

Result of III B.Tech I Semester (R19) Supplementary Examinations Jan-2023 College name: ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY:P3

Htno Subcode Subname Internals Grade Credits R1931011 STRUCTURAL ANALYSIS 13 F 0 19P31A0103 19P31A0103 R1931013 WATER RESOURCES ENGINEERING-I 3 11 D 19P31A0103 R193101E CONSTRUCTION TECHNOLOGY & MANAGEMENT 14 3 D R193101G **ENVIRONMENTAL POLLUTION & CONTROL** 19P31A0103 18 ABSENT 0 19P31A0109 R1931011 STRUCTURAL ANALYSIS 16 F 0 R1931013 WATER RESOURCES ENGINEERING-I 19P31A0109 14 0 19P31A0109 R193101E CONSTRUCTION TECHNOLOGY & MANAGEMENT 3 13 D 19P31A0109 R193101G **ENVIRONMENTAL POLLUTION & CONTROL** 15 0 LINEAR IC APPLICATIONS R1931023 17 **ABSENT** 0 19P31A0201 19P31A0204 R1931023 LINEAR IC APPLICATIONS 14 0 19P31A0305 DYNAMICS OF MACHINERY R1931031 F 17 0 19P31A0307 R1931031 DYNAMICS OF MACHINERY F 18 0 R1931033 MECHANICAL MEASUREMENTS & METROLOGY 17 F 0 19P31A0307 IC ENGINES & GAS TURBINES F 0 19P31A0307 R1931035 18 F 19P31A0311 R1931031 DYNAMICS OF MACHINERY 18 0 19P31A0311 R1931033 **MECHANICAL MEASUREMENTS & METROLOGY** 19 0 19P31A0311 R1931035 IC ENGINES & GAS TURBINES 18 F 0 19P31A0402 R1931041 LINEAR INTEGRATED CIRCUITS AND APPLICATI 9 F 0 19P31A0402 R1931042 MICROPROCESSOR AND MICROCONTROLLERS 7 F 0 R1931043 19P31A0402 DIGITAL COMMUNICATIONS 8 0 19P31A0402 R1931044 **ELECTRONIC MEASUREMENTS & INSTRUMENTATIO** 6 F 0 DIGITAL COMMUNICATIONS LAB 19P31A0402 R1931046 17 **ABSENT** 0 19P31A0402 R1931047 MICROPROCESSOR AND MICROCONTROLLERS-LAB 15 Α 1.5 DATASTRUCTURES AND ALGORITHMS F 19P31A0402 R193104C 10 0 19P31A0404 R1931041 LINEAR INTEGRATED CIRCUITS AND APPLICATI 13 D 3 19P31A0404 R1931042 MICROPROCESSOR AND MICROCONTROLLERS 14 D 3 19P31A0404 R193104C DATASTRUCTURES AND ALGORITHMS 15 C 3 19P31A0410 R1931041 LINEAR INTEGRATED CIRCUITS AND APPLICATI 17 D 3 19P31A0410 R1931042 MICROPROCESSOR AND MICROCONTROLLERS 13 F 0 19P31A0410 R1931043 DIGITAL COMMUNICATIONS 16 D 3 DATASTRUCTURES AND ALGORITHMS 3 19P31A0410 R193104C 16 D 19P31A0412 R1931041 LINEAR INTEGRATED CIRCUITS AND APPLICATI 12 0 MICROPROCESSOR AND MICROCONTROLLERS-LAB 19P31A0412 R1931047 15 Α 1.5 19P31A0412 R193104C DATASTRUCTURES AND ALGORITHMS 0 15 MICROPROCESSOR AND MICROCONTROLLERS R1931042 15 D 3 19P31A0422 19P31A0424 R193104C DATASTRUCTURES AND ALGORITHMS 16 D 3 MICROPROCESSOR AND MICROCONTROLLERS F 19P31A0427 R1931042 15 0 MICROPROCESSOR AND MICROCONTROLLERS 19P31A0430 R1931042 13 D 3 DATASTRUCTURES AND ALGORITHMS C 3 19P31A0431 R193104C 18 19P31A0432 R1931041 LINEAR INTEGRATED CIRCUITS AND APPLICATI 13 0 F 19P31A0432 R1931042 MICROPROCESSOR AND MICROCONTROLLERS 9 0 19P31A0432 R1931043 DIGITAL COMMUNICATIONS 9 0 19P31A0432 R1931044 **ELECTRONIC MEASUREMENTS & INSTRUMENTATIO** 10 F 0 LINEAR INTEGRATED CIRCUITS AND APPLICATI 19P31A0432 R1931045 10 0 ABSENT 0

19P31A0432

R1931046

DIGITAL COMMUNICATIONS LAB

10

ABSENT

Htno	Subcode	Subname	Internals	Grade	Credits
				ABSENT	
19P31A0432	R1931047	MICROPROCESSOR AND MICROCONTROLLERS-LAB	10		0
19P31A0432	R1931048	MINI PROJECT WITH HARDWARE DEVELOPMENT	0	ABSENT	0
19P31A0432	R1931049	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	0	COMPLE	0
19P31A0432	R193104C	DATASTRUCTURES AND ALGORITHMS	11	F	0
19P31A0437	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	F	0
19P31A0444	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	14	D	3
19P31A0445	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	F	0
19P31A0445	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	13	F	0
19P31A0445	R193104C	DATASTRUCTURES AND ALGORITHMS	12	F	0
19P31A0453	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19P31A0453	R193104C	DATASTRUCTURES AND ALGORITHMS	14	D	3
19P31A0469	R1931043	DIGITAL COMMUNICATIONS	19	С	3
19P31A0479	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	F	0
19P31A0479	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	10	F	0
19P31A0492	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19P31A0492	R193104C	DATASTRUCTURES AND ALGORITHMS	14	F	0
19P31A0496	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	16	F	0
19P31A0496	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	F	0
19P31A0496	R1931043	DIGITAL COMMUNICATIONS	14	F	0
19P31A0496	R193104C	DATASTRUCTURES AND ALGORITHMS	12	F	0
19P31A04A1	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	18	F	0
19P31A04A1	R1931043	DIGITAL COMMUNICATIONS	17	F	0
19P31A04A2	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	F	0
19P31A04A2	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	D	3
19P31A04A2	R193104C	DATASTRUCTURES AND ALGORITHMS	15	F	0
19P31A04A3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	F	0
19P31A04A3	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	F	0
19P31A04A3	R1931043	DIGITAL COMMUNICATIONS	12	F	0
19P31A04A3	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	ABSENT	0
19P31A04A3	R1931045	LINEAR INTEGRATED CIRCUITS AND APPLICATI	10	В	1.5
19P31A04A3	R1931046	DIGITAL COMMUNICATIONS LAB	10	ABSENT	0
19P31A04A3	R1931047	MICROPROCESSOR AND MICROCONTROLLERS-LAB	10	В	1.5
19P31A04A3	R1931048	MINI PROJECT WITH HARDWARE DEVELOPMENT	0	Α	1.5
19P31A04A3	R1931049	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	0	COMPLE	0
19P31A04A3	R193104C	DATASTRUCTURES AND ALGORITHMS	7	F	0
19P31A04A6	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	16	D	3
19P31A04A6	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	F	0
19P31A04A6	R193104C	DATASTRUCTURES AND ALGORITHMS	17	D	3
19P31A04C0	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	ABSENT	0
19P31A04C0	R193104C	DATASTRUCTURES AND ALGORITHMS	11	F	0
19P31A04C2	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19P31A04C2	R1931043	DIGITAL COMMUNICATIONS	14	F	0
19P31A04C2	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	D	3
19P31A04C2	R193104C	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04C3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	16	D	3
19P31A04C3	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	14	D	3
19P31A04C3	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	F	0
19P31A04C3	R1931044	DATASTRUCTURES AND ALGORITHMS	16	D	3
19P31A04C3	R193104C	LINEAR INTEGRATED CIRCUITS AND APPLICATI	13	F	0
19P31A04D0	R1931041	MICROPROCESSOR AND MICROCONTROLLERS	10	ABSENT	0
19P31A04D0	R1931042	DIGITAL COMMUNICATIONS	13	ABSENT	
19F3 1A04D0	K 193 1043	DIGITAL COMMUNICATIONS	13	ADSEIVI	0

Litina	0	Culturante	lusta un ala	Oneda	0
Htno	Subcode	Subname	Internals	Grade	Credits
19P31A04D0	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	13	F	0
19P31A04D0	R193104C	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04D6	R1931043	DIGITAL COMMUNICATIONS	15	F	0
19P31A04D6	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19P31A04D6	R193104C	DATASTRUCTURES AND ALGORITHMS	13	ABSENT	0
19P31A04E0	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	D	3
19P31A04E0	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	F	0
19P31A04E0	R1931043	DIGITAL COMMUNICATIONS	19	F	0
19P31A04E0	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	D	3
19P31A04E0	R1931045	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	Α	1.5
19P31A04E0	R1931046	DIGITAL COMMUNICATIONS LAB	14	В	1.5
19P31A04E0	R1931047	MICROPROCESSOR AND MICROCONTROLLERS-LAB	14	Α	1.5
19P31A04E0	R1931048	MINI PROJECT WITH HARDWARE DEVELOPMENT	0	Α	1.5
19P31A04E0	R1931049	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	0	COMPLE	0
19P31A04E0	R193104C	DATASTRUCTURES AND ALGORITHMS	17	D	3
19P31A04E5	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19P31A04E5	R1931043	DIGITAL COMMUNICATIONS	17	F	0
19P31A04E5	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	11	F	0
19P31A04E5	R193104C	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04F0	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	13	F	0
19P31A04F0	R193104C	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04F4	R193104C	DATASTRUCTURES AND ALGORITHMS	14	F	0
19P31A04F5	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	11	F	0
19P31A04F5	R193104C	DATASTRUCTURES AND ALGORITHMS	14	F	0
19P31A04G1	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	13	F	0
19P31A04G1	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	12	F	0
19P31A04G1	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	F	0
19P31A04G1	R193104C	DATASTRUCTURES AND ALGORITHMS	12	F	0
19P31A04H0	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	9	F	0
19P31A04I2	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	F	0
19P31A04I2	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	12	ABSENT	0
19P31A04I2	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	ABSENT	0
19P31A04I5	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19P31A04I5	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	F	0
19P31A04I5	R193104C	DATASTRUCTURES AND ALGORITHMS	11	F	0
19P31A04J3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	11	F	0
19P31A04J3	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	D	3
19P31A04J3	R1931043	DIGITAL COMMUNICATIONS	14	F	0
19P31A04J3	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	F	0
19P31A04J3	R193104C	DATASTRUCTURES AND ALGORITHMS	10	F	0
19P31A04K3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	F	0
19P31A04K3	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	F	0
19P31A04K3	R1931043	DIGITAL COMMUNICATIONS	13	F	0
19P31A04K3	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	F	0
19P31A04K3	R193104C	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04K4	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	10	F	0
19P31A04K8	R1931043	DIGITAL COMMUNICATIONS	15	F	0
19P31A04L2	R1931043	DIGITAL COMMUNICATIONS	17	F	0
19P31A04L4	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	F	0
19P31A04L4	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	F	0
19P31A04L4	R1931043	DIGITAL COMMUNICATIONS	15	F	0
	1 35 . 5 . 6	:=:		<u> </u>	

Htno	Subcode	Subname	Internals	Grade	Credits
19P31A04L4	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	13	F	0
19P31A04L4	R1931044	MICROPROCESSOR AND MICROCONTROLLERS	12	F	0
19P31A04L5	R1931042	DIGITAL COMMUNICATIONS	13	F	0
19P31A04L5	R1931043	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	F	0
19P31A04L5	R1931044	DATASTRUCTURES AND ALGORITHMS	13	F	0
19P31A04L5	R193104C	MICROPROCESSOR AND MICROCONTROLLERS	11	D	3
19P31A04W1	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	F	0
19P31A04W2	R1931042	DIGITAL COMMUNICATIONS	16	F	0
19P31A04W2	R1931043	MICROPROCESSOR AND MICROCONTROLLERS-LAB	15	A	1.5
19P31A04W2	R1931047	DATASTRUCTURES AND ALGORITHMS	15	F	0
19P31A04WZ	R193104C	DIGITAL COMMUNICATIONS	19	F	0
19P31A04W7	R1931043	LINEAR INTEGRATED CIRCUITS AND APPLICATI	13	F	0
19P31A04N6	R1931041	MICROPROCESSOR AND MICROCONTROLLERS	11	F	
19P31A04N6	R1931042		14	F	0
		DIGITAL COMMUNICATIONS			_
19P31A04N6	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	13	F	0
19P31A04N6	R193104C	DATASTRUCTURES AND ALGORITHMS	12		0
19P31A04O1	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	9	F	0
19P31A04O1	R1931043	DIGITAL COMMUNICATIONS	12	ABSENT	0
19P31A04O1	R193104C	DATASTRUCTURES AND ALGORITHMS	13	ABSENT	0
19P31A04O2	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	11	D	3
19P31A04O2	R1931047	MICROPROCESSOR AND MICROCONTROLLERS-LAB	16	A	1.5
19P31A04O3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	10	F	0
19P31A04O3	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	F	0
19P31A04O3	R1931043	DIGITAL COMMUNICATIONS	12	F	0
19P31A04O3	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	F	0
19P31A04O3	R193104C	DATASTRUCTURES AND ALGORITHMS	12	F	0
19P31A04P1	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	С	3
19P31A04P1	R193104C	DATASTRUCTURES AND ALGORITHMS	16	F	0
19P31A0526	R193105C	ADVANCED DATA STRUCTURES	15	F	0
19P31A0565	R1931051	DATA WAREHOUSING AND DATA MINING	13	D	3
19P31A0565	R1931052	COMPUTER NETWORKS	18	F	0
19P31A0565	R1931054	ARTIFICIAL INTELLIGENCE	20	F	0
19P31A0573	R1931051	DATA WAREHOUSING AND DATA MINING	19	F	0
19P31A0573	R1931054	ARTIFICIAL INTELLIGENCE	22	D	3
19P31A0573	R193105C	ADVANCED DATA STRUCTURES	15	F	0
19P31A0578	R193105C	ADVANCED DATA STRUCTURES	12	D	3
19P31A0592	R193105C	ADVANCED DATA STRUCTURES	9	D	3
19P31A0596	R1931051	DATA WAREHOUSING AND DATA MINING	12	F	0
19P31A0596	R1931052	COMPUTER NETWORKS	10	F	0
19P31A0596	R1931054	ARTIFICIAL INTELLIGENCE	17	F	0
19P31A05B0	R1931052	COMPUTER NETWORKS	18	ABSENT	0
19P31A05B0	R193105C	ADVANCED DATA STRUCTURES	15	ABSENT	0
19P31A05B3	R1931051	DATA WAREHOUSING AND DATA MINING	17	F	0
19P31A05B3	R193105C	ADVANCED DATA STRUCTURES	17	ABSENT	0
19P31A05B7	R1931051	DATA WAREHOUSING AND DATA MINING	12	F	0
19P31A05B7	R1931054	ARTIFICIAL INTELLIGENCE	11	F	0
19P31A05B7	R193105C	ADVANCED DATA STRUCTURES	11	F	0
19P31A05C3	R193105C	ADVANCED DATA STRUCTURES	12	F	0
19P31A1219	R1931122	COMPUTER NETWORKS	12	F	0
19P31A1219	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	15	F	0
19P31A1230	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19P31A1244	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	12	D	3
19P31A1248	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	16	D	3
19P31A1254	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	16	D	3
20P35A0106	R1931011	STRUCTURAL ANALYSIS	12	ABSENT	0
20P35A0113	R1931013	WATER RESOURCES ENGINEERING-I	12	F	0
20P35A0113	R193101G	ENVIRONMENTAL POLLUTION & CONTROL	11	D	3
20P35A0126	R1931012	CONCRETE TECHNOLOGY	15	F	0
20P35A0126	R1931013	WATER RESOURCES ENGINEERING-I	14	F	0
20P35A0129	R1931013	WATER RESOURCES ENGINEERING-I	11	F	0
20P35A0129	R193101E	CONSTRUCTION TECHNOLOGY & MANAGEMENT	11	F	0
20P35A0211	R1931021	POWER SYSTEMS-II	18	D	3
20P35A0218	R1931024	DIGITAL SIGNAL PROCESSING	16	F	0
20P35A0228	R1931023	LINEAR IC APPLICATIONS	17	F	0
20P35A0235	R1931024	DIGITAL SIGNAL PROCESSING	16	F	0
20P35A0235	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	18	F	0
20P35A0240	R1931023	LINEAR IC APPLICATIONS	16	F	0
20P35A0240	R1931024	DIGITAL SIGNAL PROCESSING	18	F	0
20P35A0241	R1931021	POWER SYSTEMS-II	16	F	0
20P35A0241	R1931023	LINEAR IC APPLICATIONS	14	F	0
20P35A0242	R1931023	LINEAR IC APPLICATIONS	16	F	0
20P35A0247	R1931022	POWER ELECTRONICS	17	С	3
20P35A0247	R1931023	LINEAR IC APPLICATIONS	15	D	3
20P35A0247	R1931024	DIGITAL SIGNAL PROCESSING	18	F	0
20P35A0247	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	18	D	3
20P35A0252	R1931022	POWER ELECTRONICS	16	С	3
20P35A0257	R1931021	POWER SYSTEMS-II	18	D	3
20P35A0257	R1931024	DIGITAL SIGNAL PROCESSING	11	F	0
20P35A0258	R1931022	POWER ELECTRONICS	15	D	3
20P35A0258	R1931023	LINEAR IC APPLICATIONS	16	F	0
20P35A0260	R1931021	POWER SYSTEMS-II	18	D	3
20P35A0260	R1931022	POWER ELECTRONICS	17	D	3
20P35A0264	R1931022	POWER ELECTRONICS	15	В	3
20P35A0264	R1931024	DIGITAL SIGNAL PROCESSING	17	F	0
20P35A0265	R1931023	LINEAR IC APPLICATIONS	15	D	3
20P35A0265	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	F	0
20P35A0267	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	8	F	0
20P35A0271	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	D	3
20P35A0274	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	18	С	3
20P35A0277	R1931024	DIGITAL SIGNAL PROCESSING	14	D	3
20P35A0277	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	16	D	3
20P35A0278	R1931021	POWER SYSTEMS-II	15	D	3
20P35A0278	R1931024	DIGITAL SIGNAL PROCESSING	10	F	0
20P35A0278	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	15	D.	3
20P35A0279	R1931023	POWER SYSTEMS-II	17	D	3
20P35A0279	R1931021	LINEAR IC APPLICATIONS	17	F	0
20P35A0279 20P35A0279	R1931023	DIGITAL SIGNAL PROCESSING	13	F	0
20P35A0279 20P35A0279	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	14	F	0
20P35A0279 20P35A0282	R1931025	POWER SYSTEMS-II	18	F	0
20P35A0282 20P35A0282	R1931021 R1931023	LINEAR IC APPLICATIONS	11	F	0
20P35A0282 20P35A0282	R1931023	DIGITAL SIGNAL PROCESSING	17	F	0
20P35A0282	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	14	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20P35A0287	R1931024	DIGITAL SIGNAL PROCESSING	17	D	3
20P35A0288	R1931024	DIGITAL SIGNAL PROCESSING	15	D	3
20P35A0289	R1931024	DIGITAL SIGNAL PROCESSING	15	D	3
20P35A0290	R1931024	DIGITAL SIGNAL PROCESSING	14	D	3
20P35A0291	R1931024	DIGITAL SIGNAL PROCESSING	15	F	0
20P35A0306	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	18	C	3
20P35A0310	R1931031	DYNAMICS OF MACHINERY	16	F	0
20P35A0311	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	14	F	0
20P35A0312	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	13	D	3
20P35A0326	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A0326	R1931032	DESIGN OF MACHINE MEMBERS-II	7	F	0
20P35A0327	R1931032	DYNAMICS OF MACHINERY	18	F	0
20P35A0328	R1931031	DYNAMICS OF MACHINERY	19	F	0
20P35A0331	R1931031	DYNAMICS OF MACHINERY	16	F	0
20P35A0331	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	15	F	0
20P35A0332	R1931034	DYNAMICS OF MACHINERY	15	F	0
20P35A0336	R1931031	DESIGN OF MACHINE MEMBERS-II	12	D	3
20P35A0330	R1931032	IC ENGINES & GAS TURBINES	16	D	3
20P35A0343 20P35A0362	R1931035	DYNAMICS OF MACHINERY		_	
			21 12	F	0
20P35A0362	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU		С	0
20P35A0364	R1931032	DESIGN OF MACHINE MEMBERS-II	21	F	3
20P35A0368	R1931031	DYNAMICS OF MACHINERY	18		0
20P35A0369	R1931031	DYNAMICS OF MACHINERY	19	F	0
20P35A0370	R1931031	DYNAMICS OF MACHINERY	17	С	3
20P35A0371	R1931031	DYNAMICS OF MACHINERY	20	F	0
20P35A0371	R1931032	DESIGN OF MACHINE MEMBERS-II	16	F	0
20P35A0371	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	10	F	0
20P35A0374	R1931031	DYNAMICS OF MACHINERY	19	F	0
20P35A0377	R1931031	DYNAMICS OF MACHINERY	19	F	0
20P35A0383	R1931031	DYNAMICS OF MACHINERY	19	C	3
20P35A0385	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A0385	R1931032	DESIGN OF MACHINE MEMBERS-II	16	F	0
20P35A0385	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	15	D	3
20P35A0385	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	F	0
20P35A0396	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A0396	R1931032	DESIGN OF MACHINE MEMBERS-II	17	F	0
20P35A03B7	R1931035	IC ENGINES & GAS TURBINES	19	ABSENT	0
20P35A03C0	R1931031	DYNAMICS OF MACHINERY	16	F	0
20P35A03C0	R1931032	DESIGN OF MACHINE MEMBERS-II	18	F	0
20P35A03C0	R1931035	IC ENGINES & GAS TURBINES	16	F	0
20P35A03D0	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A03D3	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A03D5	R1931031	DYNAMICS OF MACHINERY	18	F	0
20P35A03D6	R1931031	DYNAMICS OF MACHINERY	16	F	0
20P35A03D8	R1931031	DYNAMICS OF MACHINERY	17	F	0
20P35A0404	R1931043	DIGITAL COMMUNICATIONS	12	F	0
20P35A0407	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	11	D	3
20P35A0407	R193104C	DATASTRUCTURES AND ALGORITHMS	13	D	3
20P35A0414	R193104C	DATASTRUCTURES AND ALGORITHMS	16	D	3
20P35A0418	R193104C	DATASTRUCTURES AND ALGORITHMS	13	D	3
20P35A0424	R1931043	DIGITAL COMMUNICATIONS	15	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20P35A0424	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	12	D	3
20P35A0424	R193104C	DATASTRUCTURES AND ALGORITHMS	16	D	3
20P35A0426	R1931043	DIGITAL COMMUNICATIONS	13	F	0
20P35A0429	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	18	D	3
20P35A0429	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	18	F	0
20P35A0429	R1931043	DIGITAL COMMUNICATIONS	19	F	0
20P35A0429	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	20	F	0
20P35A0429	R1931045	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	S	1.5
20P35A0429	R1931046	DIGITAL COMMUNICATIONS LAB	15	Α	1.5
20P35A0429	R1931047	MICROPROCESSOR AND MICROCONTROLLERS-LAB	16	s	1.5
20P35A0429	R1931048	MINI PROJECT WITH HARDWARE DEVELOPMENT	0	0	1.5
20P35A0429	R1931049	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	0	COMPLE	0
20P35A0429	R193104C	DATASTRUCTURES AND ALGORITHMS	19	D	3
20P35A0503	R1931053	COMPILER DESIGN	15	ABSENT	0
20P35A0503	R193105C	ADVANCED DATA STRUCTURES	10	ABSENT	0
20P35A0512	R1931054	ARTIFICIAL INTELLIGENCE	18	D	3
20P35A1201	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	12	D	3

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 25-03-2023 ]

Date:18.03.2023

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

Controller of Examinations(UG)

N. Ratic

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