

KINADA

Htno	Subcode	Subname	Internal	External	CREDITS
10U41A0421	R32043	DIGITAL SIGNAL PROCESSING	12	-1	0
10U41A0421	R32045	VLSI DESIGN	12	-1	0
11U41A0541	R32051	ADVANCED COMPUTER NETWORKS	18	0	0
11U41A0541	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	14	-1	0
12U41A0219	R32025	POWER SEMICONDUCTOR DRIVES	21	-1	0
12U41A0451	R32026	MANAGEMENT SCIENCE	21	33	4
12U41A0451	R32042	MICROWAVE ENGINEERING	16	20	0
12U41A0451	R32045	VLSI DESIGN	22	39	4
12U41A0452	R32041	COMPUTER NETWORKS	19	-1	0
12U41A0452	R32042	MICROWAVE ENGINEERING	19	-1	0
12U41A0452	R32043	DIGITAL SIGNAL PROCESSING	18	-1	0
12U41A0455	R32042	MICROWAVE ENGINEERING	22	13	0
12U41A0487	R32041	COMPUTER NETWORKS	9	-1	0
12U41A0487	R32042	MICROWAVE ENGINEERING	9	0	0
12U41A0487	R32043	DIGITAL SIGNAL PROCESSING	5	-1	0
12U41A0491	R32043	DIGITAL SIGNAL PROCESSING	13	-1	0
13U41A0503	RT32052	DATA WARE HOUSING AND MINING	16	0	0
14U41A0207	RT32021	MICROPROCESSORS & MICROCONTROLLERS	19	13	0
14U41A0418	RT32044	MICROWAVE ENGINEERING	15	17	0
14U45A0115	RT32013	DESIGN AND DRAWING OF STEEL STRUCTURES	19	-1	0
14U45A0115	RT32014	WATER RESOURCES ENGINEERING I	20	-1	0
14U45A0220	RT32024	POWER SYSTEM ANALYSIS	19	6	0
14U45A0226	RT32021	MICROPROCESSORS & MICROCONTROLLERS	15	17	0
15U41A0204	RT32021	MICROPROCESSORS & MICROCONTROLLERS	15	13	0
15U41A0205	RT32022	SWITCHGEAR AND PROTECTION	13	16	0
15U41A0205	RT32026	POWER SEMICONDUCTOR DRIVES	16	0	0
15U41A0221	RT32024	POWER SYSTEM ANALYSIS	21	29	3
15U41A0226	RT32023	UTILIZATION OF ELECTRICAL ENERGY	4	9	0
15U41A0226	RT32024	POWER SYSTEM ANALYSIS	6	12	0
15U41A0226	RT32026	POWER SEMICONDUCTOR DRIVES	6	-1	0
15U41A0403	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	16	0	0
15U41A0403	RT32042	DIGITAL SIGNAL PROCESSING	13	0	0
15U41A0403	RT32043	DIGITAL COMMUNICATIONS	16	0	0
15U41A0403	RT32044	MICROWAVE ENGINEERING	20	8	0
15U41A0403	RT32045A	BIO MEDICAL ENGINEERING	22	21	0
15U41A0428	RT32043	DIGITAL COMMUNICATIONS	20	0	0
15U41A0428	RT32044	MICROWAVE ENGINEERING	20	0	0
15U41A0441	RT32044	MICROWAVE ENGINEERING	24	40	3
15U41A0442	RT32042	DIGITAL SIGNAL PROCESSING	19	18	0
15U41A0444	RT32042	DIGITAL SIGNAL PROCESSING	18	27	3
15U41A0444	RT32044	MICROWAVE ENGINEERING	24	24	3
15U41A0452	RT32042	DIGITAL SIGNAL PROCESSING	20	27	3
15U41A0452	RT32045A	BIO MEDICAL ENGINEERING	19	9	0
15U41A0505	RT32051	SOFTWARE ENGINEERING	25	-1	0
15U41A0505	RT32053	COMPUTER NETWORKS	26	0	0

Htno	Subcode	Subname	Internal	External	CREDITS
15U41A0505	RT32055	WEB TECHNOLOGIES	24	8	0
15U41A0517	RT32052	DATA WARE HOUSING AND MINING	12	0	0
15U41A0517	RT32053	COMPUTER NETWORKS	16	9	0
15U41A0517	RT32055	WEB TECHNOLOGIES	18	13	0
15U41A0526	RT32055	WEB TECHNOLOGIES	4	18	0
15U41A0526	RT32056	IPR AND PATENTS	0	37	0
15U41A0540	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	19	15	0
15U41A0598	RT32053	COMPUTER NETWORKS	16	11	0
15U41A05C4	RT32051	SOFTWARE ENGINEERING	23	0	0
15U41A05C4	RT32052	DATA WARE HOUSING AND MINING	24	0	0
15U41A05C4	RT32053	COMPUTER NETWORKS	21	0	0
15U41A05C4	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	22	0	0
15U41A05C4	RT32055	WEB TECHNOLOGIES	20	6	0
15U45A0208	RT32021	MICROPROCESSORS & MICROCONTROLLERS	14	-1	0
15U45A0208	RT32022	SWITCHGEAR AND PROTECTION	7	-1	0
15U45A0208	RT32024	POWER SYSTEM ANALYSIS	23	-1	0
15U45A0208	RT32026	POWER SEMICONDUCTOR DRIVES	11	-1	0
15U45A0240	RT32021	MICROPROCESSORS & MICROCONTROLLERS	17	13	0
15U45A0246	RT32021	MICROPROCESSORS & MICROCONTROLLERS	18	10	0
15U45A0246	RT32026	POWER SEMICONDUCTOR DRIVES	21	0	0
15U45A0251	RT32021	MICROPROCESSORS & MICROCONTROLLERS	21	15	0
16U45A0246	RT32021	MICROPROCESSORS & MICROCONTROLLERS	20	15	0
16U45A0246	RT32026	POWER SEMICONDUCTOR DRIVES	22	-1	0
16U45A0401	RT32042	DIGITAL SIGNAL PROCESSING	16	7	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 30-01-2020]

Date:23.01.2020

Controller of Examinations

leghest a. helf

^{**} Note:**

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

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

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