

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA esults for M.Tech (R16/R13) I Semester Regular /Supplementary Examinations, JANUARY-2018 . College: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

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
14A91D0817	G0803	NON-PE STREAM: A. FUNDAMENTALS OF PETROL	33	6	0
14A91D0817	G0805	NON-PE STREAM: PETROLEUM DRILLING & PROD	29	11	0
14A91D0817	G0806	TRANSPORTATION OF OIL AND GAS	38	6	0
14A91D0817	G0807	ADVANCED EOR TECHNIQUES	30	5	0
14A91D2101	G2102	ADVANCED THERMODYNAMICS	33	-1	0
14A91D2101	G2103	ADVANCED HEAT & MASS TRANSFER	35	-1	0
14A91D2101	G2104	ADVANCED FLUID MECHANICS	35	-1	0
14A91D4308	G4305	POWER QUALITY	22	13	0
14A91D8706	G2201	APPLIED MATHEMATICS	34	8	0
14A91D8708	G2201	APPLIED MATHEMATICS	30	28	1
14A91D8714	G2201	APPLIED MATHEMATICS	31	28	1
14A91D8715	G2201	APPLIED MATHEMATICS	33	0	0
15A91D2102	G2110	SOLAR ENERGY TECHNOLOGY	20	24	0
15A91D5804	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	34	1
16A91D5202	15614	MODERN CONTROL THEORY	35	30	1
16A91D5205	15614	MODERN CONTROL THEORY	31	12	0
16A91D5501	15501	EMBEDDED SYSTEM DESIGN	12	20	0
16A91D5501	15502	EMBEDDED REAL TIME OPERATING SYSTEMS	24	17	0
16A91D5501	15703	ADVANCED COMPUTER ARCHITECTURE	15	10	0
16A91D5501	16801	DIGITAL SYSTEM DESIGN	28	24	1
16A91D5501	16807	SOFT COMPUTING TECHNIQUES ELECTIVE 2	9	26	0
16A91D5803	10504	ADVANCED OPERATING SYSTEM	26	4	0
16A91D5803	10505	DATA WAREHOUSING AND DATA MINING	29	10	0
16A91D5803	I4001	ADVANCED DATA STRUCTURES AND ALGORITHM A	23	18	0
16A91D5803	15801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	31	9	0
16A91D5803	15802	COMPUTER ORGANIZATION AND ARCHITECTURE	28	10	0
16A91D8701	18701	THEORY OF ELASTICITY	38	0	0
16A91D8701	18702	MATRIX ANALYSIS OF STRUCTURES	37	12	0
16A91D8704	I2201	ADVANCED MATHEMATICS	32	25	1
16A91D8704	18702	MATRIX ANALYSIS OF STRUCTURES	37	14	0
16A91D8705	I2201	ADVANCED MATHEMATICS	40	26	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.]

N. Hohan Ros

Controller of Examinations

Date:26-04-2018