



Ph: 040 27097140

8331997301

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

No. 9000/ExamCell/UCE/O.U./2023

Date: 11-10-2023

Results of M.E./M.Tech. (One Time Chance)
Examination held in the month of June-2023

SNO	HTNO	SUBJECT NAME	RESULT
1	1041103	FINITE ELEMENT METHODS	FAIL
2	100510741505	WATER RESOURCES SYSTEMS	FAIL
3	100510741505	ADVANCED CONCRETE TECHNOLOGY	PASS
4	100510741505	PRESTRESSED CONCRETE	PASS
5	100513741211	ADVANCED FLUID MECHANICS	FAIL
6	100513746104	ADVANCED CONCRETE TECHNOLOGY	AB/FAIL
7	100513746104	ADVANCED STEEL DESIGN	AB/FAIL
8	100513746114	ADVANCED CONCRETE TECHNOLOGY	FAIL
9	100514741123	FINITE ELEMENT METHODS	FAIL
10	100515746405	RAILWAY ENGINEERING	FAIL
11	100516746110	PRESTRESSED CONCRETE	FAIL
12	100517741114	ADVANCED STEEL DESIGN	FAIL
13	160316741015	FINITE ELEMENT METHODS	AB/FAIL
14	160316741015	ADVANCED CONCRETE TECHNOLOGY	AB/FAIL
15	160316741015	PRESTRESSED CONCRETE	AB/FAIL
16	160316741408	TRAFFIC ENGINEERING	FAIL
17	160316741417	TRAFFIC ENGINEERING	FAIL
18	100512747121	ARTIFICIAL INTELLIGENCE	PASS
19	100512747121	NETWORKS SECURITY	PASS
20	100512747121	SOFTWARE PROJECT MANAGEMENT	PASS
21	100513747107	PARALLEL ALGORITHMS	FAIL
22	100513747107	ADVANCED ALGORITHMS	PASS
23	100513747107	SOFTWARE PROJECT MANAGEMENT	PASS
24	100515742113	CLOUD COMPUTING	PASS
25	100515742113	ADVANCED ALGORITHMS	PASS
26	100515742204	PARALLEL PROGRAMMING	PASS
27	100517742216	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	FAIL
28	100517742216	ADVANCED DATA STRUCTURES	FAIL
29	100517742216	DISTRIBUTED COMPUTING	PASS
30	100517742216	MOBILE COMPUTING	PASS

31	100514749301	MICROWAVE ANTENNAS	PASS
32	100509748212	ADVANCED SYNCHRONOUS MACHINE THEORY	FAIL
33	100509748212	POWER SYSTEM STABILITY	FAIL
34	100512748201	ADVANCED SYNCHRONOUS MACHINE THEORY	PASS
35	100512748201	POWER SYSTEM STABILITY	PASS
36	100512748201	ADVANCED COMPUTER METHODS IN POWER SYSTEMS	FAIL
37	100513743107	MACHINE MODELLING ANALYSIS	FAIL
38	100514743106	SOLID STATE DC MOTOR CONTROL	PASS
39	100514743106	FLEXIBLE AC TRANSMISSION	PASS
40	100514743106	CONTROL OF ELECTRIC DRIVES	PASS
41	100514743112	INDUSTRIAL CONTROLLERS	FAIL
42	100514743112	CONTROL OF ELECTRIC DRIVES	PASS
43	100514743112	HIGH VOLTAGE DC TRANSMISSION	FAIL
44	100515743213	ADVANCED SYNCHRONOUS MACHINE THEORY	FAIL
45	100515743213	POWER ELECTRONIC APPLICATIONS TO POWER SYSTEMS	FAIL
46	100515743213	OPTIMIZATION METHODS	FAIL
47	100515743213	MODERN CONTROL THEORY	FAIL
48	100515743213	DISTRIBUTED SYSTEM PLANNING AND AUTOMATION	FAIL
49	100515743213	RELIABILITY ENGINEERING	FAIL
50	100515743213	POWER SYSTEM STABILITY	FAIL
51	100515743213	POWER QUALITY ENGINEERING	FAIL
52	100515743213	ADVANCED COMPUTER METHODS IN POWER SYSTEMS	FAIL
53	100515743213	ELECTRIC AND HYBRID ELECTRICAL VEHICLES	FAIL
54	100515743213	REAL TIME APPLICATIONS IN POWER SYSTEMS	FAIL
55	100515743213	SEMINAR-I	AB/FAIL
56	100515743213	SEMINAR-II	AB/FAIL
57	100516743111	MACHINE MODELLING ANALYSIS	FAIL
58	100516743111	DIGITAL CIRCUITS AND LOGIC DESIGNS	FAIL
59	100516743111	MODERN CONTROL THEORY	FAIL
60	100517748106	POWER ELECTRONIC CONVERTERS	FAIL
61	100517748106	CONTROL OF ELECTRIC DRIVES	PASS
62	100517748111	POWER ELECTRONIC CONVERTERS	FAIL
63	100517748111	STATIC CONTROL OF AC DRIVES	AB/FAIL
64	100517748111	SPECIAL ELECTRICAL MACHINES	AB/FAIL
65	100517748113	MODERN CONTROL THEORY	PASS
66	100517748113	DYNAMICS OF ELECTRICAL MACHINES	PASS
67	100517748113	STATIC CONTROL OF DC DRIVES	PASS
68	100517748113	SEMINAR-II	PASS
69	160414743001	POWER ELECTRONIC CONVERTERS	FAIL
70	160414743001	POWER ELECTRONIC CONVERTERS FOR RENEWABLE ENERGY	PASS
71	160414743001	ADVANCED TOPICS IN POWER ELECTRONICS	PASS
72	100510750206	FINITE ELEMENTS TECHNIQUES	PASS

73	100510750307	DESIGN OF STEAM TURBINES	PASS
74	100510750307	PRINCIPLES OF TURBOMACHINERY	PASS
75	100515745201	FLUID POWER SYSTEMS	PASS
76	100517765315	ADDITIVE MANUFACTURING TECHNOLOGIES AND APPLICATIONS	FAIL
77	100517765315	ADVANCED MANUFACTURING TECHNIQUES	FAIL
78	100517765315	DESIGN OF MANUFACTURING TOOLS	FAIL
79	100517765315	MATERIAL SCIENCE AND TECHNOLOGY	PASS



DIRECTOR OF EVALUATION
EXAMINATION CELL

