

IAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for III B.TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS NOV-2017
College: GAYATHRI VIDYA PARISHAD COLL OF ENGG FOR WOMEN, VISAKHAPATNA:JG

Htno	Subcode	Subname	Internal	External	Credits
10JG1A0447	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	14	-1	0
10JG1A1121	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	7	26	0
11JG1A0401	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	12	30	4
11JG1A0516	R32051	ADVANCED COMPUTER NETWORKS	14	-1	0
11JG1A0516	R32052	COMPUTER ARCHITECTURE	13	-1	0
11JG1A0516	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	5	-1	0
11JG1A0516	R32054	UNIX PROGRAMMING	8	-1	0
11JG1A0516	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	0	-1	0
11JG1A1114	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	10	0	0
11JG1A1211	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	7	38	4
11JG1A1226	R32051	ADVANCED COMPUTER NETWORKS	3	34	0
11JG1A1226	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	4	8	0
12JG1A0417	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	6	-1	0
12JG1A0459	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	15	-1	0
12JG1A0461	R32026	MANAGEMENT SCIENCE	3	-1	0
12JG1A0461	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	6	-1	0
12JG1A0495	R32026	MANAGEMENT SCIENCE	18	-1	0
12JG1A0499	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	6	-1	0
12JG1A04A7	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	12	33	4
12JG1A04A8	R32026	MANAGEMENT SCIENCE	3	33	0
12JG1A04A8	R32042	MICROWAVE ENGINEERING	9	22	0
12JG1A04A8	R32044	MICROPROCESSORS AND MICROCONTROLLERSS	9	12	0
12JG1A0554	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	6	55	4
12JG1A1209	R32026	MANAGEMENT SCIENCE	19	27	4
12JG1A1231	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	9	8	0
12JG1A1239	R32125	OBJECT ORIENTED ANALYSIS AND DESIGN	6	39	4
13JG1A0217	RT32021	MICROPROCESSORS & MICROCONTROLLERS	12	-1	0
13JG1A0219	RT32021	MICROPROCESSORS & MICROCONTROLLERS	9	-1	0
13JG1A0219	RT32024	POWER SYSTEM ANALYSIS	7	-1	0
13JG1A0219	RT32026	POWER SEMICONDUCTOR DRIVES	7	-1	0
13JG1A0234	RT32021	MICROPROCESSORS & MICROCONTROLLERS	10	-1	0
13JG1A0234	RT32022	SWITCHGEAR AND PROTECTION	12	-1	0
13JG1A0234	RT32024	POWER SYSTEM ANALYSIS	12	-1	0
13JG1A0246	RT32024	POWER SYSTEM ANALYSIS	13	23	0
13JG1A0252	RT32022	SWITCHGEAR AND PROTECTION	10	-1	0
13JG1A0252	RT32024	POWER SYSTEM ANALYSIS	14	-1	0
13JG1A0405	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	9	19	0
13JG1A0411	RT32042	DIGITAL SIGNAL PROCESSING	13	15	0
13JG1A0413	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	7	-1	0
13JG1A0413	RT32042	DIGITAL SIGNAL PROCESSING	10	29	0
13JG1A0419	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	10	16	0
13JG1A0439	RT32045A	BIO MEDICAL ENGINEERING	11	30	3
13JG1A0449	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	6	30	0
13JG1A0456	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	7	11	0

Htno	Subcode	Subname	Internal	External	Credits
13JG1A0456	RT32042	DIGITAL SIGNAL PROCESSING	10	12	0
13JG1A0456	RT32043	DIGITAL COMMUNICATIONS	14	22	0
13JG1A0468	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	8	35	3
13JG1A0468	RT32044	MICROWAVE ENGINEERING	13	28	3
13JG1A0480	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	12	31	3
13JG1A0480	RT32044	MICROWAVE ENGINEERING	13	28	3
13JG1A0486	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	14	7	0
13JG1A0486	RT32043	DIGITAL COMMUNICATIONS	14	18	0
13JG1A0492	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	8	-1	0
13JG1A0504	RT32055	WEB TECHNOLOGIES	17	33	3
13JG1A0565	RT32055	WEB TECHNOLOGIES	10	32	3
13JG1A0566	RT32052	DATA WARE HOUSING AND MINING	8	17	0
13JG1A0566	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	10	41	3
13JG1A0566	RT32055	WEB TECHNOLOGIES	9	19	0
13JG1A0595	RT32055	WEB TECHNOLOGIES	16	31	3
13JG1A05A1	RT32055	WEB TECHNOLOGIES	13	-1	0
13JG1A1201	RT32055	WEB TECHNOLOGIES	17	-1	0
13JG1A1206	RT32055	WEB TECHNOLOGIES	12	19	0
13JG1A1207	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	8	-1	0
13JG1A1207	RT32055	WEB TECHNOLOGIES	13	-1	0
13JG1A1210	RT32055	WEB TECHNOLOGIES	12	-1	0
13JG1A1211	RT32052	DATA WARE HOUSING AND MINING	12	-1	0
13JG1A1211	RT32053	COMPUTER NETWORKS	7	-1	0
13JG1A1211	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	11	-1	0
13JG1A1211	RT32055	WEB TECHNOLOGIES	10	-1	0
13JG1A1211	RT32056	IPR AND PATENTS	11	-1	0
13JG1A1211	RT32121	SOFTWARE TESTING	11	-1	0
13JG1A1215	RT32052	DATA WARE HOUSING AND MINING	13	-1	0
13JG1A1215	RT32053	COMPUTER NETWORKS	10	18	0
13JG1A1215	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	12	-1	0
13JG1A1215	RT32055	WEB TECHNOLOGIES	14	7	0
13JG1A1215	RT32056	IPR AND PATENTS	7	24	0
13JG1A1215	RT32121	SOFTWARE TESTING	16	-1	0
13JG1A1221	RT32055	WEB TECHNOLOGIES	20	31	3
13JG1A1232	RT32052	DATA WARE HOUSING AND MINING	14	-1	0
13JG1A1232	RT32055	WEB TECHNOLOGIES	18	17	0
13JG1A1232	RT32056	IPR AND PATENTS	7	-1	0
13JG1A1232	RT32121	SOFTWARE TESTING	12	-1	0
13JG5A0423	R32026	MANAGEMENT SCIENCE	12	-1	0
14JG1A0207	RT32021	MICROPROCESSORS & MICROCONTROLLERS	19	-1	0
14JG1A0208	RT32023	UTILIZATION OF ELECTRICAL ENERGY	22	36	3
14JG1A0209	RT32026	POWER SEMICONDUCTOR DRIVES	13	26	0
14JG1A0214	RT32021	MICROPROCESSORS & MICROCONTROLLERS	19	18	0
14JG1A0214	RT32023	UTILIZATION OF ELECTRICAL ENERGY	22	29	3
14JG1A0223	RT32021	MICROPROCESSORS & MICROCONTROLLERS	12	21	0
14JG1A0223	RT32024	POWER SYSTEM ANALYSIS	13	19	0
14JG1A0223	RT32026	POWER SEMICONDUCTOR DRIVES	13	34	3
14JG1A0237	RT32021	MICROPROCESSORS & MICROCONTROLLERS	12	20	0
14JG1A0238	RT32026	POWER SEMICONDUCTOR DRIVES	8	-1	0
14JG1A0239	RT32023	UTILIZATION OF ELECTRICAL ENERGY	27	36	3

Htno	Subcode	Subname	Internal	External	Credits
14JG1A0249	RT32021	MICROPROCESSORS & MICROCONTROLLERS	17	33	3
14JG1A0249	RT32026	POWER SEMICONDUCTOR DRIVES	14	33	3
14JG1A0250	RT32021	MICROPROCESSORS & MICROCONTROLLERS	23	28	3
14JG1A0252	RT32023	UTILIZATION OF ELECTRICAL ENERGY	25	39	3
14JG1A0402	RT32042	DIGITAL SIGNAL PROCESSING	15	30	3
14JG1A0402	RT32043	DIGITAL COMMUNICATIONS	19	29	3
14JG1A0402	RT32045A	BIO MEDICAL ENGINEERING	11	-1	0
14JG1A0404	RT32043	DIGITAL COMMUNICATIONS	17	32	3
14JG1A0407	RT32044	MICROWAVE ENGINEERING	17	32	3
14JG1A0414	RT32043	DIGITAL COMMUNICATIONS	18	34	3
14JG1A0416	RT32044	MICROWAVE ENGINEERING	20	35	3
14JG1A0421	RT32042	DIGITAL SIGNAL PROCESSING	14	30	3
14JG1A0427	RT32044	MICROWAVE ENGINEERING	16	37	3
14JG1A0429	RT32043	DIGITAL COMMUNICATIONS	23	36	3
14JG1A0435	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	16	-1	0
14JG1A0435	RT32042	DIGITAL SIGNAL PROCESSING	14	-1	0
14JG1A0435	RT32044	MICROWAVE ENGINEERING	15	28	3
14JG1A0441	RT32043	DIGITAL COMMUNICATIONS	25	34	3
14JG1A0447	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	15	10	0
14JG1A0447	RT32042	DIGITAL SIGNAL PROCESSING	12	14	0
14JG1A0447	RT32044	MICROWAVE ENGINEERING	14	10	0
14JG1A0447	RT32045A	BIO MEDICAL ENGINEERING	7	27	0
14JG1A0448	RT32044	MICROWAVE ENGINEERING	15	42	3
14JG1A0454	RT32042	DIGITAL SIGNAL PROCESSING	16	29	3
14JG1A0454	RT32043	DIGITAL COMMUNICATIONS	17	30	3
14JG1A0457	RT32045A	BIO MEDICAL ENGINEERING	20	45	3
14JG1A0464	RT32043	DIGITAL COMMUNICATIONS	23	35	3
14JG1A0464	RT32044	MICROWAVE ENGINEERING	16	30	3
14JG1A0473	RT32042	DIGITAL SIGNAL PROCESSING	17	30	3
14JG1A0473	RT32043	DIGITAL COMMUNICATIONS	25	38	3
14JG1A0473	RT32044	MICROWAVE ENGINEERING	16	28	3
14JG1A0483	RT32043	DIGITAL COMMUNICATIONS	19	33	3
14JG1A0493	RT32042	DIGITAL SIGNAL PROCESSING	21	35	3
14JG1A04A5	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	10	16	0
14JG1A04A5	RT32042	DIGITAL SIGNAL PROCESSING	12	13	0
14JG1A04A5	RT32043	DIGITAL COMMUNICATIONS	17	29	3
14JG1A04A5	RT32044	MICROWAVE ENGINEERING	16	28	3
14JG1A04A7	RT32043	DIGITAL COMMUNICATIONS	21	31	3
14JG1A04B2	RT32045A	BIO MEDICAL ENGINEERING	22	-1	0
14JG1A04B3	RT32043	DIGITAL COMMUNICATIONS	23	33	3
14JG1A0510	RT32055	WEB TECHNOLOGIES	15	34	3
14JG1A0516	RT32055	WEB TECHNOLOGIES	17	36	3
14JG1A0521	RT32055	WEB TECHNOLOGIES	17	36	3
14JG1A0523	RT32052	DATA WARE HOUSING AND MINING	15	28	3
14JG1A0523	RT32055	WEB TECHNOLOGIES	10	30	3
14JG1A0524	RT32055	WEB TECHNOLOGIES	15	-1	0
14JG1A0531	RT32052	DATA WARE HOUSING AND MINING	14	-1	0
14JG1A0531	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	20	-1	0
14JG1A0531	RT32055	WEB TECHNOLOGIES	17	-1	0
14JG1A0532	RT32052	DATA WARE HOUSING AND MINING	10	-1	0

Htno	Subcode	Subname	Internal	External	Credits
14JG1A0532	RT32053	COMPUTER NETWORKS	19	-1	0
14JG1A0532	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	11	-1	0
14JG1A0532	RT32055	WEB TECHNOLOGIES	11	-1	0
14JG1A0543	RT32056	IPR AND PATENTS	12	40	2
14JG1A0569	RT32051	SOFTWARE ENGINEERING	20	38	3
14JG1A0570	RT32055	WEB TECHNOLOGIES	27	29	3
14JG1A0578	RT32051	SOFTWARE ENGINEERING	13	43	3
14JG1A0584	RT32055	WEB TECHNOLOGIES	24	-1	0
14JG1A05A0	RT32055	WEB TECHNOLOGIES	23	0	0
14JG1A1205	RT32055	WEB TECHNOLOGIES	21	15	0
14JG1A1209	RT32055	WEB TECHNOLOGIES	29	41	3
14JG1A1224	RT32052	DATA WARE HOUSING AND MINING	3	-1	0
14JG1A1224	RT32053	COMPUTER NETWORKS	9	-1	0
14JG1A1224	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	3	18	0
14JG1A1224	RT32055	WEB TECHNOLOGIES	5	0	0
14JG1A1224	RT32056	IPR AND PATENTS	9	33	2
14JG1A1224	RT32127	COMPUTER NETWORKS AND NETWORK PROGRAMMING	13	31	2
14JG1A1229	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	24	45	3
14JG1A1235	RT32053	COMPUTER NETWORKS	18	16	0
14JG1A1235	RT32054	DESIGN AND ANALYSIS OF ALGORITHMS	17	-1	0
14JG1A1247	RT32127	COMPUTER NETWORKS AND NETWORK PROGRAMMING	14	32	2
14JG5A0401	RT32042	DIGITAL SIGNAL PROCESSING	14	-1	0
14JG5A0401	RT32043	DIGITAL COMMUNICATIONS	21	-1	0
14JG5A0401	RT32044	MICROWAVE ENGINEERING	17	-1	0
14JG5A0401	RT32045A	BIO MEDICAL ENGINEERING	23	-1	0
14JG5A0415	RT32042	DIGITAL SIGNAL PROCESSING	11	-1	0
14JG5A0418	RT32043	DIGITAL COMMUNICATIONS	18	39	3
15JG5A0201	RT32026	POWER SEMICONDUCTOR DRIVES	24	36	3
15JG5A0204	RT32021	MICROPROCESSORS & MICROCONTROLLERS	14	19	0
15JG5A0204	RT32023	UTILIZATION OF ELECTRICAL ENERGY	23	13	0
15JG5A0204	RT32024	POWER SYSTEM ANALYSIS	17	18	0
15JG5A0204	RT32026	POWER SEMICONDUCTOR DRIVES	15	-1	0
15JG5A0208	RT32021	MICROPROCESSORS & MICROCONTROLLERS	12	23	0
15JG5A0402	RT32042	DIGITAL SIGNAL PROCESSING	16	19	0
15JG5A0403	RT32043	DIGITAL COMMUNICATIONS	18	35	3
15JG5A0404	RT32043	DIGITAL COMMUNICATIONS	20	30	3
15JG5A0407	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	15	32	3
15JG5A0407	RT32043	DIGITAL COMMUNICATIONS	19	35	3
15JG5A0407	RT32044	MICROWAVE ENGINEERING	16	32	3
15JG5A0410	RT32043	DIGITAL COMMUNICATIONS	19	38	3
15JG5A0413	RT32043	DIGITAL COMMUNICATIONS	22	31	3
15JG5A0414	RT32042	DIGITAL SIGNAL PROCESSING	13	30	3
15JG5A0414	RT32043	DIGITAL COMMUNICATIONS	19	36	3
15JG5A0414	RT32044	MICROWAVE ENGINEERING	17	30	3
15JG5A0414	RT32047	DIGITAL COMMUNICATIONS LAB	24	30	2
15JG5A0415	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	15	33	3
15JG5A0415	RT32044	MICROWAVE ENGINEERING	17	46	3
15JG5A0418	RT32042	DIGITAL SIGNAL PROCESSING	13	0	0
15JG5A0418	RT32043	DIGITAL COMMUNICATIONS	15	29	3
15JG5A0418	RT32044	MICROWAVE ENGINEERING	16	14	0

Htno	Subcode	Subname	Internal	External	Credits
15JG5A0418	RT32045A	BIO MEDICAL ENGINEERING	16	24	3
15JG5A0419	RT32042	DIGITAL SIGNAL PROCESSING	12	39	3
15JG5A0419	RT32044	MICROWAVE ENGINEERING	14	28	3
15JG5A0420	RT32043	DIGITAL COMMUNICATIONS	22	38	3

^{**}NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 24-01-2018]

** Note:**

Date:13-01-2018

- * -1 in the filed of externals indicates student absent for the respective subject.
- * -2 in the filed of externals indicates student Withheld for the respective subject.
- * -3 in the filed of externals indicates student Malpractice for the respective subject.

N. Hoham Kas Controller of Examinations

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