JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for II B.Tech I semester (R13/R10) Regular/Supplementary Examinations Nov-2019 College name: ST.MARY'S WOMEN'S ENGG COLLEGE, BUDAMPADU, GUNTUR:ND



Htno	Subcode	Subname	Internal	External	CREDITS
10ND1A0201	R21024	ELECTRO MAGNETIC FIELD	10	14	0
11AR1A0503	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	-1	0
11ND1A0521	R21053	MATHEMATICAL FOUN. OF COMP. SCI. AND EN	18	0	0
13ND1A0453	RT21044	SIGNALS AND SYSTEMS	14	0	0
13ND1A0477	RT21041	ELECTRONIC DEVICES AND CIRCUITS	19	30	3
13ND1A04A5	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	32	3
13ND1A04A5	RT21044	SIGNALS AND SYSTEMS	16	9	0
13ND1A04A5	RT21045	ELECTRICAL TECHNOLOGY	18	19	0
13ND1A04C3	RT21041	ELECTRONIC DEVICES AND CIRCUITS	20	14	0
13ND1A04D4	RT21041	ELECTRONIC DEVICES AND CIRCUITS	17	28	3
13ND1A04D4	RT21044	SIGNALS AND SYSTEMS	16	-1	0
13ND1A04F8	RT21045	ELECTRICAL TECHNOLOGY	20	13	0
13ND1A04H3	RT21044	SIGNALS AND SYSTEMS	24	9	0
13ND1A04H3	RT21045	ELECTRICAL TECHNOLOGY	24	24	3
13ND1A04H8	RT21041	ELECTRONIC DEVICES AND CIRCUITS	0	34	0
13ND1A04H8	RT21042	DATA STRUCTURES	5	23	0
13ND1A04H8	RT21043	ENVIRONMENTAL STUDIES	0	42	3
13ND1A04H8	RT21044	SIGNALS AND SYSTEMS	0	0	0
13ND1A04H8	RT21045	ELECTRICAL TECHNOLOGY	0	8	0
13ND1A0511	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	19	37	3
13ND1A0533	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	16	8	0
13ND1A0567	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	0	0
13ND1A0567	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	19	31	3
13ND1A0576	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	20	21	0
13ND1A0576	RT21053	DIGITAL LOGIC DESIGN	21	8	0
14ND1A0414	RT21042	DATA STRUCTURES	22	30	3
14ND1A0425	RT21042	DATA STRUCTURES	22	35	3
14ND1A0456	RT21042	DATA STRUCTURES	22	22	0
14ND1A0471	RT21042	DATA STRUCTURES	19	30	3
14ND1A0471	RT21044	SIGNALS AND SYSTEMS	16	0	0
14ND1A0474	RT21041	ELECTRONIC DEVICES AND CIRCUITS	17	31	3
14ND1A0483	RT21041	ELECTRONIC DEVICES AND CIRCUITS	15	12	0
14ND1A0483	RT21042	DATA STRUCTURES	20	19	0
14ND1A0489	RT21044	SIGNALS AND SYSTEMS	19	0	0
14ND1A04D2	RT21044	SIGNALS AND SYSTEMS	16	7	0
14ND1A0576	RT21053	DIGITAL LOGIC DESIGN	21	22	0
14ND1A05A9	RT21053	DIGITAL LOGIC DESIGN	21	13	0
14ND1A05E7	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	24	3
15ND1A0409	RT21044	SIGNALS AND SYSTEMS	25	8	0
15ND1A0431	RT21045	ELECTRICAL TECHNOLOGY	17	34	3
15ND1A0433	RT21045	ELECTRICAL TECHNOLOGY	22	28	3
15ND1A0511	RT21053	DIGITAL LOGIC DESIGN	20	30	3
15ND1A0519	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	12	29	3
15ND1A0519	RT21053	DIGITAL LOGIC DESIGN	22	20	0
15ND1A0545	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	11	11	0

Htno	Subcode	Subname	Internal	External	CREDITS
15ND1A0545	RT21053	DIGITAL LOGIC DESIGN	15	-1	0
15ND1A0547	RT21053	DIGITAL LOGIC DESIGN	21	23	0
15ND1A0553	RT21042	DATA STRUCTURES	21	28	3
15ND1A0553	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	9	31	3
15ND1A0555	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	10	29	0
15ND1A0556	RT21042	DATA STRUCTURES	19	10	0
15ND1A0556	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	0	0
15ND1A0556	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	12	8	0
15ND1A0556	RT21053	DIGITAL LOGIC DESIGN	22	17	0
15ND1A0560	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	11	16	0
15ND1A0570	RT21053	DIGITAL LOGIC DESIGN	20	13	0
15ND1A05B2	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	20	19	0
15ND1A05E0	RT21053	DIGITAL LOGIC DESIGN	16	29	3
15ND1A05E5	RT21042	DATA STRUCTURES	17	15	0
15ND1A05E5	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	14	0	0
15ND1A05E5	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	9	20	0
15ND1A05E5	RT21053	DIGITAL LOGIC DESIGN	16	15	0
15ND1A05F9	RT21042	DATA STRUCTURES	20	20	0
15ND1A05F9	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	19	18	0

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 10-01-2020]

** 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.

Poplert a. Lelle

Date:02.01.20

Controller of Examinations