

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : V

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE22F03F001	B+	A	B+	Α	A+	Α	A+	A+						
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE22F03F003	B+	С	C+	С	С	A+	A+	A+	А					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE22F03F004	С	С	С	C+	A+	A+	B+	В	С					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	BE22F03F005	C+	В	C+	С	A+	Α	A++	A+						
5	BE22F03F006	B+	В	D	В	A+	A+	A+	A+						



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	BE22F03F007	В	С	C+	C+	C+	А	А	B+	В					
7	BE22F03F008	В	C+	С	С	А	A+	A+	A+	А					
8	BE22F03F009	B+	B+	В	B+	А	A+	A++	А	А					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BE22F03F010	C+	B+	А	B+	А	A+	А	А						
10	BE22F03F011	B+	A+	А	А	A+	A++	A+	A+						
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	BE22F03F012	C+	С	С	В	D	A+	B+	А	А					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	BE22F03F013	Α	A++	A++	A++	A++	A+	A++	A+	А					



: ESE NOV DEC 2025 Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VII

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

Z	5 5	
EER/	(An Autonomous Institution)	
OF	Railway Station Road, Chhatrapati Sambhajin	ıaq

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13	BE22F03F015	C+	C+	B+	C+	A+	A+	B+	B+						
14	BE22F03F016	B+	B+	А	B+	A+	A+	A+	A+						
15	BE22F03F017	B+	В	B+	А	A+	A++	А	А						
16	BE22F03F018	B+	В	B+	B+	A++	B+	А	А						
17	BE22F03F019	C+	Α	B+	В	А	A+	B+	А						
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18	BE22F03F020	A+	A++	A++	А	A+	А	A+	A+	А					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
19	BE22F03F021	B+	Α	В	А	A+	A+	A+	A+						
20	BE22F03F022	C+	C+	С	B+	А	A+	A+	A+						
21	BE22F03F023	D	C+	С	B+	А	А	A+	A+						
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
22	BE22F03F025	С	C+	C+	C+	В	A+	A+	A++	A+					



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VI

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
23	BE22F03F027	C+	А	В	B+	A+	A+	A+	A+						
24	BE22F03F028	В	B+	B+	В	A+	A+	A+	А						
25	BE22F03F029	B+	B+	В	Α	A+	А	Α	A+						
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introduction to Python Programmin g	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
26	BE22F03F030	Grade C+	<b>Grade</b> B	Grade B+	<b>Grade</b> C	Grade D	Grade A+	Grade A+	Grade A+	<b>Grade</b> A	Grade	Grade	Grade	Grade	Grade
26 SR. NO.	BE22F03F030  Exam Seat No.										Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	C+  EEPC4001  Electrical	EEPC4002 Power System	B+  EEPC4003  Digital Signal	EEPE4010 Power Systems Dynamics	EEPC4004 Lab Electrical	A+  EEPC4005  Lab Power  System	A+ EEPC4006	A+ EEPC4007 Project		Grade	Grade	Grade	Grade	Grade
SR. NO.	Exam Seat No. BE22F03F034	C+  EEPC4001  Electrical  Drives	EEPC4002 Power System Protection	B+  EEPC4003  Digital Signal Processing  Grade	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	A+  EEPC4005  Lab Power  System  Protection	A+  EEPC4006  Seminar	A+  EEPC4007  Project  Phase-I	A					
SR. NO. 27 28	Exam Seat No. BE22F03F034 BE22F03F035	C+  EEPC4001 Electrical Drives  Grade  D  C	B EEPC4002 Power System Protection Grade	B+  EEPC4003  Digital  Signal  Processing  Grade	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives  Grade B+ A+	A+  EEPC4005 Lab Power System Protection  Grade  A A	A+  EEPC4006 Seminar  Grade	A+  EEPC4007  Project  Phase-I  Grade  C  A	A					
SR. NO. 27 28 29	Exam Seat No. BE22F03F034 BE22F03F035 BE22F03F036	C+  EEPC4001 Electrical Drives  Grade  D  C  B	B EEPC4002 Power System Protection  Grade  C B+ A	B+  EEPC4003 Digital Signal Processing  Grade  D  C+ A	EEPE4010 Power Systems Dynamics and Control  Grade  D  D	EEPC4004 Lab Electrical Drives  Grade B+ A+ A+	A+  EEPC4005 Lab Power System Protection  Grade  A A A+	A+  EEPC4006 Seminar  Grade  C A+ A	A+  EEPC4007  Project  Phase-I  Grade  C  A  A+	A					
SR. NO. 27 28 29 30	Exam Seat No. BE22F03F034 BE22F03F035 BE22F03F036 BE22F03F037	C+  EEPC4001 Electrical Drives  Grade  D  C  B  B+	B EEPC4002 Power System Protection  Grade  C B+ A A+	B+  EEPC4003 Digital Signal Processing  Grade  D  C+  A  A	EEPE4010 Power Systems Dynamics and Control  Grade  D  A  A++	EEPC4004 Lab Electrical Drives  Grade B+ A+ A+ A+	A+  EEPC4005 Lab Power System Protection  Grade  A A A+ A+	Grade C A+ A A+	A+  EEPC4007 Project Phase-I  Grade  C  A  A+  A+	A					
\$R. NO. 27 28 29 30 31	Exam Seat No. BE22F03F034 BE22F03F035 BE22F03F036 BE22F03F037 BE22F03F038	C+  EEPC4001 Electrical Drives  Grade  D  C  B  B+  A	B EEPC4002 Power System Protection  Grade C B+ A A+ A++	B+  EEPC4003  Digital Signal Processing  Grade  D  C+  A  A  A++	EEPE4010 Power Systems Dynamics and Control  Grade  D  D  A  A++ A++	EEPC4004 Lab Electrical Drives  Grade B+ A+ A+ A+ A+ A+	A+  EEPC4005 Lab Power System Protection  Grade  A  A+  A+  A+  A+	Grade C A+ A A+ A+	A+  EEPC4007 Project Phase-I  Grade  C  A  A+  A+  A+	A					
SR. NO. 27 28 29 30	Exam Seat No. BE22F03F034 BE22F03F035 BE22F03F036 BE22F03F037	C+  EEPC4001 Electrical Drives  Grade  D  C  B  B+	B EEPC4002 Power System Protection  Grade  C B+ A A+	B+  EEPC4003 Digital Signal Processing  Grade  D  C+  A  A	EEPE4010 Power Systems Dynamics and Control  Grade  D  A  A++	EEPC4004 Lab Electrical Drives  Grade B+ A+ A+ A+	A+  EEPC4005 Lab Power System Protection  Grade  A A A+ A+	Grade C A+ A A+	A+  EEPC4007 Project Phase-I  Grade  C  A  A+  A+	A					



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VI

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
34	BE22F03F042	D	C+	C+	В	В	А	C+	C+	С					
SR. NO.	Exam Seat No.	ITHS0020 Professional Ethics and Cyber Laws	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
35	BE22F03F044	В	B+	B+	В	А	A+	A+	A+	A+					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
36	BE22F03F045	C+	C+	А	А	А	A++	A+	A+						
37	BE22F03F047	В	B+	B+	B+	A+	A+	A+	A+						
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
38	BE22F03F048	D	D	D	D	Α	Α	С	C+	С					



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : V

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
39	BE22F03F049	С	C+	C+	C+	A+	А	A+	A+						
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
40	BE22F03F050	В	С	С	С	В	А	B+	A+	А					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
41	BE22F03F051	B+	B+	B+	A+	А	A+	А	Α						
42	BE22F03F052	B+	B+	B+	B+	A+	A+	A+	A+						
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introduction to Python Programmin g	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
43	BE22F03F053	С	С	D	В	D	А	A+	A+	А					

Date: 23-Dec-2025 4:48:12 PM

Page 6 of 10



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025 Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester

: ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW ) Scheme

				AU,	RANGABAD			atrapati Sambilaj		Scheme	: ELECTRI	CAL, ELECTRONI	CS AND POWER	-2021-22 ( CBCS	-NEW)
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
44	BE22F03F054	D	A	С	C+	A+	A+	A+	A+						
45	BE22F03F055	B+	C+	C+	B+	A+	A+	A+	A						
46	BE22F03F056	D	D	С	C	A	Α .	A	A						
47	BE22F03F058	C	C	С	В	Α .	A+	A	A						
48	BE22F03F059	В	A+	B+	B+	A+	A+	A+	A+						
49	BE22F03F060	С	C+	В	В	А	A+	A	Α				<u> </u>	<u> </u>	
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
50	BE22F03F061	B+	В	D	C+	C+	A+	A+	Α	A+					
51	BE22F03F064	B+	C+	B+	В	B+	A+	A+	B+	A+					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003  Digital  Signal  Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I	MEHS1030 Engineering Economics and costing					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
52	BE22F03F065	D	D	D	С	В	A+	B+	В	С					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
53	BE22F03F066	А	A+	В	А	A+	A+	A+	A+						



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VII

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
54	BE22F03F067	А	В	В	C+	А	A+	А	A+	A+					
SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introduction to Python Programmin g	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
55	BE22F03F068	C+	B+	C+	B+	C+	A+	A+	A++	A+					
SR. NO.	Exam Seat No.	ITOE0020  Data Structures  and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
						and control									
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
56	BE23S03F001		<b>Grade</b> B+	<b>Grade</b> B+	<b>Grade</b> B+		<b>Grade</b> A+	<b>Grade</b> A+	<b>Grade</b> A+	<b>Grade</b> A+	Grade	Grade	Grade	Grade	Grade
56 SR. NO.		Grade				Grade					Grade	Grade	Grade	Grade	Grade
SR.	BE23S03F001  Exam Seat	Grade B+  EEPC4001 Electrical	B+  EEPC4002  Power  System	B+  EEPC4003  Digital  Signal	B+  EEPE4010  Power  Systems  Dynamics	Grade  A  EEPC4004  Lab  Electrical	A+ EEPC4005 Lab Power System	A+ EEPC4006	A+ EEPC4007 Project		Grade	Grade	Grade	Grade	Grade



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : VII

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introductio n to Python Programmi ng	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I				
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
58	BE23S03F003	B+	С	С	D	C+	D	A+	А	A+	А				
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
59	BE23S03F004	Α	Α	A++	А	A++	A+	A+	A+	A+					
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introductio n to Python Programmi ng	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I				
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
60	BE23S03F005	А	В	B+	C+	В	С	A+	A++	A+	A+				
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
61	BE23S03F006	Α	Α	A+	В	A++	A++	A+	A+	A+					



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE

Semester : V

Scheme : ELECTRICAL, ELECTRONICS AND POWER-2021-22 ( CBCS-NEW )

SR. NO.	Exam Seat No.	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010  Power Systems Dynamics and Control	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
62	BE23S03F007	B+	A	В	А	A+	A+	A+	A						
63	BE23S03F008	A++	A++	А	A+	A++	A+	A+	A+						
64	BE23S03F009	А	А	В	A+	A+	A	A+	A+						
65	BE23S03F010	B+	A+	C+	А	A+	A+	А	A+						
SR. NO.	Exam Seat No.	ITOE0020 Data Structures and Algorithm	EEPC4001 Electrical Drives	EEPC4002 Power System Protection	EEPC4003 Digital Signal Processing	EEPE4010 Power Systems Dynamics and Control	CSOE0013 Introductio n to Python Programmi ng	EEPC4004 Lab Electrical Drives	EEPC4005 Lab Power System Protection	EEPC4006 Seminar	EEPC4007 Project Phase-I				
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
66	BE23S03F011	B+	A+	A++	B+	A++	C+	A++	A+	A+	A+				