	3
198A1A0586	R1921053	PYTHON PROGRAMMING	D	3
198A1A0586	R1921056	COMPUTER ORGANIZATION	С	3
198A1A0593	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A0595	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A0595	R1921056	COMPUTER ORGANIZATION	C	3
198A1A0596	R1921053	PYTHON PROGRAMMING	F	0
198A1A0596	R1921056	COMPUTER ORGANIZATION	r F	0
198A1A05A0	R1921053	PYTHON PROGRAMMING	D	3
198A1A05A0	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05A1	R1921053	PYTHON PROGRAMMING	С	3
198A1A05A2	R1921053	PYTHON PROGRAMMING	С	3
198A1A05A2	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05A4	R1921056	COMPUTER ORGANIZATION	С	3
198A1A05A5	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A05A5	R1921053	PYTHON PROGRAMMING	С	3
198A1A05A5	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05A8	R1921053	PYTHON PROGRAMMING	D	3
198A1A05A8	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05B1	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A05B1	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05B3	R1921053	PYTHON PROGRAMMING	l F	0
198A1A05B3	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A05B3	R1921056	COMPUTER ORGANIZATION	F	0
198A1A05B4	R1921053	PYTHON PROGRAMMING	С	3
198A1A05B5	R1921055	COMPUTER ORGANIZATION	С	3
198A1A05B6	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	C	3
198A1A05B7	R1921056	COMPUTER ORGANIZATION	l F	0
198A1A05B8	R1921052	SOFTWARE ENGINEERING	С	3
198A1A05B9	R1921052	COMPUTER ORGANIZATION	С	3
198A1A05C0	R1921050	SOFTWARE ENGINEERING	С	3
198A1A05C0	R1921052	DATA STRUCTURES	F	0
	R1921054	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A05C0				
198A1A05C0	R1921056	COMPUTER ORGANIZATION	С	3
198A1A05C1	R1921056	COMPUTER ORGANIZATION	D	3
198A1A05C2	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A05C2	R1921056	COMPUTER ORGANIZATION	D	3

Htno	Subcode	Subname	Grade	Credits
198A1A05C3	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4
198A1A05C3	R1921053	PYTHON PROGRAMMING	D	3
198A1A05C3	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
198A1A05C3	R1921056	COMPUTER ORGANIZATION	F	0
198A1A05C4	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A05C4	R1921053	PYTHON PROGRAMMING	D	3
198A1A05C4	R1921054	DATA STRUCTURES	F	0
198A1A05C4	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A05C5	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
198A1A05C5	R1921052	SOFTWARE ENGINEERING	С	3
198A1A05C5	R1921053	PYTHON PROGRAMMING	D	3
198A1A05C5	R1921054	DATA STRUCTURES	F	0
198A1A05C5	R1921055	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
198A1A05C5	R1921056	COMPUTER ORGANIZATION	F	0
208A5A0107	R1921012	STRENGTH OF MATERIALS-I	В	3
208A5A0108	R1921011	COMPLEX VARIABLES AND STATISTICAL METHOD	D	3
208A5A0108	R1921014	SURVEYING AND GEOMETRICS	С	3
208A5A0111	R1921012	STRENGTH OF MATERIALS-I	С	3
208A5A0204	R1921025	THERMAL AND HYDRO PRIME MOVERS	F	0
208A5A0205	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
208A5A0205	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0205	R1921024	ELECTRO MAGNETIC FIELDS	F	0
208A5A0207	R1921025	THERMAL AND HYDRO PRIME MOVERS	С	3
208A5A0209	R1921022	ELECTRICAL MACHINES-I	ABSENT	0
208A5A0209	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0209	R1921024	ELECTRO MAGNETIC FIELDS	ABSENT	0
208A5A0210	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
208A5A0210	R1921022	ELECTRICAL MACHINES-I	F	0
208A5A0210	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0210	R1921024	ELECTRO MAGNETIC FIELDS	F	0
208A5A0210	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
208A5A0210	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
208A5A0211	R1921022	ELECTRICAL MACHINES-I	D	3
208A5A0211	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0211	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
208A5A0212	R1921022	ELECTRICAL MACHINES-I	F	0
208A5A0212	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0212	R1921025	THERMAL AND HYDRO PRIME MOVERS	С	3
208A5A0213	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
208A5A0213	R1921022	ELECTRICAL MACHINES-I	ABSENT	0
208A5A0213	R1921024	ELECTRO MAGNETIC FIELDS	F	0
208A5A0213	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
208A5A0214	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
208A5A0214	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0214	R1921024	ELECTRO MAGNETIC FIELDS	F	0
208A5A0215	R1921023	ELECTRONIC DEVICES AND CIRCUITS	С	3
208A5A0215	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
208A5A0216	R1921023	ELECTRONIC DEVICES AND CIRCUITS	D	3
208A5A0216	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
208A5A0216	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
208A5A0217	R1921022	ELECTRICAL MACHINES-I	F	0

Htno	Subcode	Subname	Grade	Credits
208A5A0217	R1921024	ELECTRO MAGNETIC FIELDS	F	0
208A5A0217	R1921025	THERMAL AND HYDRO PRIME MOVERS	D	3
208A5A0217	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
208A5A0218	R1921021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
208A5A0218	R1921026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
208A5A0301	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	ABSENT	0
208A5A0301	R1921032	MECHANICS OF SOLIDS	ABSENT	0
208A5A0301	R1921035	THERMODYNAMICS	F	0
208A5A0302	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
208A5A0303	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
208A5A0303	R1921032	MECHANICS OF SOLIDS	F	0
208A5A0303	R1921033	MATERIAL SCIENCE & METALLURGY	D	3
208A5A0303	R1921034	PRODUCTION TECHNOLOGY	D	3
208A5A0303	R1921035	THERMODYNAMICS	F	0
208A5A0303	R1921036	MACHINE DRAWING	С	2.5
208A5A0304	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
208A5A0304	R1921032	MECHANICS OF SOLIDS	F	0
208A5A0304	R1921033	MATERIAL SCIENCE & METALLURGY	F	0
208A5A0305	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
208A5A0305	R1921032	MECHANICS OF SOLIDS	D	3
208A5A0305	R1921033	MATERIAL SCIENCE & METALLURGY	С	3
208A5A0306	R1921031	VECTOR CALCULUS & FOURIER TRANSFORMS	F	0
208A5A0306	R1921032	MECHANICS OF SOLIDS	F	0
208A5A0306	R1921033	MATERIAL SCIENCE & METALLURGY	F	0
208A5A0306	R1921034	PRODUCTION TECHNOLOGY	F	0
208A5A0306	R1921035	THERMODYNAMICS	F	0
208A5A0306	R1921036	MACHINE DRAWING	F	0
208A5A0307	R1921036	MACHINE DRAWING	С	2.5
208A5A0401	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
208A5A0403	R1921043	SIGNALS AND SYSTEMS	С	3
208A5A0403	R1921045	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	3
208A5A0404	R1921043	SIGNALS AND SYSTEMS	С	3
208A5A0407	R1921043	SIGNALS AND SYSTEMS	С	3
208A5A0408	R1921043	SIGNALS AND SYSTEMS	D	3
208A5A0412	R1921043	SIGNALS AND SYSTEMS	D	3
208A5A0412	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
208A5A0413	R1921041	ELECTRONIC DEVICES AND CIRCUITS	F	0
208A5A0413	R1921043	SIGNALS AND SYSTEMS	F	0
208A5A0413	R1921044	RANDOM VARIABLES AND STOCHASTIC PROCESSE	F	0
208A5A0502	R1921052	SOFTWARE ENGINEERING	D	3
208A5A0502	R1921053	PYTHON PROGRAMMING	С	3
208A5A0502	R1921056	COMPUTER ORGANIZATION	D	3
208A5A0503	R1921051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	4

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 06-12-2021 ]

<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.

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

Date:29.11.2021

Controller of Examinations

Popler a. lelle