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

No. 1010/ExamCell/UCE/OU/2024

Date: 17-12-2024

**Review Results of M.E./M.Tech.(All Branches) II-Sem & IV-Sem (Regular & CEEP) (Main)**  
**I-Sem & III-Sem Make-Up Examination held in the month of June/July-2024.**

SNO	SEM	HALL TICKET NO	SUBJECT NAME	NEW LETTER GRADE (After Review)
1	II Sem	100523740101	Advanced Biomedical Signal Processing	D
2	II Sem	100523740104	Advanced Biomedical Signal Processing	NO CHANGE
3	II Sem	100522741101	Finite Element Method	C
4	II Sem	100522741109	Finite Element Method	F
5	II Sem	100522746105	Fire Resistant Design of Structures	NO CHANGE
6	II Sem	100523746102	Fire Resistant Design of Structures	NO CHANGE
7	II Sem	100522741109	Fire Resistant Design of Structures	NO CHANGE
8	II Sem	100520746123	Advanced Concrete Technology	F
9	II Sem	100522741109	Structural Dynamics	NO CHANGE
10	II Sem	100522741109	Theory of Plates	F
11	II Sem	100523747418	Machine Learning	NO CHANGE
12	II Sem	100523742407	Artificial Intelligence	NO CHANGE
13	II Sem	100523742108	Artificial Intelligence and Machine Learning	NO CHANGE
14	II Sem	100523742108	Advanced Databases	S
15	II Sem	100523742512	Programming Quantum Computers	NO CHANGE
16	II Sem	100523744315	Radar Systems Engineering	D
17	II Sem	100522744315	Radar Systems Engineering	NO CHANGE
18	II Sem	100523744315	Wireless and Mobile Communications	NO CHANGE
19	II Sem	100523744201	Wireless and Mobile Communications	NO CHANGE
20	II Sem	100523750104	Additive Manufacturing Technologies and Applications	D
21	II Sem	100523745209	Signal Processing for Mechanical Systems	NO CHANGE
22	II Sem	100523765202	Advanced Manufacturing Techniques	D
23	II Sem	100523765206	Material Science and Technology	C
24	II Sem	100523745304	Operations Research	F
25	II Sem	100523745307	Heat Transfer and Heat Exchangers in Power Plants	F
26	II Sem	100523745307	Advanced Energy Systems	F
27	II Sem	100523750104	Computer Aided Manufacturing	F
28	II Sem	100523750113	Computer Aided Manufacturing	C
29	II Sem	100523745109	Computer aided Manufacturing	C
30	II Sem	100523745115	Computer aided Manufacturing	D
31	IV Sem	100520746110	Finite Element Method	F
32	IV Sem	100520746118	Finite Element Method	F

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33	IV Sem	100521746113	Finite Element Method	F
34	IV Sem	100521746116	Finite Element Method	F
35	IV Sem	100520746123	FEM in Structural Engineering	F
36	IV Sem	100522764110	Mine Waste Management	F
37	I Sem	100523746102	Theory of Elasticity	F
38	I Sem	100523741407	Traffic Engineering	NO CHANGE
39	III Sem	100521746119	ADVANCED STEEL DESIGN	NO CHANGE
40	III Sem	100522746104	ADVANCED STEEL DESIGN	NO CHANGE
41	III Sem	100521746119	DESIGN OF PRESTRESSED CONCRETE STRUCTURES	F
42	III Sem	100522746105	DESIGN OF PRESTRESSED CONCRETE STRUCTURES	F
43	I Sem	100523744301	Advanced Electromagnetic Engineering	B
44	I Sem	100521744302	WIRELESS AND MOBILE COMMUNICATIONS	NO CHANGE
45	I Sem	100521744302	Microwave Antennas	F
46	I Sem	100521744319	Microwave Antennas	NO CHANGE
47	I Sem	100521744321	Microwave Antennas	F
48	I Sem	100523750107	Theory of Metal Forming	NO CHANGE
49	I Sem	100523750107	Theory of Metal Cutting	D

  
**DIRECTOR OF EVALUATION**  
**EXAMINATION CELL**