



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech (R16/R13) I Semester Regular /Supplementary Examinations, JANUARY-2018 .

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

Discrepancy pertaining to these results are to be submitted on or before 02-05-2018 with following documents at CE(PG) Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
143C1D5302	G5601	MICROPROCESSORS & MICROCONTROLLERS	26	24	1
143C1D5302	G5602	HVDC TRANSMISSION	27	0	0
143C1D5302	G5603	POWER SYSTEM OPERATION AND CONTROL	26	7	0
143C1D5302	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	28	15	0
143C1D5302	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	31	0	0
143C1D5302	G5612	GENERATION & MEASUREMENT OF HIGH VOLTAGE	26	3	0
143C1D5304	G5601	MICROPROCESSORS & MICROCONTROLLERS	34	35	1
143C1D5304	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	36	27	1
143C1D5304	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	35	8	0
143C1D5304	G5612	GENERATION & MEASUREMENT OF HIGH VOLTAGE	35	34	1
143C1D8706	G2201	APPLIED MATHEMATICS	19	28	0
153C1D1502	G1501	COMPUTATIONAL METHODS IN ENGINEERING	37	27	1
153C1D1505	G1501	COMPUTATIONAL METHODS IN ENGINEERING	37	27	1
153C1D8710	G8703	STRUCTURAL DYNAMICS	27	30	1
163C1D1505	I1502	ADVANCED MECHANISMS	23	-1	0
163C1D3801	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	29	11	0
163C1D3806	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	22	11	0
163C1D3806	I8206	OPTICAL COMMUNICATION TECHNOLOGY ELECTIV	32	4	0
163C1D5301	I5601	MICROPROCESSORS & MICROCONTROLLERS	23	3	0
163C1D5301	I5602	HVDC TRANSMISSION	26	36	1
163C1D5301	I5603	POWER SYSTEM OPERATION AND CONTROL	25	25	1
163C1D5301	I5609	ARTIFICIAL INTELLIGENCE TECHNIQUES ELECT	37	40	1
163C1D5302	I5601	MICROPROCESSORS & MICROCONTROLLERS	23	5	0
163C1D5302	I5602	HVDC TRANSMISSION	28	30	1
163C1D5302	I5609	ARTIFICIAL INTELLIGENCE TECHNIQUES ELECT	37	36	1
163C1D5305	I5601	MICROPROCESSORS & MICROCONTROLLERS	22	10	0
163C1D5305	I5609	ARTIFICIAL INTELLIGENCE TECHNIQUES ELECT	37	38	1
163C1D8703	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	35	6	0
163C1D8703	I8707	REPAIR AND REHABILITATION OF STRUCTURES	28	24	1
163C1D8708	I2201	ADVANCED MATHEMATICS	38	24	1
163C1D8708	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	34	24	1
163C1D8709	I2201	ADVANCED MATHEMATICS	37	24	1
163C1D8709	I8701	THEORY OF ELASTICITY	27	2	0
163C1D8709	I8702	MATRIX ANALYSIS OF STRUCTURES	26	5	0
163C1D8709	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	31	24	1
163C1D8709	I8707	REPAIR AND REHABILITATION OF STRUCTURES	27	13	0
163C1D8710	I2201	ADVANCED MATHEMATICS	39	27	1
173C1D1501	I1501	ADVANCED MECHANICS OF SOLIDS	38	28	1
173C1D1501	I1502	ADVANCED MECHANISMS	33	36	1
173C1D1501	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	37	33	1
173C1D1501	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	26	1

Htno	Subcode	Subname	Internal	External	credits
173C1D1501	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	38	30	1
173C1D1501	I1512	MACHINE DYNAMICS LAB	38	56	1
173C1D1501	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	39	24	1
173C1D1502	I1501	ADVANCED MECHANICS OF SOLIDS	31	28	1
173C1D1502	I1502	ADVANCED MECHANISMS	24	32	1
173C1D1502	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	34	29	1
173C1D1502	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	29	1
173C1D1502	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	38	36	1
173C1D1502	I1512	MACHINE DYNAMICS LAB	38	56	1
173C1D1502	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	39	30	1
173C1D1503	I1501	ADVANCED MECHANICS OF SOLIDS	33	29	1
173C1D1503	I1502	ADVANCED MECHANISMS	30	34	1
173C1D1503	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	37	24	1
173C1D1503	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	17	0
173C1D1503	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	38	24	1
173C1D1503	I1512	MACHINE DYNAMICS LAB	38	57	1
173C1D1503	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	39	26	1
173C1D1504	I1501	ADVANCED MECHANICS OF SOLIDS	36	31	1
173C1D1504	I1502	ADVANCED MECHANISMS	35	35	1
173C1D1504	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	33	34	1
173C1D1504	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	25	1
173C1D1504	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	39	31	1
173C1D1504	I1512	MACHINE DYNAMICS LAB	38	55	1
173C1D1504	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	38	30	1
173C1D1505	I1501	ADVANCED MECHANICS OF SOLIDS	30	14	0
173C1D1505	I1502	ADVANCED MECHANISMS	30	41	1
173C1D1505	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	38	24	1
173C1D1505	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	24	1
173C1D1505	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	37	27	1
173C1D1505	I1512	MACHINE DYNAMICS LAB	38	57	1
173C1D1505	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	39	16	0
173C1D1506	I1501	ADVANCED MECHANICS OF SOLIDS	36	32	1
173C1D1506	I1502	ADVANCED MECHANISMS	35	34	1
173C1D1506	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	37	32	1
173C1D1506	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	39	25	1
173C1D1506	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	39	32	1
173C1D1506	I1512	MACHINE DYNAMICS LAB	38	57	1
173C1D1506	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	39	30	1
173C1D1507	I1501	ADVANCED MECHANICS OF SOLIDS	23	27	1
173C1D1507	I1502	ADVANCED MECHANISMS	23	35	1
173C1D1507	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	36	28	1
173C1D1507	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	38	16	0
173C1D1507	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	37	32	1
173C1D1507	I1512	MACHINE DYNAMICS LAB	38	56	1
173C1D1507	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	38	24	1
173C1D3801	I3801	SYSTEM DESIGN AND DATA COMMUNICATIONS LA	38	55	1
173C1D3801	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	35	38	1
173C1D3801	I4504	DIGITAL DATA COMMUNICATIONS	35	32	1
173C1D3801	I6801	DIGITAL SYSTEM DESIGN	35	49	1
173C1D3801	I6802	VLSI TECHNOLOGY AND DESIGN ELECTIVE 1	37	25	1
173C1D3801	I8205	DETECTION AND ESTIMATION THEORY	38	32	1

Htno	Subcode	Subname	Internal	External	credits
173C1D3801	I8206	OPTICAL COMMUNICATION TECHNOLOGY ELECTIV	32	16	0
173C1D3802	I3801	SYSTEM DESIGN AND DATA COMMUNICATIONS LA	35	52	1
173C1D3802	I4503	ADVANCED DIGITAL SIGNAL PROCESSING	32	29	1
173C1D3802	I4504	DIGITAL DATA COMMUNICATIONS	32	26	1
173C1D3802	I6801	DIGITAL SYSTEM DESIGN	30	24	1
173C1D3802	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	32	17	0
173C1D3802	I8205	DETECTION AND ESTIMATION THEORY	34	25	1
173C1D3802	I8206	OPTICAL COMMUNICATION TECHNOLOGY ELECTIV	30	10	0
173C1D5301	I5601	MICROPROCESSORS & MICROCONTROLLERS	36	13	0
173C1D5301	I5602	HVDC TRANSMISSION	38	38	1
173C1D5301	I5603	POWER SYSTEM OPERATION AND CONTROL	33	40	1
173C1D5301	I5604	REACTIVE POWER COMPENSATION & MANAGEMENT	34	24	1
173C1D5301	I5605	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	38	30	1
173C1D5301	I5612	GENERATION AND MEASUREMENT OF HIGH VOLTA	37	24	1
173C1D5301	I5615	SIMULATION LABORATORY	35	57	1
173C1D5302	I5601	MICROPROCESSORS & MICROCONTROLLERS	39	45	1
173C1D5302	I5602	HVDC TRANSMISSION	38	32	1
173C1D5302	I5603	POWER SYSTEM OPERATION AND CONTROL	40	51	1
173C1D5302	I5604	REACTIVE POWER COMPENSATION & MANAGEMENT	34	28	1
173C1D5302	I5605	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	38	51	1
173C1D5302	I5612	GENERATION AND MEASUREMENT OF HIGH VOLTA	38	27	1
173C1D5302	I5615	SIMULATION LABORATORY	35	56	1
173C1D8701	I2201	ADVANCED MATHEMATICS	40	24	1
173C1D8701	I8701	THEORY OF ELASTICITY	31	24	1
173C1D8701	I8702	MATRIX ANALYSIS OF STRUCTURES	38	24	1
173C1D8701	I8703	STRUCTURAL DYNAMICS	36	28	1
173C1D8701	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	38	29	1
173C1D8701	I8707	REPAIR AND REHABILITATION OF STRUCTURES	40	29	1
173C1D8701	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	35	52	1
173C1D8702	I2201	ADVANCED MATHEMATICS	40	24	1
173C1D8702	I8701	THEORY OF ELASTICITY	34	33	1
173C1D8702	I8702	MATRIX ANALYSIS OF STRUCTURES	35	32	1
173C1D8702	I8703	STRUCTURAL DYNAMICS	38	35	1
173C1D8702	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	40	34	1
173C1D8702	I8707	REPAIR AND REHABILITATION OF STRUCTURES	39	36	1
173C1D8702	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	39	52	1
173C1D8703	I2201	ADVANCED MATHEMATICS	40	28	1
173C1D8703	I8701	THEORY OF ELASTICITY	26	12	0
173C1D8703	I8702	MATRIX ANALYSIS OF STRUCTURES	34	6	0
173C1D8703	I8703	STRUCTURAL DYNAMICS	29	29	1
173C1D8703	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	34	0	0
173C1D8703	I8707	REPAIR AND REHABILITATION OF STRUCTURES	39	24	1
173C1D8703	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	31	50	1
173C1D8704	I2201	ADVANCED MATHEMATICS	39	11	0
173C1D8704	I8701	THEORY OF ELASTICITY	27	20	0
173C1D8704	I8702	MATRIX ANALYSIS OF STRUCTURES	28	13	0
173C1D8704	I8703	STRUCTURAL DYNAMICS	28	27	1
173C1D8704	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	33	16	0
173C1D8704	I8707	REPAIR AND REHABILITATION OF STRUCTURES	38	17	0
173C1D8704	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	55	1
173C1D8705	I2201	ADVANCED MATHEMATICS	39	12	0

Htno	Subcode	Subname	Internal	External	credits
173C1D8705	I8701	THEORY OF ELASTICITY	28	24	1
173C1D8705	I8702	MATRIX ANALYSIS OF STRUCTURES	36	15	0
173C1D8705	I8703	STRUCTURAL DYNAMICS	39	24	1
173C1D8705	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	38	10	0
173C1D8705	I8707	REPAIR AND REHABILITATION OF STRUCTURES	39	25	1
173C1D8705	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	55	1
173C1D8706	I2201	ADVANCED MATHEMATICS	39	24	1
173C1D8706	I8701	THEORY OF ELASTICITY	31	24	1
173C1D8706	I8702	MATRIX ANALYSIS OF STRUCTURES	34	24	1
173C1D8706	I8703	STRUCTURAL DYNAMICS	31	27	1
173C1D8706	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	36	27	1
173C1D8706	I8707	REPAIR AND REHABILITATION OF STRUCTURES	39	31	1
173C1D8706	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	34	48	1
173C1D8707	I2201	ADVANCED MATHEMATICS	39	6	0
173C1D8707	I8701	THEORY OF ELASTICITY	29	4	0
173C1D8707	I8702	MATRIX ANALYSIS OF STRUCTURES	30	27	1
173C1D8707	I8703	STRUCTURAL DYNAMICS	26	24	1
173C1D8707	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	38	29	1
173C1D8707	I8707	REPAIR AND REHABILITATION OF STRUCTURES	39	24	1
173C1D8707	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	34	46	1
173C1D8708	I2201	ADVANCED MATHEMATICS	36	26	1
173C1D8708	I8701	THEORY OF ELASTICITY	26	17	0
173C1D8708	I8702	MATRIX ANALYSIS OF STRUCTURES	27	25	1
173C1D8708	I8703	STRUCTURAL DYNAMICS	26	29	1
173C1D8708	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	32	24	1
173C1D8708	I8707	REPAIR AND REHABILITATION OF STRUCTURES	33	18	0
173C1D8708	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	34	46	1
173C1D8709	I2201	ADVANCED MATHEMATICS	39	24	1
173C1D8709	I8701	THEORY OF ELASTICITY	31	17	0
173C1D8709	I8702	MATRIX ANALYSIS OF STRUCTURES	27	18	0
173C1D8709	I8703	STRUCTURAL DYNAMICS	26	24	1
173C1D8709	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	35	15	0
173C1D8709	I8707	REPAIR AND REHABILITATION OF STRUCTURES	38	16	0
173C1D8709	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	31	44	1
173C1D8710	I2201	ADVANCED MATHEMATICS	36	12	0
173C1D8710	I8701	THEORY OF ELASTICITY	31	7	0
173C1D8710	I8702	MATRIX ANALYSIS OF STRUCTURES	33	8	0
173C1D8710	I8703	STRUCTURAL DYNAMICS	35	30	1
173C1D8710	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	29	22	0
173C1D8710	I8707	REPAIR AND REHABILITATION OF STRUCTURES	37	24	1
173C1D8710	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	52	1
173C1D8711	I2201	ADVANCED MATHEMATICS	39	8	0
173C1D8711	I8701	THEORY OF ELASTICITY	33	9	0
173C1D8711	I8702	MATRIX ANALYSIS OF STRUCTURES	30	10	0
173C1D8711	I8703	STRUCTURAL DYNAMICS	29	24	1
173C1D8711	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	35	27	1
173C1D8711	I8707	REPAIR AND REHABILITATION OF STRUCTURES	36	24	1
173C1D8711	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	31	48	1
173C1D8713	I2201	ADVANCED MATHEMATICS	39	27	1
173C1D8713	I8701	THEORY OF ELASTICITY	40	24	1
173C1D8713	I8702	MATRIX ANALYSIS OF STRUCTURES	37	27	1

Htno	Subcode	Subname	Internal	External	credits
173C1D8713	I8703	STRUCTURAL DYNAMICS	39	35	1
173C1D8713	I8704	EXPERIMENTAL STRESS ANALYSIS ELECTIVE 1	36	29	1
173C1D8713	I8707	REPAIR AND REHABILITATION OF STRUCTURES	40	43	1
173C1D8713	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	39	57	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: **09-05-2018**]

****NOTE:3** [Please inform to the students to enter these subject codes for applying Recounting/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:26-04-2018

N. Mohan Rao
Controller of Examinations