



JNTU-GV UNIVERSITY EXAMINATION SECTION

M.Tech II Sem Revaluation Results (R19)

S.No	Hall Ticket No	Subject Code	Subject Name	After Revaluation Grade	Status
1.	20NT1D8702	N8701	Finite Element Methods in Structural Engineering	F	No Change
2.	20NT1D8716	N8701	Finite Element Methods in Structural Engineering	F	No Change
3.	21NT1D8706	N8701	Finite Element Methods in Structural Engineering	F	No Change
4.	21W61D4301	N4301	Switched Mode Power Conversion	F	No Change
5.	22NT1D5803	N5801	Machine learning	F	No Change
6.	22NT1D5803	N5803	Advanced Databases and Mining (Elective III)	F	No Change
7.	22Q71D5801	N5803	Advanced Databases and Mining (Elective III)	F	No Change
8.	22Q71D5802	N5801	Machine learning	F	No Change
9.	236E1D5804	N5801	Machine learning	F	No Change
10.	236E1D5804	N5802	MEAN Stack Technologies	F	No Change
11.	236E1D5806	N5802	MEAN Stack Technologies	C	Change
12.	236E1D5810	N5801	Machine learning	C	Change
13.	236E1D6101	N5701	Mixed Signal & RF IC Design	F	No Change
14.	236E1D6101	N5705	Low Power VLSI Design (Elective IV)	F	No Change
15.	23811D4301	N4301	Switched Mode Power Conversion	F	No Change
16.	23811D4301	N4302	Power Electronic Control of Electrical Drives	F	No Change
17.	23811D5804	N5801	Machine learning	C	Change
18.	23991D5703	N5705	Low Power VLSI Design (Elective IV)	F	No Change
19.	23B61D5801	N5801	Machine learning	F	No Change
20.	23L61D5802	N5801	Machine learning	F	No Change
21.	23L61D5809	N5801	Machine learning	F	No Change
22.	23L61D5809	N5803	Advanced Databases and Mining (Elective III)	F	No Change
23.	23L61D5810	N5801	Machine learning	F	No Change
24.	23L61D5810	N5803	Advanced Databases and Mining (Elective III)	F	No Change
25.	23MT1D5802	N5801	Machine learning	F	No Change
26.	23NT1D0401	N0901	Theory of Elasticity and Plasticity	F	No Change
27.	23NT1D0401	N0907	Additive Manufacturing (Elective IV)	F	No Change
28.	23NT1D0405	N0907	Additive Manufacturing (Elective IV)	F	No Change
29.	23NT1D5602	N6206	Flexible AC Transmission Systems (Elective III)	F	No Change
30.	23NT1D5603	N9904	Power System Dynamics and Stability	F	No Change
31.	23NT1D5603	N9901	Real Time Control of Power Systems	F	No Change
32.	23NT1D5603	N5601	Generation & Measurement of High Voltages (Elective IV)	F	No Change
33.	23NT1D6802	N6801	Analog and Digital CMOS VLSI Design	F	No Change
34.	23NT1D6802	N5502	Real Time Operating Systems	F	No Change
35.	23NT1D6802	N6802	Low power VLSI Design (Elective III)	F	No Change
36.	23NT1D6806	N6801	Analog and Digital CMOS VLSI Design	F	No Change
37.	23NT1D6806	N5502	Real Time Operating Systems	F	No Change
38.	23NT1D6806	N6802	Low power VLSI Design (Elective III)	C	Change
39.	23NT1D6808	N6801	Analog and Digital CMOS VLSI Design	F	No Change
40.	23NT1D6808	N5502	Real Time Operating Systems	F	No Change
41.	23NT1D6808	N6802	Low power VLSI Design (Elective III)	C	Change
42.	23NT1D8702	N8701	Finite Element Methods in Structural Engineering	F	No Change
43.	23NT1D8703	N8702	Theory of Plates and Shells	F	No Change
44.	23NT1D8705	N8702	Theory of Plates and Shells	F	No Change

45.	23NT1D8712	N8701	Finite Element Methods in Structural Engineering	F	No Change
46.	23NT1D8714	N8701	Finite Element Methods in Structural Engineering	F	No Change
47.	23NT1D8717	N8701	Finite Element Methods in Structural Engineering	F	No Change
48.	23NT1D8717	N8702	Theory of Plates and Shells	F	No Change
49.	23NT1D8717	N8706	Earthquake Resistant Design of Buildings (Elective IV)	F	No Change
50.	23NT1D8723	N8702	Theory of Plates and Shells	F	No Change
51.	23Q71D5803	N5802	MEAN Stack Technologies	F	No Change
52.	23W61D5801	N5801	Machine learning	C	Change
53.	23W61D5801	N5806	Cloud Computing (Elective IV)	F	No Change
54.	23W61D5805	N5801	Machine learning	F	No Change

Dt: 04.01.2025



Controller of Examinations