

KINADA

Results for III B.Tech I semester (R13/R10) Supplementary Examinations Nov 2020 College name: RAMACHANDRA COLLEGE OF ENGINEERING, VATLURU, ELURU: ME

Htno	Subcode	Subname	Internal	External	CREDITS
11ME1A0343	R31031	FINITE ELEMENT METHODS	19	11	0
11ME1A0343	R31034	THERMAL ENGINEERING-II	15	8	0
12ME1A0219	R31021	COMPLEX VARIABLEDS AND STATISTICAL METHO	18	-1	0
12ME1A0219	R31022	ELECTRICAL MEASUREMENT	16	-1	0
12ME1A0219	R31024	POWER ELECTRONICS	18	-1	0
12ME1A0219	R31025	ELECTRICAL MACHINES-III	16	-1	0
12ME1A0219	R31026	LINEAR & DIGITAL IC APPLICATION	14	-1	0
12ME1A0258	R31022	ELECTRICAL MEASUREMENT	15	13	0
12ME1A0258	R31024	POWER ELECTRONICS	20	-1	0
12ME1A0258	R31026	LINEAR & DIGITAL IC APPLICATION	20	-1	0
13ME1A0326	RT31031	DYNAMICS OF MACHINERY	14	-1	0
13ME1A0326	RT31032	METAL CUTTING & MACHINE TOOLS	14	4	0
13ME1A0326	RT31033	DESIGN OF MACHINE MEMBERS-I	14	10	0
13ME1A0326	RT31034	INSTRUMENTATION & CONTROL SYSTEMS	13	0	0
13ME1A0326	RT31035	THERMAL ENGINEERING-II	14	-1	0
13ME1A0326	RT31036	METROLOGY	17	-1	0
13ME1A0396	RT31036	METROLOGY	17	26	3
13ME1A0409	RT31041	PULSE & DIGITAL CIRCUITS	16	28	3
13ME1A0409	RT31045	ANTENNAS AND WAVE PROPAGATION	17	21	0
13ME1A0487	RT31041	PULSE & DIGITAL CIRCUITS	17	29	3
13ME5A0417	R31043	LINEAR IC APPLICATIONS	14	8	0
13ME5A0417	R31045	ANTENNAS AND WAVE PROPAGATION	16	13	0
14ME1A0272	RT31023	POWER SYSTEMS-II	18	15	0
14ME1A0272	RT31026	LINEAR & DIGITAL IC APPLICATIONS	21	26	3
14ME1A0284	RT31021	ELECTRICAL MEASUREMENTS	18	-1	0
14ME1A0314	RT31035	THERMAL ENGINEERING-II	17	6	0
14ME1A0335	RT31032	METAL CUTTING & MACHINE TOOLS	22	-1	0
14ME1A0336	RT31032	METAL CUTTING & MACHINE TOOLS	14	-1	0
14ME1A0361	RT31031	DYNAMICS OF MACHINERY	22	32	3
14ME1A0367	RT31031	DYNAMICS OF MACHINERY	13	40	3
14ME1A0367	RT31036	METROLOGY	19	24	3
14ME1A0374	RT31031	DYNAMICS OF MACHINERY	18	-1	0
14ME1A0374	RT31032	METAL CUTTING & MACHINE TOOLS	22	43	3
14ME1A0376	RT31031	DYNAMICS OF MACHINERY	15	32	3
14ME1A0376	RT31035	THERMAL ENGINEERING-II	20	30	3
14ME1A0376	RT31036	METROLOGY	7	19	0
14ME1A0384	RT31031	DYNAMICS OF MACHINERY	15	40	3
14ME1A0393	RT31032	METAL CUTTING & MACHINE TOOLS	15	0	0
14ME1A0393	RT31035	THERMAL ENGINEERING-II	19	9	0
14ME1A0426	RT31041	PULSE & DIGITAL CIRCUITS	24	28	3
14ME1A0483	RT31044	DIGITAL SYSTEM DESIGN & DICA	21	17	0
14ME1A0494	RT31045	ANTENNAS AND WAVE PROPAGATION	21	9	0
14ME1A0497	RT31043	CONTROL SYSTEMS	21	17	0
14ME1A04A8	RT31045	ANTENNAS AND WAVE PROPAGATION	26	19	0
14ME1A04C2	RT31041	PULSE & DIGITAL CIRCUITS	15	30	3

Htno	Subcode	Subname	Internal	External	CREDITS
14ME1A04C2	RT31044	DIGITAL SYSTEM DESIGN & DICA	18	11	0
14ME1A04C2	RT31045	ANTENNAS AND WAVE PROPAGATION	22	18	0
14ME1A04D2	RT31044	DIGITAL SYSTEM DESIGN & DICA	18	0	0
14ME1A04E1	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS	20	-1	0
14ME1A04E5	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS	17	-1	0
14ME1A05B1	RT31051	COMPILER DESIGN	21	-1	0
14ME1A05B1	RT31054	DATABASE MANAGEMENT SYSTEMS	17	-1	0
157D5A0301	RT31031	DYNAMICS OF MACHINERY	17	-1	0
15ME1A0216	RT31024	ELECTRICAL MACHINES-III	14	14	0
15ME1A0216	RT31026	LINEAR & DIGITAL IC APPLICATIONS	9	28	0
15ME1A0243	RT31024	ELECTRICAL MACHINES-III	22	-1	0
15ME1A0245	RT31025	POWER ELECTRONICS	19	10	0
15ME1A0262	RT31023	POWER SYSTEMS-II	23	13	0
15ME1A0262	RT31025	POWER ELECTRONICS	26	0	0
15ME1A02A9	RT31021	ELECTRICAL MEASUREMENTS	16	39	3
15ME1A02A9	RT31023	POWER SYSTEMS-II	25	0	0
15ME1A0309	RT31035	THERMAL ENGINEERING-II	25	34	3
15ME1A0317	RT31031	DYNAMICS OF MACHINERY	18	-1	0
15ME1A0318	RT31031	DYNAMICS OF MACHINERY	18	25	3
15ME1A0318	RT31035	THERMAL ENGINEERING-II	25	-1	0
15ME1A0327	RT31031	DYNAMICS OF MACHINERY	16	36	3
15ME1A0327	RT31035	THERMAL ENGINEERING-II	26	32	3
15ME1A0331	RT31031	DYNAMICS OF MACHINERY	16	42	3
15ME1A0331	RT31033	DESIGN OF MACHINE MEMBERS-I	21	28	3
15ME1A0350	RT31031	DYNAMICS OF MACHINERY	16	30	3
15ME1A0350	RT31035	THERMAL ENGINEERING-II	22	32	3
15ME1A0350	RT31036	METROLOGY	21	28	3
15ME1A0356	RT31031	DYNAMICS OF MACHINERY	16	24	3
15ME1A0358	RT31031	DYNAMICS OF MACHINERY	17	17	0
15ME1A0358	RT31032	METAL CUTTING & MACHINE TOOLS	13	0	0
15ME1A0369	RT31031	DYNAMICS OF MACHINERY	16	25	3
15ME1A0369	RT31033	DESIGN OF MACHINE MEMBERS-I	18	10	0
15ME1A0369	RT31035	THERMAL ENGINEERING-II	20	-1	0
15ME1A0369	RT31036	METROLOGY	19	24	3
15ME1A0381	RT31031	DYNAMICS OF MACHINERY	22	-1	0
15ME1A0381	RT31032	METAL CUTTING & MACHINE TOOLS	18	17	0
15ME1A0395	RT31031	DYNAMICS OF MACHINERY	17	24	3
15ME1A03B2	RT31031	DYNAMICS OF MACHINERY	14	28	3
15ME1A03B2	RT31035	THERMAL ENGINEERING-II	21	6	0
15ME1A0413	RT31041	PULSE & DIGITAL CIRCUITS	20	21	0
15ME1A0413	RT31045	ANTENNAS AND WAVE PROPAGATION	16	18	0
15ME1A0417	RT31044	DIGITAL SYSTEM DESIGN & DICA	25	0	0
15ME1A0430	RT31041	PULSE & DIGITAL CIRCUITS	27	28	3
15ME1A0430	RT31041	CONTROL SYSTEMS	23	19	0
15ME1A0440	RT31043	DIGITAL SYSTEM DESIGN & DICA	21	19	0
15ME1A0440	RT31044	ANTENNAS AND WAVE PROPAGATION	20	16	0
15ME1A0443	RT31043	PULSE & DIGITAL CIRCUITS	26	12	0
15ME1A0443	RT31041	ANTENNAS AND WAVE PROPAGATION	28	23	0
15ME1A0443	RT31045	PULSE & DIGITAL CIRCUITS	23	13	0
15ME1A0454	RT31041	CONTROL SYSTEMS	24	12	0
15ME1A0454	RT31043	ANTENNAS AND WAVE PROPAGATION			
131VIE 1AU454	K131045	AINTEININAS AIND WAVE PROPAGATION	21	17	0

Htno	Subcode	Subname	Internal	External	CREDITS
15ME1A0493	RT31041	PULSE & DIGITAL CIRCUITS	23	29	3
15ME1A0493	RT31044	DIGITAL SYSTEM DESIGN & DICA	18	18	0
15ME1A0493	RT31045	ANTENNAS AND WAVE PROPAGATION	24	29	3
15ME1A04B4	RT31043	CONTROL SYSTEMS	19	12	0
15ME1A04C3	RT31041	PULSE & DIGITAL CIRCUITS	30	-1	0
15ME1A04C3	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS	27	-1	0
15ME1A04C4	RT31041	PULSE & DIGITAL CIRCUITS	27	22	0
15ME1A04C4	RT31044	DIGITAL SYSTEM DESIGN & DICA	26	18	0
15ME1A04C4	RT31045	ANTENNAS AND WAVE PROPAGATION	29	21	0
15ME1A04D3	RT31041	PULSE & DIGITAL CIRCUITS	24	28	3
15ME1A04D3	RT31044	DIGITAL SYSTEM DESIGN & DICA	26	12	0
15ME1A04D9	RT31041	PULSE & DIGITAL CIRCUITS	21	22	0
15ME1A04F2	RT31041	PULSE & DIGITAL CIRCUITS	20	34	3
15ME1A0508	RT31052	DATA COMMUNICATION	25	16	0
15ME1A0579	RT31051	COMPILER DESIGN	16	-1	0
15ME1A0579	RT31055	OPERATING SYSTEMS	19	-1	0
15ME1A0588	RT31052	DATA COMMUNICATION	24	-1	0
16ME5A0201	RT31023	POWER SYSTEMS-II	10	15	0
16ME5A0213	RT31025	POWER ELECTRONICS	24	20	0
16ME5A0215	RT31026	LINEAR & DIGITAL IC APPLICATIONS	23	24	3
16ME5A0315	RT31035	THERMAL ENGINEERING-II	28	11	0
16ME5A0315	RT31036	METROLOGY	29	-1	0
16ME5A0321	RT31035	THERMAL ENGINEERING-II	28	14	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 06-01-2021]

Date:31.12.2020

Controller of Examinations

lightert a. helle

^{**} 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.