LIST OF CANDIDATES APPEARING FOR M.E IN CIVIL ENGINEERING (COMPUTER AIDED STRUCTURAL ENGINEERING), SEMESTER - I EXAMINATION TO BE HELD IN MAY 2024

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING

Course : New Course - 2023

Sr No	Seat No	P R No	Name of the Candidate					Gende	r Appear/Exemption
		Paper	r Details	Theory	IA	Practical	Oral		
1	2101	201904594	FREDRICK RO	SEVELT DIAS	0.0			M	Repeat
	Computati	onal Structura	l Mechanics	A	E				•
	Python Programming			E	E				
	Structural Health Monitoring			E	E				
	Stability of Structures			E	E				
	Computer Aided Structural Engineering Lab I			ıb I			Е		
	Computer.	b II			E				
	Research I	E							
	Building In	formation Mod	lelling		Ε			n	1.

Sign (Controller Of Examinations)

LIST OF CANDIDATES APPEARING FOR M.E IN CIVIL ENGINEERING (COMPUTER AIDED STRUCTURAL ENGINEERING), SEMESTER - II EXAMINATION TO BE HELD IN MAY 2024

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING

Course : New Course - 2023

Sr No	Seat No	P R No	Name of the Can	me of the Candidate				Gender Appear/Exemp	
		Pape	r Details	Theory	IA	Practical	Oral		
1		201607854	DIAS NATHAN JE	EVAN				М	1st Appearance
	Computaio	Α	Α						
	Advanced [Prestressed	nd A	Α						
	RC Design	Α	Α						
	Limit State : Elements	Α	Α						
	Computer A				A				
	Computer A IV				A				
	Mini Project				Α				
	Applications	of IOT in Ci	vil Engineering		Α				
2	2202 2	01904593	FLINTON MILROY	SILVEIRA				M	1st Appearance
	Computation	al Structural	Dynamics	A	A				
	Advanced D Prestressed	esign of Rei Structures	nforced Concrete an	d A	Α				
	RC Design o	Α	Α						
	Limit State of	A	A						
	Computer Ai				Α				
	Computer Ai IV				Α				
	Mini Project/				Α				
	Applications		Α						
3	2203 2	01904594	FREDRICK ROSE	VELT DIAS				·M	1st Appearance
	Computation	al Structural	Dynamics	Α	Α				.,
	Advanced Design of Reinforced Concrete and Prestressed Structures			d A	A				
	RC Design of substructures			Α	Α				
	Limit State design of structural Steel Elements			Α	Α				
	Computer Aided Structural Engineering Lab						Α		
1	Computer Ai V				Α				
	Mini Project/				Α				
1	Applications	of IOT in Civ	Il Engineering		A				

LIST OF CANDIDATES APPEARING FOR M.E IN CIVIL ENGINEERING (COMPUTER AIDED STRUCTURAL ENGINEERING), SEMESTER - II EXAMINATION TO BE HELD IN MAY 2024

COLLEGE: DON BOSCO COLLEGE OF ENGINEERING

Course : New Course - 2023

Sr No	Seat No	PRNo	Name of the Cano	Candidate				Gende	r Appear/Exemption
			or Details	Theory	IA	Practical	Oral		de la amerano attibili (1)
4	2204	201807130	PARAB ANIRUDH	A UMESH				M	1st Appearance
	Computa	Computational Structural Dynamics							j. j. a.s.
	Advance: Prestress	d Design of Re sed Structures	einforced Concrete an	d A	Α				
	RC Design of substructures			Α	Α				
	Limit State design of structural Steel Elements			Α	A				
	Compute III	r Aided Structu	ıral Engineering Lab				А		
	Computer IV	Aided Structu	ıral Engineering Lab				A		
	Mini Proje	ct/Seminar					Α		
	Applicatio	ns of IOT in C	ivil Engineering		Α				
5	2205	202009322	PRABHUKHADPE	ANAGHA A	ABHAY			F	1st Appearance
	Computai	onal Structura	l Dynamics	A	A				
	Advanced Prestress	i A	Α						
	RC Design	Α	Α						
	Limit State Elements	A	Α						
	Computer Aided Structural Engineering Lab								
	Computer Aided Structural Engineering Lab								
	Mini Project/Seminar								
	Application	ns of IOT in Ci	vil Engineering		A				
6	2206	201904603	PRANATH SHIVSH	ANKER GA	AUNS D	ESSAI		M	1st Appearance
	Computaio	onal Structural	Dynamics	Α	Α				
25	Advanced Design of Reinforced Concrete and Prestressed Structures			A	A				
	RC Design of substructures			A	Α				
	Limit State design of structural Steel Elements			Α	Α				
	Computer. III				Α				
ļ	Computer. V				A				
i	Mini Projec				Α				
1	Application	s of IOT in Civ	il Engineering		A				

LIST OF CANDIDATES APPEARING FOR M.E IN CIVIL ENGINEERING (COMPUTER AIDED STRUCTURAL ENGINEERING), SEMESTER - II EXAMINATION TO BE HELD IN MAY 2024

COLLE	GE: DOI	Course: New Course - 2023							
Sr No	Seat No	P R No	Name of the	Candidate				Gender Appear/Exemption	
7-1		Pap	er Details	Theory IA	IA	Practical	Oral	_	
								All -	

Sign (Controller Of Examinations)