

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9170 /ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
1	V Sem	100521732018	Concrete Technology	A
2	V Sem	100521735001	Analog Communications	B
3	V Sem	100521735005	Analog Communications	S
4	V Sem	100521735006	Analog Communications	C
5	V Sem	100521735009	Analog Communications	B
6	V Sem	100521735012	Analog Communications	C
7	V Sem	100521735014	Analog Communications	C
8	V Sem	100521735020	Analog Communications	B
9	V Sem	100521735027	Analog Communications	D
10	V Sem	100521735029	Analog Communications	B
11	V Sem	100521735036	Analog Communications	C
12	V Sem	100521735041	Analog Communications	B
13	V Sem	100521735043	Analog Communications	C
14	V Sem	100521735046	Analog Communications	A
15	V Sem	100521735048	Analog Communications	B
16	V Sem	100521735050	Analog Communications	A
17	V Sem	100521735053	Analog Communications	B
18	V Sem	100521735054	Analog Communications	B
19	V Sem	100521735081	Analog Communications	B
20	V Sem	100521735083	Analog Communications	B
21	V Sem	100520735042	Antenna wave propagation	F
22	V Sem	100521735001	Antenna wave propagation	B
23	V Sem	100521735007	Antenna wave propagation	E
24	V Sem	100521735016	Antenna wave propagation	A
25	V Sem	100521735020	Antenna wave propagation	D
26	V Sem	100521735029	Antenna wave propagation	C
27	V Sem	100521735041	Antenna wave propagation	D
28	V Sem	100521735043	Antenna wave propagation	C
29	V Sem	100521735046	Antenna wave propagation	C
30	V Sem	100521735047	Antenna wave propagation	B
31	V Sem	100521735050	Antenna wave propagation	B
32	V Sem	100521735052	Antenna wave propagation	E
33	V Sem	100521735054	Antenna wave propagation	B
34	V Sem	100521735089	Antenna wave propagation	B
35	V Sem	100521735090	Antenna wave propagation	C
36	V Sem	100521729001	Artificial Intelligence	B
37	V Sem	100521729003	Artificial Intelligence	B
38	V Sem	100521729008	Artificial Intelligence	C
39	V Sem	100521729010	Artificial Intelligence	D
40	V Sem	100521729015	Artificial Intelligence	B

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9/70 /ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
41	V Sem	100521729016	Artificial Intelligence	C
42	V Sem	100521729018	Artificial Intelligence	E
43	V Sem	100521729023	Artificial Intelligence	D
44	V Sem	100521729025	Artificial Intelligence	C
45	V Sem	100521729028	Artificial Intelligence	A
46	V Sem	100521729030	Artificial Intelligence	C
47	V Sem	100521729036	Artificial Intelligence	B
48	V Sem	100521729037	Artificial Intelligence	C
49	V Sem	100521729038	Artificial Intelligence	C
50	V Sem	100521729048	Artificial Intelligence	E
51	V Sem	100521729049	Artificial Intelligence	D
52	V Sem	100521729052	Artificial Intelligence	F
53	V Sem	100521729053	Artificial Intelligence	F
54	V Sem	100521729054	Artificial Intelligence	D
55	V Sem	100521729055	Artificial Intelligence	B
56	V Sem	100521729060	Artificial Intelligence	B
57	V Sem	100521729003	Automata Languages & Computation	C
58	V Sem	100521729024	Automata Languages & Computation	C
59	V Sem	100521729038	Automata Languages & Computation	B
60	V Sem	100521729053	Automata Languages & Computation	C
61	V Sem	100521729061	Automata Languages & Computation	F
62	V Sem	100521729065	Automata Languages & Computation	F
63	V Sem	100521733021	Automata Languages and Computation	A
64	V Sem	100521733037	Automata Languages and Computation	A
65	V Sem	100521733046	Automata Languages and Computation	B
66	V Sem	100521733054	Automata Languages and Computation	B
67	V Sem	100521733064	Automata Languages and Computation	D
68	V Sem	100521733067	Automata Languages and Computation	C
69	V Sem	100521736093	Automobile Engineering	S
70	V Sem	100521731016	Biological Control Systems	A
71	V Sem	100521731021	Biomedical Equipment-I	S
72	V Sem	100521731005	Biomedical Equipment-II	A
73	V Sem	100521729003	Database Management Systems	C
74	V Sem	100521733065	Database Management Systems	A
75	V Sem	100521733067	Database Management Systems	C
76	V Sem	100521729025	Design & Analysis Algorithms	F
77	V Sem	100521729028	Design & Analysis Algorithms	A
78	V Sem	100521729030	Design & Analysis Algorithms	C
79	V Sem	100521729045	Design & Analysis Algorithms	B
80	V Sem	100521729048	Design & Analysis Algorithms	D

Handwritten signature

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9170/ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
81	V Sem	100521729053	Design & Analysis Algorithms	F
82	V Sem	100521729055	Design & Analysis Algorithms	C
83	V Sem	100521735007	Digital Communications	D
84	V Sem	100521735011	Digital Communications	B
85	V Sem	100521735020	Digital Communications	C
86	V Sem	100521735046	Digital Communications	C
87	V Sem	100521735053	Digital Communications	B
88	V Sem	100521735054	Digital Communications	B
89	V Sem	100521735090	Digital Communications	C
90	V Sem	100520736007	Dynamics of Machines	D
91	V Sem	100521736024	Dynamics of Machines	E
92	V Sem	100521734008	Electrical Machines-III	F
93	V Sem	100521734011	Electrical Machines-III	B
94	V Sem	100521734023	Electrical Machines-III	F
95	V Sem	100521734054	Electrical Machines-III	F
96	V Sem	100521736025	Fluid Mechanics & Hydraulic Machines	B
97	V Sem	100521736092	Fluid Mechanics & Hydraulic Machines	S
98	V Sem	100521736093	Fluid Mechanics & Hydraulic Machines	S
99	V Sem	100521736055	Heat Transfer	C
100	V Sem	100521736095	Heat Transfer	D
101	V Sem	100521732057	Law in Civil Engineering	B
102	V Sem	100521735006	Linear Control systems	B
103	V Sem	100521735007	Linear Control systems	B
104	V Sem	100521735025	Linear Control systems	B
105	V Sem	100521735041	Linear Control systems	A
106	V Sem	100521735047	Linear Control systems	A
107	V Sem	100521735048	Linear Control systems	S
108	V Sem	100521735054	Linear Control systems	A
109	V Sem	100521734031	Linear Control Systems	B
110	V Sem	100521734054	Linear Control Systems	E
111	V Sem	100521736024	Machine Design	F
112	V Sem	100521736053	Machine Design	F
113	V Sem	100521734007	Managerial Economics and Accountancy	D
114	V Sem	100521734002	Measurements and Instrumentation	D
115	V Sem	100521734005	Measurements and Instrumentation	E
116	V Sem	100521731016	Medical Imaging Systems	C
117	V Sem	100521736021	Metal Cutting & Machine Tools	E
118	V Sem	100521736092	Metal Cutting & Machine Tools	C
119	V Sem	100521736095	Metal Cutting & Machine Tools	E
120	V Sem	100521735001	Microprocessors and Microcontrollers	B

[Handwritten Signature]

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9170 /ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
121	V Sem	100521735005	Microprocessors and Microcontrollers	A
122	V Sem	100521735006	Microprocessors and Microcontrollers	D
123	V Sem	100521735009	Microprocessors and Microcontrollers	B
124	V Sem	100521735013	Microprocessors and Microcontrollers	B
125	V Sem	100521735016	Microprocessors and Microcontrollers	A
126	V Sem	100521735020	Microprocessors and Microcontrollers	B
127	V Sem	100521735025	Microprocessors and Microcontrollers	C
128	V Sem	100521735026	Microprocessors and Microcontrollers	B
129	V Sem	100521735027	Microprocessors and Microcontrollers	B
130	V Sem	100521735029	Microprocessors and Microcontrollers	B
131	V Sem	100521735032	Microprocessors and Microcontrollers	A
132	V Sem	100521735046	Microprocessors and Microcontrollers	A
133	V Sem	100521735047	Microprocessors and Microcontrollers	B
134	V Sem	100521735048	Microprocessors and Microcontrollers	A
135	V Sem	100521735049	Microprocessors and Microcontrollers	B
136	V Sem	100521735050	Microprocessors and Microcontrollers	A
137	V Sem	100521735054	Microprocessors and Microcontrollers	B
138	V Sem	100521735088	Microprocessors and Microcontrollers	B
139	V Sem	100521735090	Microprocessors and Microcontrollers	B
140	V Sem	100521734011	Microprocessors and Microcontrollers	A
141	V Sem	100521731005	MPMC in Medical Applications	B
142	V Sem	100521729025	Operating Systems	D
143	V Sem	100521729031	Operating Systems	C
144	V Sem	100521729038	Operating Systems	C
145	V Sem	100521729045	Operating Systems	B
146	V Sem	100521729052	Operating Systems	D
147	V Sem	100521729053	Operating Systems	D
148	V Sem	100521729061	Operating Systems	F
149	V Sem	100521729065	Operating Systems	F
150	V Sem	100521733006	Operating Systems	A
151	V Sem	100521733037	Operating Systems	B
152	V Sem	100521733042	Operating Systems	C
153	V Sem	100521733045	Operating Systems	C
154	V Sem	100521733050	Operating Systems	B
155	V Sem	100521733056	Operating Systems	B
156	V Sem	100521733067	Operating Systems	C
157	V Sem	100521735046	Digital System Design using Verilog HDL	C
158	V Sem	100521735049	Digital System Design using Verilog HDL	B
159	V Sem	100521733054	Positive Psychology	S
160	V Sem	100521734052	Renewable Energy Sources	F

Handwritten signature
20/04/24

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9170 /ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
161	V Sem	100521734089	Renewable Energy Sources	C
162	V Sem	100521733003	Signals and Systems	A
163	V Sem	100521732044	Soil Mechanics	B
164	V Sem	100521732012	Theory of Structures	B
165	V Sem	100521732018	Theory of Structures	A
166	V Sem	100521732020	Theory of Structures	C
167	V Sem	100521732023	Theory of Structures	A
168	V Sem	100521732026	Theory of Structures	A
169	V Sem	100521732040	Theory of Structures	E
170	V Sem	100521732044	Theory of Structures	B
171	V Sem	100521732057	Theory of Structures	C
172	V Sem	100521732081	Theory of Structures	S
173	V Sem	100521732007	Water Resource Engineering	D
174	V Sem	100521732010	Water Resource Engineering	E
175	V Sem	100521732012	Water Resource Engineering	E
176	V Sem	100521732014	Water Resource Engineering	E
177	V Sem	100521732022	Water Resource Engineering	D
178	V Sem	100521732023	Water Resource Engineering	D
179	V Sem	100521732024	Water Resource Engineering	E
180	V Sem	100521732040	Water Resource Engineering	E
181	V Sem	100521732043	Water Resource Engineering	E
182	V Sem	100521732044	Water Resource Engineering	D
183	V Sem	100521732045	Water Resource Engineering	E
184	V Sem	100521732048	Water Resource Engineering	E
185	V Sem	100521732049	Water Resource Engineering	F
186	V Sem	100521732050	Water Resource Engineering	E
187	V Sem	100521732052	Water Resource Engineering	E
188	V Sem	100521732057	Water Resource Engineering	B
189	V Sem	100521732066	Water Resource Engineering	F
190	V Sem	100521729048	Web Programming	F
191	V Sem	100520733046	WEB PROGRAMMING	F
192	V Sem	100521733006	Web Programming	A
193	V Sem	100521733032	Web Programming	A
194	V Sem	100521733037	Web Programming	B
195	V Sem	100521733042	Web Programming	C
196	V Sem	100521733044	Web Programming	C
197	V Sem	100521733056	Web Programming	A
198	V Sem	100521735025	Analog Communications	NOCHANGE
199	V Sem	100521735018	Antenna wave propagation	NOCHANGE
200	V Sem	100521735053	Antenna wave propagation	NOCHANGE

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD-07.(T.S)

No. 9170 /ExamCell/UCE/O.U./2024

Date: 08-04-2024

REVIEW RESULTS**B.E V-Sem (MAIN) Examination DEC-2023/JAN-2024**

S.NO	SEM	H.NO	COURSE NAME	NEW LETTER GRADE
201	V Sem	100521729054	Automata Languages & Computation	NOCHANGE
202	V Sem	100521729056	Automata Languages & Computation	NOCHANGE
203	V Sem	100521733050	Automata Languages and Computation	NOCHANGE
204	V Sem	100520731022	BIOMECHANICS	NOCHANGE
205	V Sem	100521729039	Data Mining	NOCHANGE
206	V Sem	100521729055	Database Management Systems	NOCHANGE
207	V Sem	100521729008	Design & Analysis Algorithms	NOCHANGE
208	V Sem	100521729060	Design & Analysis Algorithms	NOCHANGE
209	V Sem	100521729061	Design & Analysis Algorithms	NOCHANGE
210	V Sem	100521735006	Digital Communications	NOCHANGE
211	V Sem	100521735010	Digital Communications	NOCHANGE
212	V Sem	100521735036	Digital Communications	NOCHANGE
213	V Sem	100521734023	Managerial Economics and Accountancy	NOCHANGE
214	V Sem	100521736089	Metal Cutting & Machine Tools	NOCHANGE
215	V Sem	100521735003	Microprocessors and Microcontrollers	NOCHANGE
216	V Sem	100521735012	Microprocessors and Microcontrollers	NOCHANGE
217	V Sem	100521729015	Operating Systems	NOCHANGE
218	V Sem	100521729058	Operating Systems	NOCHANGE
219	V Sem	100521733060	Operating Systems	NOCHANGE
220	V Sem	100521735041	Digital System Design using Verilog HDL	NOCHANGE
221	V Sem	100521734031	Renewable Energy Sources	NOCHANGE
222	V Sem	100518732062	Soil Mechanics	NOCHANGE
223	V Sem	100518732062	Theory of Structures	NOCHANGE
224	V Sem	100521729064	Web Programming	NOCHANGE
225	V Sem	100521733028	Web Programming	NOCHANGE


DIRECTOR OF EVALUATION
EXAMINATION CELL