

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053/ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
1	V Sem	100518732062	SOIL MECHANICS	NO CHANGE
2	V Sem	100518732062	THEORY OF STRUCTURES	NO CHANGE
3	V Sem	100521736014	METAL CUTTING & MACHINE TOOLS	F
4	V Sem	100522729043	AUTOMATA LANGUAGES & COMPUTATION	NO CHANGE
5	V Sem	100522729043	MACHINE LEARNING	NO CHANGE
6	V Sem	100522729066	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
7	V Sem	100522732030	DESIGN OF STEEL STRUCTURES	E
8	V Sem	100522732052	DESIGN OF STEEL STRUCTURES	NO CHANGE
9	V Sem	100522732053	DESIGN OF STEEL STRUCTURES	NO CHANGE
10	V Sem	100522733046	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
11	V Sem	100522733046	WEB PROGRAMMING	NO CHANGE
12	V Sem	100522733071	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
13	V Sem	100522734055	DIGITAL SIGNAL PROCESSING AND APPLICATIONS	E
14	V Sem	100522736006	FLUID MECHANICS & HYDRAULIC MACHINES	NO CHANGE
15	V Sem	100522736006	HEAT TRANSFER	D
16	V Sem	100522736021	FLUID MECHANICS & HYDRAULIC MACHINES	NO CHANGE
17	V Sem	100522736021	DYNAMICS OF MACHINES	NO CHANGE
18	V Sem	100523729002	DESIGN & ANALYSIS ALGORITHMS	A
19	V Sem	100523729002	OPERATING SYSTEMS	B
20	V Sem	100523729002	AUTOMATA LANGUAGES & COMPUTATION	NO CHANGE

*b*  
29/5/26

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053 /ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
21	V Sem	100523729002	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
22	V Sem	100523729002	DATA MINING	NO CHANGE
23	V Sem	100523729010	DESIGN & ANALYSIS ALGORITHMS	S
24	V Sem	100523729010	AUTOMATA LANGUAGES & COMPUTATION	NO CHANGE
25	V Sem	100523729010	DATA MINING	NO CHANGE
26	V Sem	100523729020	AUTOMATA LANGUAGES & COMPUTATION	NO CHANGE
27	V Sem	100523729020	MACHINE LEARNING	NO CHANGE
28	V Sem	100523729021	MACHINE LEARNING	NO CHANGE
29	V Sem	100523729021	DATA MINING	NO CHANGE
30	V Sem	100523729024	OPERATING SYSTEMS	D
31	V Sem	100523729025	AUTOMATA LANGUAGES & COMPUTATION	NO CHANGE
32	V Sem	100523729025	OPERATING SYSTEMS	NO CHANGE
33	V Sem	100523729025	DATA MINING	NO CHANGE
34	V Sem	100523729056	OPERATING SYSTEMS	B
35	V Sem	100523729056	MACHINE LEARNING	NO CHANGE
36	V Sem	100523730002	SKILL DEVELOPMENT MODULE-I	NO CHANGE
37	V Sem	100523730003	MINE SYSTEMS ENGINEERING	NO CHANGE
38	V Sem	100523730010	MINE SYSTEMS ENGINEERING	F
39	V Sem	100523730010	MINE ENVIRONMENTAL ENGINEERING II	NO CHANGE
40	V Sem	100523730012	MINERAL PROCESSING	F

6/29/5/26

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053 /ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
41	V Sem	100523730012	MINE ENVIRONMENTAL ENGINEERING II	NO CHANGE
42	V Sem	100523730012	SKILL DEVELOPMENT MODULE-I	NO CHANGE
43	V Sem	100523730021	SKILL DEVELOPMENT MODULE-I	NO CHANGE
44	V Sem	100523730026	MINE ENVIRONMENTAL ENGINEERING II	F
45	V Sem	100523730026	MINE SYSTEMS ENGINEERING	E
46	V Sem	100523730031	MINE SYSTEMS ENGINEERING	F
47	V Sem	100523730031	SKILL DEVELOPMENT MODULE-I	NO CHANGE
48	V Sem	100523730032	SKILL DEVELOPMENT MODULE-I	NO CHANGE
49	V Sem	100523730056	SKILL DEVELOPMENT MODULE-I	NO CHANGE
50	V Sem	100523730057	SKILL DEVELOPMENT MODULE-I	NO CHANGE
51	V Sem	100523730085	SKILL DEVELOPMENT MODULE-I	NO CHANGE
52	V Sem	100523731007	BIOMECHANICS	F
53	V Sem	100523731010	BIOMEDICAL SIGNAL PROCESSING	NO CHANGE
54	V Sem	100523731038	BIOMEDICAL SIGNAL PROCESSING	NO CHANGE
55	V Sem	100523731038	BIOTRIBOLOGY	B
56	V Sem	100523731040	MPMC IN MEDICAL APPLICATIONS	F
57	V Sem	100523731081	BIOMECHANICS	F
58	V Sem	100523731082	BIOMECHANICS	F
59	V Sem	100523731086	BIOMECHANICS	D
60	V Sem	100523731087	BIOMECHANICS	D

Email: doe\_uce@osmania.ac.in



Tel: 040- 27097140

M: 8331997301

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 683/ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS**

**B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
61	V Sem	100523732038	DESIGN OF STEEL STRUCTURES	NO CHANGE
62	V Sem	100523732051	SOIL MECHANICS	NO CHANGE
63	V Sem	100523732058	THEORY OF STRUCTURES-I	NO CHANGE
64	V Sem	100523732067	SKILL DEVELOPMENT MODULE-I	NO CHANGE
65	V Sem	100523733026	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
66	V Sem	100523733026	DATABASE MANAGEMENT SYSTEMS	A
67	V Sem	100523733035	SOFTWARE ENGINEERING	NO CHANGE
68	V Sem	100523733035	DATA MINING	NO CHANGE
69	V Sem	100523733035	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	B
70	V Sem	100523733035	WEB PROGRAMMING	B
71	V Sem	100523733042	WEB PROGRAMMING	NO CHANGE
72	V Sem	100523733042	DATA MINING	NO CHANGE
73	V Sem	100523733042	SKILL DEVELOPMENT MODULE-I	NO CHANGE
74	V Sem	100523733050	DATA MINING	S
75	V Sem	100523733055	DATA MINING	B
76	V Sem	100523733055	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
77	V Sem	100523733055	WEB PROGRAMMING	C
78	V Sem	100523733060	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
79	V Sem	100523733060	NUMBER THEORY AND CRYPTOGRAPHY	NO CHANGE
80	V Sem	100523733060	SOFTWARE ENGINEERING	NO CHANGE

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. /053 /ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
81	V Sem	100523733060	DATA MINING	NO CHANGE
82	V Sem	100523733060	DATABASE MANAGEMENT SYSTEMS	A
83	V Sem	100523733067	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
84	V Sem	100523733067	DATABASE MANAGEMENT SYSTEMS	NO CHANGE
85	V Sem	100523733067	NUMBER THEORY AND CRYPTOGRAPHY	NO CHANGE
86	V Sem	100523733067	SOFTWARE ENGINEERING	NO CHANGE
87	V Sem	100523733067	WEB PROGRAMMING	NO CHANGE
88	V Sem	100523733067	DATA MINING	NO CHANGE
89	V Sem	100523733069	DATA MINING	C
90	V Sem	100523733069	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
91	V Sem	100523733069	SOFTWARE ENGINEERING	NO CHANGE
92	V Sem	100523733069	WEB PROGRAMMING	NO CHANGE
93	V Sem	100523733073	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
94	V Sem	100523733074	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
95	V Sem	100523733075	WEB PROGRAMMING	NO CHANGE
96	V Sem	100523733075	DATA MINING	D
97	V Sem	100523733075	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	NO CHANGE
98	V Sem	100523733075	NUMBER THEORY AND CRYPTOGRAPHY	NO CHANGE
99	V Sem	100523733075	SOFTWARE ENGINEERING	NO CHANGE
100	V Sem	100523733096	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	E

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)

OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053 /ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
101	V Sem	100523734016	DIGITAL SIGNAL PROCESSING AND APPLICATIONS	E
102	V Sem	100523734045	ELECTRICAL MACHINES-III	NO CHANGE
103	V Sem	100523734045	ELECTRICAL MACHINE DESIGN	NO CHANGE
104	V Sem	100523734045	POWER SYSTEM -II	D
105	V Sem	100523734045	DIGITAL SIGNAL PROCESSING AND APPLICATIONS	C
106	V Sem	100523734060	ELECTRICAL MACHINE DESIGN	NO CHANGE
107	V Sem	100523734060	ELECTRICAL MACHINES-III	NO CHANGE
108	V Sem	100523735005	DIGITAL SYSTEM DESIGN USING VERILOG HDL	C
109	V Sem	100523735005	DIGITAL COMMUNICATION	C
110	V Sem	100523735013	ANTENNA AND WAVE PROPAGATION	NO CHANGE
111	V Sem	100523735013	DIGITAL SYSTEM DESIGN USING VERILOG HDL	F
112	V Sem	100523735013	DIGITAL COMMUNICATION	D
113	V Sem	100523735014	ANTENNA AND WAVE PROPAGATION	NO CHANGE
114	V Sem	100523735014	DIGITAL COMMUNICATION	A
115	V Sem	100523735014	MICROCONTROLLERS AND INTERFACING	B
116	V Sem	100523735014	DATA COMMUNICATIONS AND COMPUTER NETWORKS	A
117	V Sem	100523735015	DIGITAL SYSTEM DESIGN USING VERILOG HDL	NO CHANGE
118	V Sem	100523735015	MICROCONTROLLERS AND INTERFACING	E
119	V Sem	100523735021	SKILL DEVELOPMENT MODULE-I	NO CHANGE
120	V Sem	100523735021	ANTENNA AND WAVE PROPAGATION	A

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053/ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
121	V Sem	100523735022	DIGITAL COMMUNICATION	C
122	V Sem	100523735022	MICROCONTROLLERS AND INTERFACING	C
123	V Sem	100523735026	DIGITAL COMMUNICATION	B
124	V Sem	100523735026	LINEAR CONTROL SYSTEMS	B
125	V Sem	100523735026	MICROCONTROLLERS AND INTERFACING	B
126	V Sem	100523735026	DIGITAL IMAGE PROCESSING	S
127	V Sem	100523735030	ANTENNA AND WAVE PROPAGATION	B
128	V Sem	100523735030	DIGITAL COMMUNICATION	A
129	V Sem	100523735038	ANTENNA AND WAVE PROPAGATION	B
130	V Sem	100523735038	DIGITAL SYSTEM DESIGN USING VERILOG HDL	A
131	V Sem	100523735038	MICROCONTROLLERS AND INTERFACING	B
132	V Sem	100523735038	DATA COMMUNICATIONS AND COMPUTER NETWORKS	A
133	V Sem	100523735039	ANTENNA AND WAVE PROPAGATION	B
134	V Sem	100523735039	DIGITAL SYSTEM DESIGN USING VERILOG HDL	B
135	V Sem	100523735039	MICROCONTROLLERS AND INTERFACING	B
136	V Sem	100523735039	DATA COMMUNICATIONS AND COMPUTER NETWORKS	S
137	V Sem	100523735042	LINEAR CONTROL SYSTEMS	NO CHANGE
138	V Sem	100523735042	ANTENNA AND WAVE PROPAGATION	E
139	V Sem	100523735042	DIGITAL COMMUNICATION	F
140	V Sem	100523735052	ANTENNA AND WAVE PROPAGATION	D

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053/ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS****B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
141	V Sem	100523735058	LINEAR CONTROL SYSTEMS	NO CHANGE
142	V Sem	100523735058	DIGITAL COMMUNICATION	F
143	V Sem	100523735060	ANTENNA AND WAVE PROPAGATION	A
144	V Sem	100523735060	MICROCONTROLLERS AND INTERFACING	A
145	V Sem	100523735060	DATA COMMUNICATIONS AND COMPUTER NETWORKS	A
146	V Sem	100523735091	LINEAR CONTROL SYSTEMS	D
147	V Sem	100523736002	HEAT TRANSFER	B
148	V Sem	100523736002	METAL CUTTING & MACHINE TOOLS	D
149	V Sem	100523736004	FLUID MECHANICS & HYDRAULIC MACHINES	S
150	V Sem	100523736004	DYNAMICS OF MACHINES	A
151	V Sem	100523736009	DYNAMICS OF MACHINES	B
152	V Sem	100523736009	MACHINE DESIGN	B
153	V Sem	100523736011	METAL CUTTING & MACHINE TOOLS	C
154	V Sem	100523736017	MACHINE DESIGN	A
155	V Sem	100523736030	METAL CUTTING & MACHINE TOOLS	NO CHANGE
156	V Sem	100523736030	DYNAMICS OF MACHINES	C
157	V Sem	100523736033	METAL CUTTING & MACHINE TOOLS	F
158	V Sem	100523736041	METAL CUTTING & MACHINE TOOLS	E
159	V Sem	100523736043	DYNAMICS OF MACHINES	S
160	V Sem	100523736048	MACHINE DESIGN	A

Email: doe\_uce@osmania.ac.in

Tel: 040- 27097140



M: 8331997301

**EXAMINATION CELL**

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)  
OSMANIA UNIVERSITY, HYDERABAD-500007.(T.G)

No. 1053 ExamCell/UCE/O.U./2026

Date: 29-05-2026

**REVIEW RESULTS**

**B.E V-Sem (MAIN) Examination DECEMBER-2025/JANUARY-2026**

SNO	SEMESTER	HTNO	SUBJECT NAME	NEW LETTER_GRADE (AFTER REVIEW)
161	V Sem	100523736059	METAL CUTTING & MACHINE TOOLS	F
162	V Sem	100523736082	METAL CUTTING & MACHINE TOOLS	F
163	V Sem	100523736091	SKILL DEVELOPMENT MODULE-I	NO CHANGE
164	V Sem	100523736091	MACHINE DESIGN	A
165	V Sem	100523736094	HEAT TRANSFER	D



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