

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results of II B.Tech II Semester (R10/R13)Supplementary Examinations April - 2021
College name: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

Htno	Subcode	Subname	Internal	External	CREDITS
10A91A0251	R22025	ELECTRICAL CIRCUIT ANALYSIS-II	10	33	4
11A91A0155	R22012	STRENGTH OF MATERIALS	11	14	0
11A91A0520	R22055	FORMAL LANGUAGES AND AUTOMATA THEORY	17	-1	0
12A91A0178	R22014	HYDRAULICS AND HYDRAULIC MACH.	4	14	0
12A91A0284	R22029	ELECTRICAL CIRCUIT ANALYSIS-II	8	-1	0
12A91A0448	R22042	EMWTL	14	7	0
12A91A0554	R22051	SOFTWARE ENGINEERING	12	-1	0
12A91A0554	R22052	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	-1	0
12A91A0554	R22053	DATA BASE MANAGEMENT SYSTEMS	13	-1	0
12A91A0554	R22054	COMPUTER ORGANIZATION	18	-1	0
12A91A0554	R22055	FORMAL LANGUAGES AND AUTOMATA THEORY	15	-1	0
12A91A0554	R22056	PRINCIPLES OF PROGRAMMING LANGUAGES	9	0	0
12A91A0563	R22054	COMPUTER ORGANIZATION	10	29	0
13A91A0394	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	16	23	0
13A91A0493	RT22044	EM WAVES AND TRANSMISSION LINES	18	30	3
13A91A04D4	RT22022	SWITCHING THEORY AND LOGIC DESIGN	9	13	0
13A91A04D4	RT22044	EM WAVES AND TRANSMISSION LINES	12	16	0
13A91A0572	RT22051	PROBABILITY AND STATISTICS	17	15	0
13A91A1204	RT22051	PROBABILITY AND STATISTICS	18	-1	0
13A91A1204	RT22053	ADVANCED DATA STRUCTURES	14	-1	0
13A91A1204	RT22054	COMPUTER ORGANIZATION	16	-1	0
13A91A1204	RT22121	LANGUAGE PROCESSORS	16	-1	0
13A91A1208	RT22052	JAVA PROGRAMMING	13	-1	0
13A91A1208	RT22053	ADVANCED DATA STRUCTURES	19	-1	0
13A91A1208	RT22054	COMPUTER ORGANIZATION	16	-1	0
13A91A1208	RT22121	LANGUAGE PROCESSORS	16	-1	0
14A91A0137	RT22016	STRUCTURAL ANALYSIS - I	22	-1	0
14A91A0180	RT22015	CONCRETE TECHNOLOGY	15	-1	0
14A91A0193	RT22012	HYDRAULICS AND HYDRAULIC MACHINERY	8	12	0
14A91A0193	RT22013	STRENGTH OF MATERIALS- II	6	10	0
14A91A0193	RT22016	STRUCTURAL ANALYSIS - I	10	0	0
14A91A0276	RT22023	PULSE & DIGITAL CIRCUITS	19	0	0
14A91A02A1	RT22022	SWITCHING THEORY AND LOGIC DESIGN	17	-1	0
14A91A0317	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	26	-1	0
14A91A0320	RT22031	KINEMATICS OF MACHINERY	17	0	0
14A91A0334	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	24	26	3
14A91A0357	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	11	5	0
14A91A0359	RT22031	KINEMATICS OF MACHINERY	14	43	3
14A91A0359	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	16	25	3
14A91A0384	RT22031	KINEMATICS OF MACHINERY	17	14	0
14A91A0384	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	22	22	0
14A91A0393	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	18	22	0
14A91A03C3	RT22031	KINEMATICS OF MACHINERY	18	36	3
14A91A03I1	RT22031	KINEMATICS OF MACHINERY	9	-1	0
14A91A0435	RT22043	MANAGEMENT SCIENCE	12	6	0

14A91A04C5 RT22044 EM WAVES AND TRANSMISSION LINES 19 6 0 14A91A04G5 RT22044 EM WAVES AND TRANSMISSION LINES 19 -1 0 14A91A04H6 RT22042 RANDOM VARIABLES & STOCHASTIC PROCESSES 21 9 0 14A91A0596 RT22055 FORMAL LANGUAGES AND AUTOMATA THEORY 22 -1 0 14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22073 PROCESS HEAT TRANSFER 18 7 0 14A91A3534 RT222051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT222015 PROBABI	0 0 0 0 0 0 3 3 0 0 0 0 0 0 0 3 3 3 0
14A91A04G5 RT22044 EM WAVES AND TRANSMISSION LINES 19 -1 0 14A91A04H6 RT22042 RANDOM VARIABLES & STOCHASTIC PROCESSES 21 9 0 14A91A0596 RT22055 FORMAL LANGUAGES AND AUTOMATA THEORY 22 -1 0 14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A3534 RT22051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT22012 PROCESS HEAT TRANSFER 18 7 0 15A91A0108 RT22013 STRENGTH OF MATERIALS-	0 0 0 3 3 3 0 0 0 0 0 0 0 0 3 3 3 0 0 0 0 0
14A91A04H6 RT22042 RANDOM VARIABLES & STOCHASTIC PROCESSES 21 9 0 14A91A0596 RT22055 FORMAL LANGUAGES AND AUTOMATA THEORY 22 -1 0 14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 0 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031	0 0 3 3 3 0 0 0 0 0 0 0 0 0 3 3 3 0
14A91A0596 RT22055 FORMAL LANGUAGES AND AUTOMATA THEORY 22 -1 0 14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 10 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22073 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT22034 SURFACE WATER HYDROLOGY 19 30 3 15A91A0306 RT22013 STRENGTH OF MATERIALS- II	0 3 3 0 0 0 0 0 0 0 3 3 3 0
14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 10 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034	3 3 0 0 0 0 0 0 0 0 3 3 3 0
14A91A05A4 RT22051 PROBABILITY AND STATISTICS 22 28 3 14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 10 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22051 PROBABILITY AND STATISTICS 17 0 0 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034	3 0 0 0 0 0 0 0 3 3 0
14A91A1230 RT22051 PROBABILITY AND STATISTICS 24 40 3 14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 10 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 21 40 3 15A91A0310 RT22034 <	3 0 0 0 0 0 0 0 3 3 0
14A91A2704 RT22051 PROBABILITY AND STATISTICS 19 14 0 14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 10 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 0 0 0 0 0 0 3 3 3 0
14A91A2704 RT22088 METALLURGY & MATERIALS SCIENCE 11 11 0 14A91A2715 RT22051 PROBABILITY AND STATISTICS 22 0 0 14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 0 0 0 0 3 3 3 0
14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 0 0 3 3 0
14A91A2715 RT22088 METALLURGY & MATERIALS SCIENCE 14 13 0 14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 0 3 3 0 0
14A91A2715 RT22273 PROCESS HEAT TRANSFER 18 7 0 14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0306 RT22031 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 0 3 3 0 0
14A91A2720 RT22051 PROBABILITY AND STATISTICS 17 0 0 14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0316 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0 3 3 0 0
14A91A3534 RT22354 SURFACE WATER HYDROLOGY 19 30 3 15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0166 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	3 3 0 0
15A91A0108 RT22012 HYDRAULICS AND HYDRAULIC MACHINERY 20 28 3 15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0166 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	3 0 0
15A91A0108 RT22013 STRENGTH OF MATERIALS- II 24 9 0 15A91A0166 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0
15A91A0166 RT22013 STRENGTH OF MATERIALS- II 15 -1 0 15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0
15A91A0306 RT22031 KINEMATICS OF MACHINERY 21 40 3 15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	
15A91A0306 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 22 11 0 15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	
15A91A0310 RT22034 FLUID MECHANICS & HYDRAULIC MACHINERY 19 19 0	0
15A91A0318	3
	0
	0
	0
	0
	0
	0
	0
	0
	0
	3
	0
	0
	0
	0
	0
	3
	3
	0
	0
	0
	0
	0
	0
	3
	3
	0
	3
	0
15A91A2712 RT22051 PROBABILITY AND STATISTICS 13 6 0	
	0

Htno	Subcode	Subname	Internal	External	CREDITS
15A91A2712	RT22088	METALLURGY & MATERIALS SCIENCE	9	7	0
15A91A2712	RT22271	THERMODYNAMICS FOR PETROLEUM ENGINEERS	17	0	0
15A91A2712	RT22272	PETROLEUM GEOLOGY	10	30	3
15A91A2712	RT22273	PROCESS HEAT TRANSFER	9	9	0
15A91A2719	RT22051	PROBABILITY AND STATISTICS	19	32	3
15A91A2719	RT22273	PROCESS HEAT TRANSFER	9	24	0
15A91A2728	RT22273	PROCESS HEAT TRANSFER	9	-1	0
15A91A2733	RT22051	PROBABILITY AND STATISTICS	20	8	0
15A91A2741	RT22081	MOMENTUM TRANSFER	18	-1	0
15A91A2741	RT22271	THERMODYNAMICS FOR PETROLEUM ENGINEERS	19	-1	0
15A91A2743	RT22081	MOMENTUM TRANSFER	17	26	3
15A91A2743	RT22271	THERMODYNAMICS FOR PETROLEUM ENGINEERS	17	0	0
15A91A2743	RT22272	PETROLEUM GEOLOGY	24	-1	0
15A91A2748	RT22271	THERMODYNAMICS FOR PETROLEUM ENGINEERS	19	-1	0
15A95A0203	RT22022	SWITCHING THEORY AND LOGIC DESIGN	20	-1	0
15A95A0207	RT22022	SWITCHING THEORY AND LOGIC DESIGN	16	-1	0
15A95A0406	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	14	28	3
15A95A0406	RT22044	EM WAVES AND TRANSMISSION LINES	13	14	0
15A95A0410	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	16	21	0
15A95A0410	RT22044	EM WAVES AND TRANSMISSION LINES	16	0	0
16A95A0401	RT22044	EM WAVES AND TRANSMISSION LINES	18	0	0
16A95A0410	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	19	20	0
16A95A0410	RT22044	EM WAVES AND TRANSMISSION LINES	19	15	0
16A95A0421	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	21	-1	0
16A95A0421	RT22044	EM WAVES AND TRANSMISSION LINES	25	-1	0
16A95A0422	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	15	-1	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 28-06-2021]

Date:24.06.2021 Controller of Examinations

legelest a. help

^{**} 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.