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

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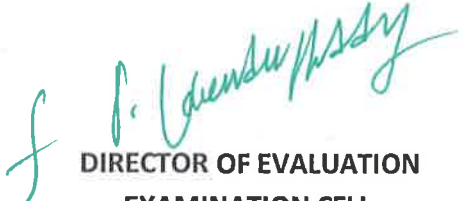
Date: 27-05-2024

**Review Results of M.E./M.Tech.(All Branches) I-Sem (Regular & CEEP) (Main) Examination**  
**held in the month of February-2024.**

SNO	SEM	HTNO	SUBJECT NAME	NEW LETTER GRADE
1	I Sem	100523740108	Advanced Biomaterials	B
2	I Sem	100523740109	Advanced Biomaterials	NO CHANGE
3	I Sem	100523740109	Embedded Medical Product Design	NO CHANGE
4	I Sem	100523740109	Hospital Management Systems	NO CHANGE
5	I Sem	100523740102	Medical Instrumentation	F
6	I Sem	100523740109	Medical Instrumentation	NO CHANGE
7	I Sem	100523740109	Medical Sensors & Signal Conditioning	F
8	I Sem	100523740108	Physiology for Engineers	C
9	I Sem	100523740109	Physiology for Engineers	F
10	I Sem	100523746401	Pavement Materials Characterization	D
11	I Sem	100523746405	Pavement Materials Characterization	NO CHANGE
12	I Sem	100523746102	Theory of Elasticity	F
13	I Sem	100523746106	Theory of Elasticity	F
14	I Sem	100523746109	Theory of Elasticity	NO CHANGE
15	I Sem	100523746110	Theory of Elasticity	F
16	I Sem	100523746113	Theory of Elasticity	NO CHANGE
17	I Sem	100523746410	Traffic Engineering	C
18	I Sem	100522741115	ADVANCED STEEL DESIGN	D
19	I Sem	100523741105	Advanced Structural Analysis	D
20	I Sem	100523741127	Design of Prestressed Concrete Structures	D
21	I Sem	100522741114	Design of Prestressed Concrete Structures	F
22	I Sem	100522741115	Desing of Prestressed Concrete Structures	D
23	I Sem	100522741110	Theory of elasticity	D
24	I Sem	100522741119	Theory of elasticity	F
25	I Sem	100522741123	Theory of elasticity	F
26	I Sem	100523741410	Traffic Engineering	D
27	I Sem	100522741415	TRAFFIC ENGINEERING	D
28	I Sem	100523747405	Advanced Data Structures	NO CHANGE
29	I Sem	100523742405	Block Chain Technology	NO CHANGE

30	I Sem	100523742418	Cloud Computing	D
31	I Sem	100523742113	Cloud Computing	B
32	I Sem	100523742113	Distributed Computing	B
33	I Sem	100523742401	Machine Learning	NO CHANGE
34	I Sem	100523742404	Machine Learning	B
35	I Sem	100523742405	Machine Learning	NO CHANGE
36	I Sem	100523742410	Machine Learning	D
37	I Sem	100523742401	Mathematical Foundation of Computer Science	S
38	I Sem	100523742405	Mathematical Foundation of Computer Science	NO CHANGE
39	I Sem	100523742413	Mathematical Foundation of Computer Science	F
40	I Sem	100523742113	Mathematical Foundation of Computer Science	A
41	I Sem	100523742503	Mathematical Foundation of Computer Science	D
42	I Sem	100523742507	Mathematical Foundation of Computer Science	F
43	I Sem	100523742512	Mathematical Foundation of Computer Science	F
44	I Sem	100523747401	Mathematical Foundation of Computer Science	F
45	I Sem	100523747405	Mathematical Foundation of Computer Science	A
46	I Sem	100523747418	Mathematical Foundation of Computer Science	D
47	I Sem	100523744206	Advanced Digital Signal Processing	D
48	I Sem	100523744315	Microwave Antennas	D
49	I Sem	100522744315	Microwave Antennas	D
50	I Sem	100522744321	Microwave Antennas	D
51	I Sem	100522744304	OPTICAL COMMUNICATION AND NETWORKS	F
52	I Sem	100523744306	Optical Communications and Networks	D
53	I Sem	100523744313	Optical Communications and Networks	D
54	I Sem	100523744315	Optical Communications and Networks	D
55	I Sem	100522744321	Optical Communications and Networks	D
56	I Sem	100523744206	Optical Communications and Networks	NO CHANGE
57	I Sem	100523748104	Special Electrical Machines	A
58	I Sem	100523745204	Additive Manufacturing	NO CHANGE
59	I Sem	100523765206	Advanced Metrology	F
60	I Sem	100523750107	Advanced Metrology	D
61	I Sem	100523765202	Computer Integrated Manufacturing	NO CHANGE
62	I Sem	100523765205	Computer Integrated Manufacturing	F
63	I Sem	100523765206	Computer Integrated Manufacturing	NO CHANGE
64	I Sem	100523765202	Design of Press Tools	F
65	I Sem	100523765203	Design of Press Tools	F
66	I Sem	100523765204	Design of Press Tools	F
67	I Sem	100523765205	Design of Press Tools	F
68	I Sem	100523765206	Design of Press Tools	F
69	I Sem	100523765207	Design of Press Tools	NO CHANGE
70	I Sem	100523765208	Design of Press Tools	F
71	I Sem	100523745204	Drives and Control for Automation	NO CHANGE
72	I Sem	100523765206	Metal Cutting and Forming	NO CHANGE
73	I Sem	100523765208	Metal Cutting and Forming	NO CHANGE

74	I Sem	100523745110	Theory of Metal Cutting	F
75	I Sem	100522745121	Theory of Metal Cutting	F
76	I Sem	100523750106	Theory of Metal Cutting	D
77	I Sem	100523750107	Theory of Metal Cutting	NO CHANGE
78	I Sem	100523750106	Theory of Metal Forming	NO CHANGE
79	I Sem	100523750107	Theory of Metal Forming	NO CHANGE
80	I Sem	100523750108	Theory of Metal Forming	NO CHANGE
81	I Sem	100522745121	Tool Engineering	F

  
DIRECTOR OF EVALUATION  
EXAMINATION CELL