

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024 Programme : THIRD YEAR CIVIL ENGINEERING

Semester

				85.40	RANGABAD SE	Railway	Station Road,Chh	natrapati Sambhaji	inagar	Scheme	: CIVIL EN	GINEERING-202	21-22 (CBCS-NE	w)	
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE21F01F001	С	D	В	А	С	С	D							
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE21F01F002	В	B+	C+	B+	A+	А	А	В						
3	BE21F01F003	C+	B+	B+	А	A+	B+	B+	B+						
4	BE21F01F004	В	В	С	B+	A+	C+	В	C+						
5	BE21F01F005	C+	B+	В	A+	A+	В	А	В						
6	BE21F01F006	А	В	А	Α	A+	В	B+	C+						
7	BE21F01F007	А	В	C+	B+	A+	С	В	C+						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	BE21F01F008	D	D	B+	A+	D	С	С							
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BE21F01F009	В	В	C+	B+	А	C+	В	С						



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : V

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y	MEOE1040 Entreprene urship Developme nt						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	BE21F01F010	В	C+	B+	A+	C+	В	C+	C+						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	BE21F01F011	B+	С	B+	A+	B+	В	В							
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade		Grade	Grade	Grade	Grade	Grade	Grade
12	DE245045040	1					J	Grade	Grade	Grade	Grade		0.440	Grade	orauc
	BE21F01F012	В	С	D	А	A+	С	C+	Grade	Grade	Grade	2.2.2		Grade	Grade
13		B C+	C C+	D C						Grade	Grade	51005		Grade	Grade
SR. NO.					А	A+	С	C+	D	Grade	Grade				- Crude
SR.	BE21F01F013 Exam Seat No.	C+ CEPC3009 Estimation, Costing &	C+ CEPC3010 Design of RCC	CEPC3011 LAB- Estimation, Costing &	A B+ CEPC3012 LAB-Design of RCC	A+ A+ CEPE3004 Dam & Water Power	C CEPE3007 Advance Concrete	C+ B EEOE1020 RENEWABLE ENERGY TECHNOLOG	D MEOE1040 Entreprene urship Developme	Grade	Grade	Grade	Grade	Grade	Grade



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : V

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

					*0	PANGABAO		Station Roda, Chin	-	J	Scheme	: CIVIL EN	IGINEEKING-202	21-22 (CBCS-NE	w)	
	5R. 10.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3009 Finite Element Method	ITOE1030 Introduction to Artificial Intelligence							
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
\vdash	15	BE21F01F015	A+	B+	A+	A+	A	В	B+	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	· <u> </u>	BEZII OII OI3		l	<u> </u>	1	1	i	1				<u> </u>			
	6R. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	16	BE21F01F016	D	D	С	B+	A+	D	C+	D						
	17	BE21F01F017	B+	А	А	В	А	В	B+	C+						
	18	BE21F01F018	А	А	В	B+	A+	В	A+	B+						
	19	BE21F01F020	В	B+	C+	B+	A+	B+	В	C+						
					1	5.	1			Ci						
	5R.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y	CI						
			CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y		Grade	Grade	Grade	Grade	Grade	Grade
			CEPC3009 Estimation, Costing &	CEPC3010 Design of RCC	CEPC3011 LAB- Estimation, Costing &	CEPC3012 LAB-Design of RCC	CEPE3004 Dam & Water Power	CEPE3007 Advance Concrete	EEOE1020 RENEWABLE ENERGY TECHNOLOG	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	10.	No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation Grade	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology Grade	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y		Grade	Grade	Grade	Grade	Grade	Grade
	20	No. BE21F01F021	CEPC3009 Estimation, Costing & Vluation Grade	CEPC3010 Design of RCC Structures Grade	CEPC3011 LAB- Estimation, Costing & Valuation Grade B+	CEPC3012 LAB-Design of RCC Structures Grade A+	CEPE3004 Dam & Water Power Engineering Grade	CEPE3007 Advance Concrete Technology Grade	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade		Grade	Grade	Grade	Grade	Grade	Grade
	20 21	No. BE21F01F021 BE21F01F023	CEPC3009 Estimation, Costing & Vluation Grade B B	CEPC3010 Design of RCC Structures Grade D	CEPC3011 LAB- Estimation, Costing & Valuation Grade B+ B+	CEPC3012 LAB-Design of RCC Structures Grade A+ A+	CEPE3004 Dam & Water Power Engineering Grade C C+	CEPE3007 Advance Concrete Technology Grade C B+	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade C+ C+		Grade	Grade	Grade	Grade	Grade	Grade
	20 21 22	No. BE21F01F021 BE21F01F023 BE21F01F024	CEPC3009 Estimation, Costing & Vluation Grade B B D	CEPC3010 Design of RCC Structures Grade D D	CEPC3011 LAB- Estimation, Costing & Valuation Grade B+ B+ C	CEPC3012 LAB-Design of RCC Structures Grade A+ A+ A+	CEPE3004 Dam & Water Power Engineering Grade C C+ D	CEPE3007 Advance Concrete Technology Grade C B+	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade C+ C+ D		Grade	Grade	Grade	Grade	Grade	Grade
	20 21 22 23	No. BE21F01F021 BE21F01F023 BE21F01F024 BE21F01F025	CEPC3009 Estimation, Costing & Vluation Grade B B D A	CEPC3010 Design of RCC Structures Grade D D D	CEPC3011 LAB- Estimation, Costing & Valuation Grade B+ B+ C A	CEPC3012 LAB-Design of RCC Structures Grade A+ A+ A+ A+ A+	CEPE3004 Dam & Water Power Engineering C C+ D	CEPE3007 Advance Concrete Technology Grade C B+ D A	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade C+ C+ D B+		Grade	Grade	Grade	Grade	Grade	Grade
S 5	20 21 22 23 24	No. BE21F01F021 BE21F01F023 BE21F01F024 BE21F01F025 BE21F01F026	CEPC3009 Estimation, Costing & Vluation Grade B B D A B+ CEPC3009 Estimation, Costing &	Grade D D B CEPC3010 D D D D D D B CEPC3010 Design of RCC	CEPC3011 LAB- Estimation, Costing & Valuation Grade B+ C A A CEPC3011 LAB- Estimation, Costing &	Grade A+ A+ A+ A+ A+ A+ A+ CEPC3012 LAB-Design of RCC	CEPE3004 Dam & Water Power Engineering Grade C C+ D B B+ CEPE3004 Dam & Water Power	Grade C B+ D A B+ CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade C+ C+ D B+ B EEOE1020 RENEWABLE ENERGY TECHNOLOG	Grade MEOE1040 Entreprene urship Developme	Grade	Grade	Grade	Grade	Grade	Grade

С

C+

25 BE21F01F027

D

D

В

A+

D

С



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : \

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

				301	RANGABAO	Kaliway	Station Road, Cim	iatrapati Sambilaji	nagai	Scheme	: CIVIL EN	GINEERING-202	21-22 (CBCS-NE	:W)	
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
26	BE21F01F028	В	B+	C+	B+	A+	B+	А	C+						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
27	BE21F01F029	A++	В	А	A+	B+	А	В							
28	BE21F01F030	D	С	А	A+	D	С	С							
29	BE21F01F031	В	D	B+	А	С	С	D							
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
30	BE21F01F032	C+	С	D	B+	A+	С	В	С						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
31	BE21F01F033	D	В	А	A+	D	С	C+							
32	BE21F01F035	С	С	В	A+	С	C+	В							
33	BE21F01F036	В	C+	B+	A+	С	B+	B+							
34	BE21F01F037	D	D	C+	A+	D	1	С				i			i e



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : V

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

					RANGABA					Scneme	. CIVIL LIV	GINLLKING-202	11-22 (CBCS-NE)	,	
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABL E ENERGY TECHNOLO GY						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
35	BE21F01F038	D	D	D	С	Α	D	D	D						
36	BE21F01F041	B+	Α	B+	A+	A+	А	A+	B+						
37	BE21F01F043	С	D	D	В	A+	С	C+	C+						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	ITOE1030 Introduction to Artificial Intelligence							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
38	BE21F01F044	B+	D	В	A+	С	В	С							
SR. NO.	Exam Seat No.	CEHS1030 Constitution of India and Professional Ethics	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	ITOE1030 Introductio n to Artificial Intelligence						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
39	BE21F01F045	B+	B+	В	А	A+	А	B+	B+						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
40	BE21F01F047	A+	Α	A+	A+	A+	A+	В							



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : VI

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

		-		_		_	_			-		_			
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y	ITOE1030 Introductio n to Artificial Intelligence						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
41	BE21F01F049	A+	B+	B+	A+	A+	А	B+	А						
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
42	BE21F01F050	D	D	B+	A+	С	С	С							
43	BE21F01F051	В	D	B+	А	С	В	C+							
		CEHS1030	CEPC3009	CEPC3010	CEPC3011	CEPC3012	CEPE3004	CEPE3007	EEOE1020						
SR. NO.	Exam Seat No.	Constitution of India and Professional Ethics	Estimation, Costing & Vluation	Design of RCC Structures	LAB- Estimation, Costing & Valuation	LAB-Design of RCC Structures	Dam & Water Power Engineering	Advance Concrete Technology	RENEWABL E ENERGY TECHNOLO GY						
		Constitution of India and Professional	Estimation, Costing &	Design of RCC	LAB- Estimation, Costing &	LAB-Design of RCC	Dam & Water Power	Advance Concrete	RENEWABL E ENERGY TECHNOLO	Grade	Grade	Grade	Grade	Grade	Grade
		Constitution of India and Professional Ethics	Estimation, Costing & Vluation	Design of RCC Structures	LAB- Estimation, Costing & Valuation	LAB-Design of RCC Structures	Dam & Water Power Engineering	Advance Concrete Technology	RENEWABL E ENERGY TECHNOLO GY	Grade	Grade	Grade	Grade	Grade	Grade
NO.	No.	Constitution of India and Professional Ethics	Estimation, Costing & Vluation Grade	Design of RCC Structures Grade	LAB- Estimation, Costing & Valuation Grade	LAB-Design of RCC Structures Grade	Dam & Water Power Engineering Grade	Advance Concrete Technology Grade	RENEWABL E ENERGY TECHNOLO GY	Grade	Grade	Grade	Grade	Grade	Grade
44 45 46	No. BE21F01F053	Constitution of India and Professional Ethics Grade C B B	Estimation, Costing & Vluation Grade	Design of RCC Structures Grade	LAB- Estimation, Costing & Valuation Grade	LAB-Design of RCC Structures Grade	Dam & Water Power Engineering Grade	Advance Concrete Technology Grade	RENEWABL E ENERGY TECHNOLO GY Grade C A C	Grade	Grade	Grade	Grade	Grade	Grade
44 45	No. BE21F01F053 BE21F01F054	Constitution of India and Professional Ethics Grade C B	Estimation, Costing & Vluation Grade B+ A+	Design of RCC Structures Grade C A	LAB- Estimation, Costing & Valuation Grade B+ A+	LAB-Design of RCC Structures Grade A+ A+	Dam & Water Power Engineering Grade C A+	Advance Concrete Technology Grade B+ A+	RENEWABL E ENERGY TECHNOLO GY Grade	Grade	Grade	Grade	Grade	Grade	Grade
44 45 46	No. BE21F01F053 BE21F01F054 BE21F01F055	Constitution of India and Professional Ethics Grade C B B	Grade B+ A+ C+	Design of RCC Structures Grade C A C	LAB- Estimation, Costing & Valuation Grade B+ A+ B+	Grade A+ A+ A+	Dam & Water Power Engineering Grade C A+ C+	Advance Concrete Technology Grade B+ A+ C	RENEWABL E ENERGY TECHNOLO GY Grade C A C	Grade	Grade	Grade	Grade	Grade	Grade
44 45 46 47 SR. NO.	No. BE21F01F053 BE21F01F054 BE21F01F055 BE21F01F056	Constitution of India and Professional Ethics Grade C B C+ CEPC3009 Estimation, Costing &	Grade B+ C+ C CEPC3010 Design of RCC	Grade C A C D CEPC3011 LAB-Estimation, Costing &	LAB- Estimation, Costing & Valuation Grade B+ A+ B+ B CEPC3012 LAB-Design of RCC	Grade A+ A+ A+ A+ CEPE3004 Dam & Water Power	Dam & Water Power Engineering Grade C A+ C+ C+ C+ C+ Cepe3007 Advance Concrete	Advance Concrete Technology Grade B+ A+ C C+ EEOE1020 RENEWABLE ENERGY TECHNOLOG Y Grade	RENEWABL E ENERGY TECHNOLO GY Grade C A C	Grade	Grade	Grade	Grade	Grade	Grade
44 45 46 47	No. BE21F01F053 BE21F01F054 BE21F01F055 BE21F01F056	Grade Grade C B C+ CEPC3009 Estimation, Costing & Vluation	Grade B+ A+ C+ C CEPC3010 Design of RCC Structures	Grade C A C D CEPC3011 LAB-Estimation, Costing & Valuation	LAB- Estimation, Costing & Valuation Grade B+ A+ B+ B CEPC3012 LAB-Design of RCC Structures	Grade A+ A+ A+ CEPE3004 Dam & Water Power Engineering	Dam & Water Power Engineering Grade C A+ C+ C+ C+ CEPE3007 Advance Concrete Technology	Advance Concrete Technology Grade B+ A+ C C+ EEOE1020 RENEWABLE ENERGY TECHNOLOG Y	RENEWABL E ENERGY TECHNOLO GY Grade C A C C						



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024
Programme : THIRD YEAR CIVIL ENGINEERING

Semester : V

Scheme : CIVIL ENGINEERING-2021-22 (CBCS-NEW)

SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3009 Finite Element Method	ITOE1030 Introduction to Artificial Intelligence							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
50	BE21F01F060	B+	B+	A+	A++	A+	А	B+							
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
51	BE21F01F061	С	D	В	А	С	B+	D							
52	BE21F01F062	Α	B+	B+	A+	А	А	B+							
		CEPC3009 Estimation, Costing &	CEPC3010 Design of	CEPC3011 LAB-	CEPC3012 LAB-Design	CEPE3004 Dam &	CEPE3007 Advance	ITOE1010 Computer	ITOE1030	MEOE1040					
SR. NO.	Exam Seat No.	Vluation	RCC Structures	Estimation, Costing & Valuation	of RCC Structures	Water Power Engineering	Concrete Technology	Organizatio n and Architecture	Introductio n to Artificial Intelligence	Entrepreneu rship Developmen t					
		_		Costing &		Power		Organizatio n and	n to Artificial	rship Developmen	Grade	Grade	Grade	Grade	Grade
		Vluation	Structures	Costing & Valuation	Structures	Power Engineering	Technology	Organizatio n and Architecture	n to Artificial Intelligence	rship Developmen t	Grade	Grade	Grade	Grade	Grade
NO.	No.	Vluation Grade	Structures Grade	Costing & Valuation Grade	Structures Grade	Power Engineering Grade	Technology Grade	Organizatio n and Architecture Grade	n to Artificial Intelligence Grade	rship Developmen t	Grade	Grade	Grade	Grade	Grade
NO.	No. BE22S01F001	Vluation Grade	Structures Grade	Costing & Valuation Grade A+	Structures Grade A+	Power Engineering Grade	Technology Grade A+	Organizatio n and Architecture Grade	n to Artificial Intelligence Grade	rship Developmen t Grade	Grade	Grade	Grade	Grade	Grade
53 54	No. BE22S01F001 BE22S01F002	Vluation Grade A A+	Grade A A++	Costing & Valuation Grade A+ A++	Grade A+ A+	Power Engineering Grade A++ A+	Grade A+ A+	Organizatio n and Architecture Grade A A+	n to Artificial Intelligence Grade A B+	rship Developmen t Grade A+ B+	Grade	Grade	Grade	Grade	Grade
53 54 55	No. BE22S01F001 BE22S01F002 BE22S01F003	Grade A A+ A++	Grade A A++ A++	Costing & Valuation Grade A+ A++ A++	Grade A+ A+ A+	Power Engineering Grade A++ A+ A++	Grade A+ A+ A+	Organizatio n and Architecture Grade A A+ A+	n to Artificial Intelligence Grade A B+ A+	rship Developmen t Grade A+ B+ A+	Grade	Grade	Grade	Grade	Grade
53 54 55 56	No. BE22S01F001 BE22S01F002 BE22S01F003 BE22S01F004	Grade A A+ A++ A++	Grade A A++ A++ A++	Grade A+ A++ A++ A++	Grade A+ A+ A++ A++	Power Engineering Grade A++ A+ A++ A++	Grade A+ A+ A++ A++	Organizatio n and Architecture Grade A A+ A+ A+	n to Artificial Intelligence Grade A B+ A+ A+	rship Developmen t Grade A+ B+ A+ A	Grade	Grade	Grade	Grade	Grade
53 54 55 56 57	No. BE22S01F001 BE22S01F002 BE22S01F003 BE22S01F004 BE22S01F005	### Company of Company	Grade A A++ A++ A++ A++	Costing & Valuation Grade A+ A++ A++ A+ A++	Grade A+ A++ A++ A++ A++	Power Engineering Grade A++ A+ A++ A++ A++	Grade A+ A++ A++ A++ A++	Organizatio n and Architecture Grade A A+ A+ A+ A++ A++	n to Artificial Intelligence Grade A B+ A+ A+ A	rship Developmen t Grade A+ B+ A+ A A A+	Grade	Grade	Grade	Grade	Grade
53 54 55 56 57 58	BE22S01F001 BE22S01F002 BE22S01F003 BE22S01F004 BE22S01F005 BE22S01F006	Vluation Grade A A++ A++ A++ A++ A++ A++	Grade A A++ A++ A++ A++ B+	Costing & Valuation Grade A+ A++ A++ A+ A++ A++	Grade A+ A++ A++ A++ A++ A++ A++ A++	Power Engineering Grade A++ A+ A++ A++ A++ A++	Grade A+ A++ A++ A++ A++ A++ A++ A++	Organizatio n and Architecture Grade A A+ A+ A+ A++ A++ A++	n to Artificial Intelligence Grade A B+ A+ A+ A B+	rship Developmen t Grade A+ B+ A+ A A+ A	Grade	Grade	Grade	Grade	Grade



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE APRIL-MAY 2024

Programme : THIRD YEAR CIVIL ENGINEERING

Semester :

Scheme

: CIVIL ENGINEERING-2021-22 (CBCS-NEW)

SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation Grade	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology Grade	EEOE1020 RENEWABLE ENERGY TECHNOLOG Y	ITOE1030 Introductio n to Artificial Intelligence	MEOE1040 Entrepreneu rship Developmen t	Grade	Grade	Grade	Grade	Grade
62	BE22S01F010	B+	C+	A+	A+	А	А	В	B+	А					
SR. NO.	Exam Seat No.	CEPC3009 Estimation, Costing & Vluation	CEPC3010 Design of RCC Structures	CEPC3011 LAB- Estimation, Costing & Valuation	CEPC3012 LAB-Design of RCC Structures	CEPE3004 Dam & Water Power Engineering	CEPE3007 Advance Concrete Technology	ITOE1010 Computer Organizatio n and Architecture	ITOE1030 Introductio n to Artificial Intelligence	MEOE1040 Entrepreneu rship Developmen t	Grade	Grade	Grade	Grade	Grade
63	BE22S01F011	A++	A++	A++	A+	A++	A++	A++	A+	A+	Grade	Grade	Grade	Grade	Grade
64	BE22S01F012	A+	А	A++	A+	A+	A+	A++	A+	A+					
65	BE22S01F013	A+	A+	A+	A++	А	A+	A+	В	B+					
66	BE22S01F014	A+	А	A+	A+	A+	A++	A++	A+	А					
67	BE22S01F015	C+	D	A+	A+	C+	А	B+	B+	В					
68	BE22S01F016	А	A+	A+	A+	A+	A+	А	B+	A+					
69	BE22S01F017	A++	A+	A++	A+	A++	A++	A++	A+	A++					