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EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD –500007 (T.S).

No. 9124/ExamCell/UCE/O.U./2024

Date: 02-03-2024

Review Results of M.E./M.Tech.(All Branches) II-Sem (Regular & CEEP) (Main), IV Sem (CEEP) (Make-Up), I- Sem (Regular & CEEP) (Make-Up) & V Sem (CEEP) (Main) Examination held in the month of AUG/SEP/OCT-2023

SNO	SEM	HTNO	SUBJECT NAME	LETTER_GRADE
1	II Sem	100522740104	Advanced Biomedical Signal Processing	NO Change
2	II Sem	100522740106	Advanced Biomedical Signal Processing	NO Change
3	I Sem	100521741126	Theory of Elasticity	D
4	II Sem	100522741306	Advanced Concrete Technology	NO Change
5	II Sem	100522741310	Advanced Concrete Technology	NO Change
6	II Sem	100519741126	Advanced Concrete Technology	NO Change
7	II Sem	100521741126	Advanced Concrete Technology	D
8	II Sem	100521741133	Advanced Concrete Technology	D
9	II Sem	100521746105	Advanced Concrete Technology	NO Change
10	II Sem	100521746110	Advanced Concrete Technology	NO Change
11	II Sem	100522741414	Analysis of Transp. Systems	NO Change
12	II Sem	100522741414	Railway Engineering	NO Change
13	II Sem	100521746105	Structural Dynamics	NO Change
14	II Sem	100522741107	Structural Dynamics	NO Change
15	II Sem	100522741108	Structural Dynamics	D
16	II Sem	100521746119	Structural Dynamics	NO Change
17	IV Sem	100517746114	Finite Element Method	NO Change
18	IV Sem	100520746120	FEM in Structural Engineering	NO Change
19	IV Sem	100521746109	FEM in Structural Engineering	D
20	IV Sem	100521746113	FEM in Structural Engineering	NO Change
21	IV Sem	100521746116	FEM in Structural Engineering	NO Change
22	IV Sem	100521746119	FEM in Structural Engineering	D
23	I Sem	100522742209	High Performance Computing	NO Change
24	II Sem	100522742406	Artificial Intelligence	NO Change
25	II Sem	100522742412	Artificial Intelligence	NO Change
26	II Sem	100522742405	Deep Learning	NO Change
27	II Sem	100522742412	Deep Learning	NO Change
28	II Sem	100522742105	Deep Learning	NO Change
29	II Sem	100522742112	Deep Learning	B
30	II Sem	100522742405	Programming for Big Data Systems	NO Change
31	II Sem	100522742406	Simulation & Modeling	D
32	II Sem	100522742412	Simulation & Modeling	NO Change

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33	II Sem	100522742105	Simulation & Modeling	NO Change
34	I Sem	100522743105	Machine Modeling and Analysis	F
35	I Sem	100522743108	Machine Modeling and Analysis	NO Change
36	II Sem	100522743105	Power Electronic Converters	F
37	II Sem	100522743122	Power Electronic Converters	D
38	II Sem	100521748209	Advanced Computer Methods in Power Systems	F
39	I Sem	100521744302	Advanced Electromagnetic Engineering	NO Change
40	I Sem	100521744318	Advanced Electromagnetic Engineering	NO Change
41	I Sem	100521744302	Microwave Antennas	NO Change
42	I Sem	100521744310	Microwave Antennas	NO Change
43	I Sem	100521744318	Microwave Antennas	NO Change
44	I Sem	100521744319	Microwave Antennas	NO Change
45	I Sem	100521744321	Microwave Antennas	NO Change
46	I Sem	100522744321	Optimization Techniques	NO Change
47	I Sem	100521749108	VLSI Design and Technology	NO Change
48	I Sem	100521744302	Wireless and Mobile Communications	NO Change
49	II Sem	100521744302	Radar Systems Engineering	NO Change
50	II Sem	100521744318	Radar Systems Engineering	NO Change
51	II Sem	100522744310	Radar Systems Engineering	F
52	I Sem	100522745122	Advanced Casting & Joining Process	NO Change
53	I Sem	100522750104	Theory of Metal Forming	NO Change
54	I Sem	100522745122	Theory of Metal Forming	NO Change
55	I Sem	100522745122	Tool Engineering	NO Change
56	II Sem	100522745114	Computer Aided Manufacturing	D
57	II Sem	100522745114	Non-Destructive Evaluation Techniques	F
58	II Sem	100522745116	Product Design Process Planning	NO Change
59	II Sem	100522745116	Computer Aided Manufacturing	NO Change
60	II Sem	100522765209	Advanced Manufacturing Techniques	NO Change
61	II Sem	100522750106	Computer Aided Manufacturing	NO Change
62	II Sem	100522741414	Intellectual Property Rights	NO Change
63	II Sem	100521765408	Stress Management by Yoga	NO Change
64	IV Sem	100519750110	Operation Research	C
65	II Sem	100522742405	Operation Research	B
66	II Sem	100522742112	Operation Research	S
67	V Sem	100521747107	Operation Research	D
68	V Sem	100521748202	Operation Research	D
69	V Sem	100520746120	Operation Research	F
70	V Sem	100520746110	Waste to Energy	NO Change
71	V Sem	100521746119	Waste to Energy	F
72	V Sem	100521749101	Waste to Energy	NO Change
73	V Sem	100521749111	Waste to Energy	NO Change
74	V Sem	100521749113	Waste to Energy	NO Change

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DIRECTOR OF EVALUATION
EXAMINATION CELL