



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech (R16 / R13) I Semester Regular / Supplementary Examinations, JANUARY- 2019 .

College: VASIREDDY VENKATADRI INST. OF TECHNOLOGY, NUMBURU, GUNTUR:BQ

Discrepancy pertaining to these results are to be submitted on or before 10-05-2019 with following documents at CE(PG) Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
15BQ1D1502	G1501	COMPUTATIONAL METHODS IN ENGINEERING	37	27	1
15BQ1D1502	G1504	MECHANICAL VIBRATIONS	32	33	1
15BQ1D5404	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	-1	0
15BQ1D5405	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	27	46	1
15BQ1D5408	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	24	1
15BQ1D5806	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	34	24	1
15BQ1D8705	G8703	STRUCTURAL DYNAMICS	34	30	1
16BQ1D1501	I1501	ADVANCED MECHANICS OF SOLIDS	29	24	1
16BQ1D1501	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	38	12	0
16BQ1D8701	I8703	STRUCTURAL DYNAMICS	31	-1	0
16BQ1D8702	I8703	STRUCTURAL DYNAMICS	34	27	1
16BQ2D5801	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	12	0
17BQ1D1501	I1501	ADVANCED MECHANICS OF SOLIDS	36	25	1
17BQ1D1501	I1502	ADVANCED MECHANISMS	33	10	0
17BQ1D1501	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	30	33	1
17BQ1D1501	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	36	14	0
17BQ1D8702	I8702	MATRIX ANALYSIS OF STRUCTURES	35	32	1
18BQ1D1501	I1501	ADVANCED MECHANICS OF SOLIDS	36	24	1
18BQ1D1501	I1502	ADVANCED MECHANISMS	38	29	1
18BQ1D1501	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	37	33	1
18BQ1D1501	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	30	34	1
18BQ1D1501	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	33	50	1
18BQ1D1501	I1512	MACHINE DYNAMICS LAB	38	58	1
18BQ1D1501	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	38	29	1
18BQ1D1502	I1501	ADVANCED MECHANICS OF SOLIDS	35	15	0
18BQ1D1502	I1502	ADVANCED MECHANISMS	38	24	1
18BQ1D1502	I1503	MECHANICAL VIBRATIONS ELECTIVE 1	37	24	1
18BQ1D1502	I1507	NON DESTRUCTIVE EVALUATION ELECTIVE 2	29	30	1
18BQ1D1502	I1510	DESIGN FOR MANUFACTURING AND ASSEMBLY EL	32	41	1
18BQ1D1502	I1512	MACHINE DYNAMICS LAB	37	57	1
18BQ1D1502	I1801	COMPUTATIONAL METHODS IN ENGINEERING ELE	38	16	0
18BQ1D5801	I0504	ADVANCED OPERATING SYSTEM	32	24	1
18BQ1D5801	I0505	DATA WAREHOUSING AND DATA MINING	31	40	1
18BQ1D5801	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	27	37	1
18BQ1D5801	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	32	28	1
18BQ1D5801	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	33	28	1
18BQ1D5801	I5803	DATABASE MANAGEMENT SYSTEMS	32	36	1
18BQ1D5801	I5805	CSE LAB 1	34	53	1
18BQ1D5802	I0504	ADVANCED OPERATING SYSTEM	34	25	1
18BQ1D5802	I0505	DATA WAREHOUSING AND DATA MINING	38	35	1
18BQ1D5802	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	26	37	1

Htno	Subcode	Subname	Internal	External	credits
18BQ1D5802	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	27	1
18BQ1D5802	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	37	30	1
18BQ1D5802	I5803	DATABASE MANAGEMENT SYSTEMS	33	43	1
18BQ1D5802	I5805	CSE LAB 1	33	54	1
18BQ1D5803	I0504	ADVANCED OPERATING SYSTEM	39	24	1
18BQ1D5803	I0505	DATA WAREHOUSING AND DATA MINING	38	44	1
18BQ1D5803	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	38	34	1
18BQ1D5803	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	40	30	1
18BQ1D5803	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	39	28	1
18BQ1D5803	I5803	DATABASE MANAGEMENT SYSTEMS	38	40	1
18BQ1D5803	I5805	CSE LAB 1	39	58	1
18BQ1D5804	I0504	ADVANCED OPERATING SYSTEM	30	12	0
18BQ1D5804	I0505	DATA WAREHOUSING AND DATA MINING	33	29	1
18BQ1D5804	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	27	24	1
18BQ1D5804	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	17	0
18BQ1D5804	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	27	7	0
18BQ1D5804	I5803	DATABASE MANAGEMENT SYSTEMS	31	25	1
18BQ1D5804	I5805	CSE LAB 1	34	55	1
18BQ1D5805	I0504	ADVANCED OPERATING SYSTEM	33	25	1
18BQ1D5805	I0505	DATA WAREHOUSING AND DATA MINING	37	39	1
18BQ1D5805	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	30	24	1
18BQ1D5805	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	24	1
18BQ1D5805	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	34	24	1
18BQ1D5805	I5803	DATABASE MANAGEMENT SYSTEMS	37	44	1
18BQ1D5805	I5805	CSE LAB 1	36	56	1
18BQ1D5806	I0504	ADVANCED OPERATING SYSTEM	38	25	1
18BQ1D5806	I0505	DATA WAREHOUSING AND DATA MINING	37	40	1
18BQ1D5806	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	29	29	1
18BQ1D5806	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	34	1
18BQ1D5806	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	40	28	1
18BQ1D5806	I5803	DATABASE MANAGEMENT SYSTEMS	37	33	1
18BQ1D5806	I5805	CSE LAB 1	38	58	1
18BQ1D5807	I0504	ADVANCED OPERATING SYSTEM	37	25	1
18BQ1D5807	I0505	DATA WAREHOUSING AND DATA MINING	35	38	1
18BQ1D5807	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	30	37	1
18BQ1D5807	I5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	27	1
18BQ1D5807	I5802	COMPUTER ORGANIZATION AND ARCHITECTURE	37	29	1
18BQ1D5807	I5803	DATABASE MANAGEMENT SYSTEMS	38	45	1
18BQ1D5807	I5805	CSE LAB 1	30	54	1
18BQ1D8701	I2201	ADVANCED MATHEMATICS	26	33	1
18BQ1D8701	I8701	THEORY OF ELASTICITY	32	35	1
18BQ1D8701	I8702	MATRIX ANALYSIS OF STRUCTURES	26	26	1
18BQ1D8701	I8703	STRUCTURAL DYNAMICS	28	30	1
18BQ1D8701	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	26	34	1
18BQ1D8701	I8707	REPAIR AND REHABILITATION OF STRUCTURES	30	28	1
18BQ1D8701	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	35	56	1
18BQ1D8702	I2201	ADVANCED MATHEMATICS	26	15	0
18BQ1D8702	I8701	THEORY OF ELASTICITY	33	11	0
18BQ1D8702	I8702	MATRIX ANALYSIS OF STRUCTURES	26	30	1
18BQ1D8702	I8703	STRUCTURAL DYNAMICS	27	12	0
18BQ1D8702	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	26	27	1

Htno	Subcode	Subname	Internal	External	credits
18BQ1D8702	I8707	REPAIR AND REHABILITATION OF STRUCTURES	30	30	1
18BQ1D8702	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	57	1
18BQ1D8703	I2201	ADVANCED MATHEMATICS	32	35	1
18BQ1D8703	I8701	THEORY OF ELASTICITY	37	33	1
18BQ1D8703	I8702	MATRIX ANALYSIS OF STRUCTURES	30	33	1
18BQ1D8703	I8703	STRUCTURAL DYNAMICS	32	38	1
18BQ1D8703	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	39	35	1
18BQ1D8703	I8707	REPAIR AND REHABILITATION OF STRUCTURES	34	50	1
18BQ1D8703	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	55	1
18BQ1D8704	I2201	ADVANCED MATHEMATICS	30	40	1
18BQ1D8704	I8701	THEORY OF ELASTICITY	35	33	1
18BQ1D8704	I8702	MATRIX ANALYSIS OF STRUCTURES	28	30	1
18BQ1D8704	I8703	STRUCTURAL DYNAMICS	35	38	1
18BQ1D8704	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	32	29	1
18BQ1D8704	I8707	REPAIR AND REHABILITATION OF STRUCTURES	33	31	1
18BQ1D8704	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	54	1
18BQ1D8705	I2201	ADVANCED MATHEMATICS	29	42	1
18BQ1D8705	I8701	THEORY OF ELASTICITY	40	57	1
18BQ1D8705	I8702	MATRIX ANALYSIS OF STRUCTURES	34	42	1
18BQ1D8705	I8703	STRUCTURAL DYNAMICS	40	34	1
18BQ1D8705	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	38	41	1
18BQ1D8705	I8707	REPAIR AND REHABILITATION OF STRUCTURES	32	46	1
18BQ1D8705	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	57	1
18BQ1D8706	I2201	ADVANCED MATHEMATICS	28	50	1
18BQ1D8706	I8701	THEORY OF ELASTICITY	33	24	1
18BQ1D8706	I8702	MATRIX ANALYSIS OF STRUCTURES	30	24	1
18BQ1D8706	I8703	STRUCTURAL DYNAMICS	31	38	1
18BQ1D8706	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	30	32	1
18BQ1D8706	I8707	REPAIR AND REHABILITATION OF STRUCTURES	30	28	1
18BQ1D8706	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	56	1
18BQ1D8707	I2201	ADVANCED MATHEMATICS	39	44	1
18BQ1D8707	I8701	THEORY OF ELASTICITY	35	35	1
18BQ1D8707	I8702	MATRIX ANALYSIS OF STRUCTURES	33	33	1
18BQ1D8707	I8703	STRUCTURAL DYNAMICS	37	40	1
18BQ1D8707	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	36	24	1
18BQ1D8707	I8707	REPAIR AND REHABILITATION OF STRUCTURES	38	45	1
18BQ1D8707	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	58	1
18BQ1D8708	I2201	ADVANCED MATHEMATICS	28	38	1
18BQ1D8708	I8701	THEORY OF ELASTICITY	32	15	0
18BQ1D8708	I8702	MATRIX ANALYSIS OF STRUCTURES	26	24	1
18BQ1D8708	I8703	STRUCTURAL DYNAMICS	28	30	1
18BQ1D8708	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	30	34	1
18BQ1D8708	I8707	REPAIR AND REHABILITATION OF STRUCTURES	28	33	1
18BQ1D8708	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	57	1
18BQ1D8709	I2201	ADVANCED MATHEMATICS	30	24	1
18BQ1D8709	I8701	THEORY OF ELASTICITY	33	24	1
18BQ1D8709	I8702	MATRIX ANALYSIS OF STRUCTURES	27	25	1
18BQ1D8709	I8703	STRUCTURAL DYNAMICS	35	26	1
18BQ1D8709	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	33	32	1
18BQ1D8709	I8707	REPAIR AND REHABILITATION OF STRUCTURES	31	28	1
18BQ1D8709	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	55	1

Htno	Subcode	Subname	Internal	External	credits
18BQ1D8710	I2201	ADVANCED MATHEMATICS	28	24	1
18BQ1D8710	I8701	THEORY OF ELASTICITY	33	30	1
18BQ1D8710	I8702	MATRIX ANALYSIS OF STRUCTURES	27	25	1
18BQ1D8710	I8703	STRUCTURAL DYNAMICS	34	39	1
18BQ1D8710	I8705	SUB-STRUCTURE DESIGN ELECTIVE 1	32	24	1
18BQ1D8710	I8707	REPAIR AND REHABILITATION OF STRUCTURES	32	41	1
18BQ1D8710	I8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	55	1
18BQ2D6801	I6801	DIGITAL SYSTEM DESIGN	38	47	1
18BQ2D6801	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	37	42	1
18BQ2D6801	I6803	CMOS ANALOG IC DESIGN	37	41	1
18BQ2D6801	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	38	32	1
18BQ2D6801	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	33	15	0
18BQ2D6801	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	38	30	1
18BQ2D6801	I6812	VLSI LABORATORY	36	52	1
18BQ2D6802	I6801	DIGITAL SYSTEM DESIGN	37	26	1
18BQ2D6802	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	39	14	0
18BQ2D6802	I6803	CMOS ANALOG IC DESIGN	39	17	0
18BQ2D6802	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	38	24	1
18BQ2D6802	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	38	25	1
18BQ2D6802	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	39	24	1
18BQ2D6802	I6812	VLSI LABORATORY	38	58	1
18BQ2D6803	I6801	DIGITAL SYSTEM DESIGN	39	51	1
18BQ2D6803	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	39	56	1
18BQ2D6803	I6803	CMOS ANALOG IC DESIGN	39	51	1
18BQ2D6803	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	40	33	1
18BQ2D6803	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	40	34	1
18BQ2D6803	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	39	36	1
18BQ2D6803	I6812	VLSI LABORATORY	37	57	1
18BQ2D6804	I6801	DIGITAL SYSTEM DESIGN	38	49	1
18BQ2D6804	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	38	54	1
18BQ2D6804	I6803	CMOS ANALOG IC DESIGN	38	40	1
18BQ2D6804	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	38	49	1
18BQ2D6804	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	39	32	1
18BQ2D6804	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	37	39	1
18BQ2D6804	I6812	VLSI LABORATORY	38	58	1
18BQ2D6805	I6801	DIGITAL SYSTEM DESIGN	37	46	1
18BQ2D6805	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	37	53	1
18BQ2D6805	I6803	CMOS ANALOG IC DESIGN	38	33	1
18BQ2D6805	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	38	37	1
18BQ2D6805	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	38	36	1
18BQ2D6805	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	38	33	1
18BQ2D6805	I6812	VLSI LABORATORY	37	56	1
18BQ2D6806	I6801	DIGITAL SYSTEM DESIGN	39	38	1
18BQ2D6806	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	39	31	1
18BQ2D6806	I6803	CMOS ANALOG IC DESIGN	39	28	1
18BQ2D6806	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	38	33	1
18BQ2D6806	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	40	25	1
18BQ2D6806	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	38	25	1
18BQ2D6806	I6812	VLSI LABORATORY	38	55	1
18BQ2D6807	I6801	DIGITAL SYSTEM DESIGN	37	56	1
18BQ2D6807	I6802	VLSI TECHNOLOGY AND DESIGNELECTIVE 1	38	57	1

Htno	Subcode	Subname	Internal	External	credits
18BQ2D6807	I6803	CMOS ANALOG IC DESIGN	38	54	1
18BQ2D6807	I6804	HARDWARE SOFTWARE CO-DESIGN ELECTIVE 2	37	42	1
18BQ2D6807	I6806	CMOS DIGITAL IC DESIGN ELECTIVE 1	39	40	1
18BQ2D6807	I6809	ADVANCED OPERATING SYSTEMS ELECTIVE 2	36	36	1
18BQ2D6807	I6812	VLSI LABORATORY	37	56	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: **17-05-2019**]

****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:03-05-2019

N. Mohan Rao
Controller of Examinations