



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II SEMESTER (R16 / R13) Regular / Supplementary Examinations , JUNE- 2018 .

College: DMS SVH COLLEGE OF ENGINEERING(KRISHNA):3C

Discrepancy pertaining to these results are to be submitted on or before 24-09-2018 with following documents at CE(PG) Office,JNTUK,Kakinada

Htno	Subcode	Subname	Internal	External	credits
143C1D1512	H1501	OPTIMIZATION AND RELIABILITY	16	28	0
143C1D5302	H5601	POWER SYSTEM DYNAMICS AND STABILITY	24	-1	0
143C1D5302	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	24	-1	0
143C1D5302	H5603	REAL TIME CONTROL OF POWER SYSTEMS	14	25	0
143C1D5302	H5604	ADVANCED POWER SYSTEM PROTECTION	21	-1	0
143C1D5302	H5606	POWER QUALITY ELECTIVE-III	16	-1	0
143C1D5302	H5609	POWER SYSTEM DEREGULATION	11	-1	0
153C1D5302	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	39	36	1
163C1D1501	J1501	OPTIMIZATION AND RELIABILITY	14	34	0
163C1D1503	J1501	OPTIMIZATION AND RELIABILITY	24	33	1
163C1D1505	J1501	OPTIMIZATION AND RELIABILITY	5	31	0
163C1D3801	J3801	CODING THEORY AND APPLICATIONS	31	25	1
163C1D3801	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	30	24	1
163C1D3802	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	24	26	1
163C1D3803	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	23	14	0
163C1D3803	J3801	CODING THEORY AND APPLICATIONS	27	17	0
163C1D3803	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	25	24	0
163C1D3803	J6805	DSP PROCESSORS AND ARCHITECTURES	35	2	0
163C1D3804	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	31	28	1
163C1D3806	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	15	19	0
163C1D3806	J3801	CODING THEORY AND APPLICATIONS	27	9	0
163C1D5302	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	18	0
163C1D8703	J8703	STABILITY OF STRUCTURES	30	24	1
163C1D8706	J8703	STABILITY OF STRUCTURES	37	11	0
163C1D8706	J8704	THEORY OF PLATES & SHELLS	36	27	1
163C1D8706	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	32	1
163C1D8707	J8703	STABILITY OF STRUCTURES	36	16	0
173C1D1501	J1501	OPTIMIZATION AND RELIABILITY	25	37	1
173C1D1501	J1502	EXPERIMENTAL STRESS ANALYSIS	39	35	1
173C1D1501	J1503	DESIGN WITH ADVANCED MATERIALS	39	40	1
173C1D1501	J1504	TRIBOLOGY ELECTIVE-III	38	40	1
173C1D1501	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	42	1
173C1D1501	J1511	DESIGN PRACTICE LAB	38	56	1
173C1D1501	J2103	FINITE ELEMENT METHODS	31	28	1
173C1D1502	J1501	OPTIMIZATION AND RELIABILITY	38	29	1
173C1D1502	J1502	EXPERIMENTAL STRESS ANALYSIS	38	30	1
173C1D1502	J1503	DESIGN WITH ADVANCED MATERIALS	38	34	1
173C1D1502	J1504	TRIBOLOGY ELECTIVE-III	35	46	1
173C1D1502	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	39	1
173C1D1502	J1511	DESIGN PRACTICE LAB	38	56	1
173C1D1502	J2103	FINITE ELEMENT METHODS	37	30	1

Htno	Subcode	Subname	Internal	External	credits
173C1D1503	J1501	OPTIMIZATION AND RELIABILITY	26	26	1
173C1D1503	J1502	EXPERIMENTAL STRESS ANALYSIS	38	24	1
173C1D1503	J1503	DESIGN WITH ADVANCED MATERIALS	38	30	1
173C1D1503	J1504	TRIBOLOGY ELECTIVE-III	28	31	1
173C1D1503	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	37	1
173C1D1503	J1511	DESIGN PRACTICE LAB	35	53	1
173C1D1503	J2103	FINITE ELEMENT METHODS	35	29	1
173C1D1504	J1501	OPTIMIZATION AND RELIABILITY	26	30	1
173C1D1504	J1502	EXPERIMENTAL STRESS ANALYSIS	37	36	1
173C1D1504	J1503	DESIGN WITH ADVANCED MATERIALS	38	32	1
173C1D1504	J1504	TRIBOLOGY ELECTIVE-III	29	48	1
173C1D1504	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	30	1
173C1D1504	J1511	DESIGN PRACTICE LAB	36	52	1
173C1D1504	J2103	FINITE ELEMENT METHODS	32	25	1
173C1D1505	J1501	OPTIMIZATION AND RELIABILITY	34	35	1
173C1D1505	J1502	EXPERIMENTAL STRESS ANALYSIS	39	26	1
173C1D1505	J1503	DESIGN WITH ADVANCED MATERIALS	39	31	1
173C1D1505	J1504	TRIBOLOGY ELECTIVE-III	31	34	1
173C1D1505	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	33	1
173C1D1505	J1511	DESIGN PRACTICE LAB	37	55	1
173C1D1505	J2103	FINITE ELEMENT METHODS	29	13	0
173C1D1506	J1501	OPTIMIZATION AND RELIABILITY	39	38	1
173C1D1506	J1502	EXPERIMENTAL STRESS ANALYSIS	39	33	1
173C1D1506	J1503	DESIGN WITH ADVANCED MATERIALS	39	34	1
173C1D1506	J1504	TRIBOLOGY ELECTIVE-III	37	52	1
173C1D1506	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	41	1
173C1D1506	J1511	DESIGN PRACTICE LAB	38	55	1
173C1D1506	J2103	FINITE ELEMENT METHODS	33	27	1
173C1D1507	J1501	OPTIMIZATION AND RELIABILITY	28	30	1
173C1D1507	J1502	EXPERIMENTAL STRESS ANALYSIS	38	33	1
173C1D1507	J1503	DESIGN WITH ADVANCED MATERIALS	38	33	1
173C1D1507	J1504	TRIBOLOGY ELECTIVE-III	32	34	1
173C1D1507	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	39	31	1
173C1D1507	J1511	DESIGN PRACTICE LAB	37	57	1
173C1D1507	J2103	FINITE ELEMENT METHODS	31	24	1
173C1D3801	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	34	47	1
173C1D3801	J3801	CODING THEORY AND APPLICATIONS	31	30	1
173C1D3801	J3804	ADVANCED COMMUNICATIONS LABORATORY	36	55	1
173C1D3801	J4502	IMAGE AND VIDEO PROCESSING	36	28	1
173C1D3801	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	36	30	1
173C1D3801	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	33	38	1
173C1D3801	J6805	DSP PROCESSORS AND ARCHITECTURES	37	48	1
173C1D3802	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	34	40	1
173C1D3802	J3801	CODING THEORY AND APPLICATIONS	31	33	1
173C1D3802	J3804	ADVANCED COMMUNICATIONS LABORATORY	36	54	1
173C1D3802	J4502	IMAGE AND VIDEO PROCESSING	36	40	1
173C1D3802	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	34	32	1
173C1D3802	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	31	34	1
173C1D3802	J6805	DSP PROCESSORS AND ARCHITECTURES	39	35	1
173C1D5301	J5601	POWER SYSTEM DYNAMICS AND STABILITY	36	25	1
173C1D5301	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	39	31	1

Htno	Subcode	Subname	Internal	External	credits
173C1D5301	J5603	REAL TIME CONTROL OF POWER SYSTEMS	30	29	1
173C1D5301	J5604	ADVANCED POWER SYSTEM PROTECTION	30	29	1
173C1D5301	J5606	POWER QUALITY ELECTIVEIII	37	42	1
173C1D5301	J5609	POWER SYSTEM DEREGULATION ELECTIVEIV	35	33	1
173C1D5301	J5613	POWER SYSTEMS LABORATORY	38	57	1
173C1D5302	J5601	POWER SYSTEM DYNAMICS AND STABILITY	40	55	1
173C1D5302	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	39	40	1
173C1D5302	J5603	REAL TIME CONTROL OF POWER SYSTEMS	38	46	1
173C1D5302	J5604	ADVANCED POWER SYSTEM PROTECTION	38	50	1
173C1D5302	J5606	POWER QUALITY ELECTIVEIII	40	56	1
173C1D5302	J5609	POWER SYSTEM DEREGULATION ELECTIVEIV	35	44	1
173C1D5302	J5613	POWER SYSTEMS LABORATORY	38	58	1
173C1D8701	J8701	FINITE ELEMENT METHODS	39	31	1
173C1D8701	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	31	24	1
173C1D8701	J8703	STABILITY OF STRUCTURES	37	27	1
173C1D8701	J8704	THEORY OF PLATES & SHELLS	36	35	1
173C1D8701	J8705	PRESTRESSED CONCRETE ELECTIVEI	40	35	1
173C1D8701	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	50	1
173C1D8701	J8711	CAD LABORATORY	37	53	1
173C1D8702	J8701	FINITE ELEMENT METHODS	40	40	1
173C1D8702	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	28	1
173C1D8702	J8703	STABILITY OF STRUCTURES	40	33	1
173C1D8702	J8704	THEORY OF PLATES & SHELLS	40	37	1
173C1D8702	J8705	PRESTRESSED CONCRETE ELECTIVEI	40	46	1
173C1D8702	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	42	1
173C1D8702	J8711	CAD LABORATORY	38	58	1
173C1D8703	J8701	FINITE ELEMENT METHODS	38	53	1
173C1D8703	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	26	17	0
173C1D8703	J8703	STABILITY OF STRUCTURES	32	16	0
173C1D8703	J8704	THEORY OF PLATES & SHELLS	34	36	1
173C1D8703	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	34	1
173C1D8703	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	29	29	1
173C1D8703	J8711	CAD LABORATORY	35	51	1
173C1D8704	J8701	FINITE ELEMENT METHODS	33	47	1
173C1D8704	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	29	40	1
173C1D8704	J8703	STABILITY OF STRUCTURES	26	1	0
173C1D8704	J8704	THEORY OF PLATES & SHELLS	31	33	1
173C1D8704	J8705	PRESTRESSED CONCRETE ELECTIVEI	39	26	1
173C1D8704	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	32	24	1
173C1D8704	J8711	CAD LABORATORY	35	55	1
173C1D8705	J8701	FINITE ELEMENT METHODS	39	56	1
173C1D8705	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	31	1
173C1D8705	J8703	STABILITY OF STRUCTURES	33	14	0
173C1D8705	J8704	THEORY OF PLATES & SHELLS	36	24	1
173C1D8705	J8705	PRESTRESSED CONCRETE ELECTIVEI	39	32	1
173C1D8705	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	29	1
173C1D8705	J8711	CAD LABORATORY	38	57	1
173C1D8706	J8701	FINITE ELEMENT METHODS	38	48	1
173C1D8706	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	33	33	1
173C1D8706	J8703	STABILITY OF STRUCTURES	33	24	1
173C1D8706	J8704	THEORY OF PLATES & SHELLS	30	29	1

Htno	Subcode	Subname	Internal	External	credits
173C1D8706	J8705	PRESTRESSED CONCRETE ELECTIVEI	39	38	1
173C1D8706	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	33	26	1
173C1D8706	J8711	CAD LABORATORY	36	56	1
173C1D8707	J8701	FINITE ELEMENT METHODS	26	4	0
173C1D8707	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	26	33	1
173C1D8707	J8703	STABILITY OF STRUCTURES	26	2	0
173C1D8707	J8704	THEORY OF PLATES & SHELLS	27	25	1
173C1D8707	J8705	PRESTRESSED CONCRETE ELECTIVEI	30	41	1
173C1D8707	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	32	25	1
173C1D8707	J8711	CAD LABORATORY	27	46	1
173C1D8708	J8701	FINITE ELEMENT METHODS	30	0	0
173C1D8708	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	26	29	1
173C1D8708	J8703	STABILITY OF STRUCTURES	26	15	0
173C1D8708	J8704	THEORY OF PLATES & SHELLS	27	24	1
173C1D8708	J8705	PRESTRESSED CONCRETE ELECTIVEI	29	26	1
173C1D8708	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	26	24	1
173C1D8708	J8711	CAD LABORATORY	34	48	1
173C1D8709	J8701	FINITE ELEMENT METHODS	28	30	1
173C1D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	28	25	1
173C1D8709	J8703	STABILITY OF STRUCTURES	28	24	1
173C1D8709	J8704	THEORY OF PLATES & SHELLS	29	32	1
173C1D8709	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	33	1
173C1D8709	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	31	28	1
173C1D8709	J8711	CAD LABORATORY	28	44	1
173C1D8710	J8701	FINITE ELEMENT METHODS	39	48	1
173C1D8710	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	33	35	1
173C1D8710	J8703	STABILITY OF STRUCTURES	35	24	1
173C1D8710	J8704	THEORY OF PLATES & SHELLS	33	19	0
173C1D8710	J8705	PRESTRESSED CONCRETE ELECTIVEI	39	35	1
173C1D8710	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	31	45	1
173C1D8710	J8711	CAD LABORATORY	38	56	1
173C1D8711	J8701	FINITE ELEMENT METHODS	28	30	1
173C1D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	28	29	1
173C1D8711	J8703	STABILITY OF STRUCTURES	26	11	0
173C1D8711	J8704	THEORY OF PLATES & SHELLS	28	24	1
173C1D8711	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	24	1
173C1D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	30	14	0
173C1D8711	J8711	CAD LABORATORY	28	44	1
173C1D8713	J8701	FINITE ELEMENT METHODS	40	46	1
173C1D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	40	41	1
173C1D8713	J8703	STABILITY OF STRUCTURES	38	34	1
173C1D8713	J8704	THEORY OF PLATES & SHELLS	39	28	1
173C1D8713	J8705	PRESTRESSED CONCRETE ELECTIVEI	39	40	1
173C1D8713	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	33	45	1
173C1D8713	J8711	CAD LABORATORY	38	58	1

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in)

NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: **01-10-2018]

****NOTE:3 [Please inform to the students to enter these subject codes for applying Re-counting/Revaluation/Challenge By Revaluation]**

****NOTE:**

-1 in the filed of externals indicates student absent for the respective subject.

-2 in the filed of externals indicates student result is withheld for the respective subject.

-3 in the filed of externals indicates Malpractice for the respective subject.]

Date:17-09-2018

N. Mohan Rao
Controller of Examinations