



# Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajanagar

Term : ESE APRIL-MAY 2024

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VIII

Scheme : ELECTRICAL ENGINEERING-2016-17 ( CBCS )

SR. NO.	Exam Seat No.	EE4006 Project Phase II	EE4007 Electrical Equipment Specificatio ns & High Voltage Lab	EE4039 Applications of Power Electronics -A	ME4130 Engineering Economics and costing	EE4024 HIGH VOLTAGE ENGINEERIN G	EE4037 Energy Conservati on and Managemen t									
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE20F02F002	A	B+	D	D	D	D									

SR. NO.	Exam Seat No.	EE4006 Project Phase II	EE4007 Electrical Equipment Specificatio ns & High Voltage Lab	EE4039 Applications of Power Electronics -A	EE4024 HIGH VOLTAGE ENGINEERIN G	EE4037 Energy Conservatio n and Managemen t										
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE20F03F001	A	A+	B+	B+	C+										
3	BE20F03F002	A+	A+	B+	A+	B										
4	BE20F03F004	A+	A+	A+	A+	B										
5	BE20F03F005	A	A	B+	A+	B+										
6	BE20F03F006	A+	A++	B+	A	B+										
7	BE20F03F007	A+	A	A+	A	B										
8	BE20F03F008	A+	A	A	A+	A										
9	BE20F03F009	A+	A	B+	C	B+										
10	BE20F03F010	A+	A++	B+	A	B+										
11	BE20F03F011	A+	B+	B	B	C+										
12	BE20F03F012	A+	A	C+	B	B										
13	BE20F03F013	A+	B+	B	B	C+										
14	BE20F03F014	A+	A+	B	B+	B+										
15	BE20F03F015	A++	A++	A++	A++	A++										
16	BE20F03F016	A+	A	A+	A+	A										
17	BE20F03F017	A+	A	B	A	B+										
18	BE20F03F018	A+	A	A	B	B+										
19	BE20F03F019	A+	A+	A+	A+	B+										
20	BE20F03F020	A+	A+	A	A+	A										
21	BE20F03F021	A	A	D	B	B										
22	BE20F03F022	A+	A	C+	B+	B										
23	BE20F03F023	A	A	B	B+	C+										
24	BE20F03F024	A+	A++	A	A+	B+										
25	BE20F03F026	A+	A	A	A	B										



# Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajnagar

Term : ESE APRIL-MAY 2024

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWER

Semester : VIII

Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

SR. NO.	Exam Seat No.	EE4006 Project Phase II	EE4007 Electrical Equipment Specifications & High Voltage Lab	EE4039 Applications of Power Electronics -A	EE4024 HIGH VOLTAGE ENGINEERING	EE4037 Energy Conservation and Management									
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
26	BE20F03F027	A+	A+	B	A	B									
27	BE20F03F028	A+	A	C+	B+	B									
28	BE20F03F029	A+	A	A+	B	B+									
29	BE20F03F030	A++	A+	A++	A	A									
30	BE20F03F031	A+	A+	A+	A++	B+									
31	BE20F03F032	A+	A++	A++	A+	A++									
32	BE20F03F033	A+	A+	A	A+	A									
33	BE20F03F034	A+	A+	A++	A+	B+									
34	BE20F03F035	A	A	C+	C	C+									
35	BE20F03F036	A	A+	B	A+	B									
36	BE20F03F037	A	B+	D	D	D									
37	BE20F03F038	A+	A	C+	A+	B									
38	BE20F03F039	A+	A	A+	A	B+									
39	BE20F03F040	A+	A+	A	A+	B+									
40	BE20F03F041	A++	A	A	A	B									
41	BE20F03F042	A+	A	A	A	B									
42	BE20F03F043	A	A+	C	D	C									
43	BE20F03F044	A	A	B+	A	B+									
44	BE20F03F045	A+	A+	B	A	B									
45	BE20F03F046	A	A+	B+	B+	B+									
46	BE20F03F047	A+	A	B+	B+	B									
47	BE20F03F048	A+	A+	A+	B+	B									
48	BE20F03F049	A+	A	A	A+	A									
49	BE20F03F050	A+	A	B	B+	B									
50	BE20F03F051	A	A+	A+	A+	B+									
51	BE20F03F052	A++	A+	A++	A++	A+									
52	BE20F03F053	A+	B+	B	A	B									
53	BE20F03F054	A+	A	B+	B+	B									
54	BE20F03F055	A+	A+	A	B	B									
55	BE20F03F056	A	A	A+	A	B+									
56	BE20F03F057	A	A+	C	C	C									
57	BE20F03F058	A+	A	B+	C	C+									
58	BE20F03F059	A+	A	A+	A+	B									



# Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajanagar

Term : ESE APRIL-MAY 2024

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VIII

Scheme : ELECTRICAL ENGINEERING-2016-17 ( CBCS )

SR. NO.	Exam Seat No.	EE4006 Project Phase II	EE4007 Electrical Equipment Specificatio ns & High Voltage Lab	EE4039 Applications of Power Electronics -A	EE4024 HIGH VOLTAGE ENGINEERIN G	EE4037 Energy Conservatio n and Managemen t									
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
59	BE20F03F060	A++	A+	A+	A+	B									
60	BE20F03F061	A++	A+	A	A	B+									
61	BE20F03F062	A+	A+	B+	A	B+									
62	BE20F03F063	A	A+	B+	A+	B+									
63	BE20F03F064	A+	A+	A+	A+	A									
64	BE20F03F066	A+	B+	D	D	B									
65	BE21S03F001	A+	A	A	A	B+									
66	BE21S03F002	A+	A+	A+	A	B+									
67	BE21S03F003	A+	A+	B	B+	B+									
68	BE21S03F004	A+	A+	A	A	B+									
69	BE21S03F005	A+	A	A++	A+	B+									
70	BE21S03F006	A+	A++	B+	B+	B									
71	BE21S03F007	A+	A+	A+	A+	A									
72	BE21S03F008	A+	A+	B+	A+	B+									
73	BE21S03F009	A++	A+	A	A	A									
74	BE21S03F010	A+	A	A+	A	B+									
75	BE21S03F011	A+	A+	A++	A++	A									
76	BE21S03F012	A+	A+	A++	A++	A+									
77	BE21S03F013	A+	A+	C+	A+	B+									