

[01 Civil]
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA** RC 2007-08 **
Exam Year : MAR-2021

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks			
						Total	Practical	Total	Oral	Total					
						Max. 100	Sess 25	Total 125	Max. 850	Max. 850	Max. 1700				
									Min. 340	Min. 340	Min. 0680				
									50 Or 25	50 Or 25					
2043	201406269	(E)	N	M	BANTOLA SHETRY KARAN NAIN SINGH										
					Structural Design & Detailing in Concrete	056	010	066P	010+						
					Transportation Engineering II	052	006	058+							
					Geotechnical Engineering II	060	010	070P							
					Environmental Engineering I	056	009	065+	012+						
					Design of Steel Structures II	061	011	072P	010+						
					Surveying II	066	009	075+	010+						
									448	P	458	\$01 C	0906	\$01	C
2044	201510674	(E)	N	M	BORKAR HARISH SHIVAJI										
					Structural Design & Detailing in Concrete	058	010	068P	010+						
					Transportation Engineering II	053	010	063P							
					Geotechnical Engineering II	057	010	067P							
					Environmental Engineering I	047	003	050+	014+						
					Design of Steel Structures II	069	014	083P	010+						
					Surveying II	060	010	070P	010+						
									445	P	386	\$12 C	0831	\$12	C
2045	201510711	(E)	N	M	DHOND VRUSHABH VINOD										
					Structural Design & Detailing in Concrete	061	010	071P	014+						
					Transportation Engineering II	043	004	047+	\$3						
					Geotechnical Engineering II	057	010	067P							
					Environmental Engineering I	051	006	057+	013+						
					Design of Steel Structures II	062	010	072P	011+						
					Surveying II	047	005	052+	017+						
									421	\$03 P	441	C	0862	\$03	C
2046	201510782	(E)	N	M	MANGAONKAR PRANAV DEELIP										
					Structural Design & Detailing in Concrete	050	004	054+	010+						
					Transportation Engineering II	052	007	059+							
					Geotechnical Engineering II	049	006	055+							
					Environmental Engineering I	044	001	045+	\$5 014+						
					Design of Steel Structures II	059	010	069P	010+						
					Surveying II	063	010	073P	010+						
									399	\$05 P	375	\$04 C	0774	\$09	C
2047	201510786	(E)	N	M	NAIK ADITYA DADI										
					Structural Design & Detailing in Concrete	052	010	062P	010+						
					Transportation Engineering II	057	010	067P							
					Geotechnical Engineering II	057	010	067P							
					Environmental Engineering I	048	010	058P	012+						
					Design of Steel Structures II	060	010	070P	010+						
					Surveying II	063	011	074P	015+						
									445	P	422	C	0867		C

Read by _____ Checked by _____ Declared on _____ Asst. Registrar-E(Prof) _____ Asst. Registrar(Exam) _____ Controller of Examination _____

P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;
C: Passed in Compartment; X: Not answered Sem. 5

[01 Civil]
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

** RC 2007-08 **
Exam Year : MAR-2021

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Total	Total	Total			
						Max. 850	Max. 850	Max. 1700	Max. 1700			
						Min. 340	Min. 340	Min. 0680	Min. 0680			
						Theory	Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		

P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;
C: Passed in Compartment; X: Not answered Sem. 5

[02 Mechanical]
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

** RC 2007-08 **
Exam Year : MAR-2021

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks
						Total	Practical	Total	Oral	Total		
						Max. 100		Max. 850	Max. 850	Max. 1700		
								Min. 340	Min. 340	Min. 0680		
							Sess					
							25					
							Total					
							125					
								50 Or 25	50 Or 25			
2048	201406406	(A)	N	M	NAIK MUKESH KISHOR							
					Industrial Engineering	030	000	030F				
					Machine Design II	037	000	037F	010E			
					Gas Dynamics & Turbomachinaries	028	000	028F				
					Engineering Measurments & Metrology	027	000	027F				
					Mechatronics	022	000	022F				
					Operations & Project Management	026	000	026F				
								227	F 398	\$08 C	0625	\$08 F

Read by Checked by Declared on Asst. Registrar-E(Prof) Asst. Registrar(Exam) Controller of Examination

[04 Electronics & Telecomm.]
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA** RC 2007-08 **
Exam Year : MAR-2021

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks
						Total	Practical	Total	Oral	Total		
						Max. 850	Min. 340	Max. 850	Min. 340	Max. 1700	Min. 0680	
						Theory	Sess	Total				
						Max. 100	25	125	50 Or 25	50 Or 25		
2049	201510681	(A)	N	M	KERKAR SUSHEN SURENDRA							
					Communication Engineering II	038	000	038F		022E		
					Peripheral Devices & Interfacing	036	000	036F				
					Power Electronics	033	000	033F				
					Antena & Wave Propagation	035	000	035F				
					Electronic Instrumentation	040	000	040F				
					VLSI Technology & Design	042	000	042F		025E		
									271	F 405#09	C	0676#09 F
2050	201406320	(A)	N	M	KOMARPANT SUJAY KUSTA							
					Communication Engineering II	031	000	031F		024E		
					Peripheral Devices & Interfacing	032	000	032F				
					Power Electronics	026	000	026F				
					Antena & Wave Propagation	029	000	029F				
					Electronic Instrumentation	026	000	026F				
					VLSI Technology & Design	036	000	036F		032E		
									236	F 390	\$06 C	0626 \$06 F
2051	201510641	(E)	N	M	FATARPEKAR RAJNEESH							
					Communication Engineering II	044	008	052+		025+		
					Peripheral Devices & Interfacing	050	001	051+				
					Power Electronics	048	003	051+				
					Antena & Wave Propagation	056	007	063+				
					Electronic Instrumentation	046	004	050+				
					VLSI Technology & Design	063	010	073P		020+		
									385	P 406	\$04 C	0791 \$04 C
2052	201608060	(E)	N	M	KAMAT SAIRAJ ALIAS KASHINATH SHRIKRISHNA							
					Communication Engineering II	060	010	070+		024+		
					Peripheral Devices & Interfacing	040	010	050+				
					Power Electronics	055	010	065+				
					Antena & Wave Propagation	049	003	052+				
					Electronic Instrumentation	051	010	061P				
					VLSI Technology & Design	048	003	051+		030+		
									403	P 390	\$10 C	0793 \$10 C

Read by Checked by Declared on Asst. Registrar-E(Prof) Asst. Registrar(Exam) Controller of Examination

[05 Computer]
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

** RC 2007-08 **
Exam Year : MAR-2021

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks		
						Total	Practical	Total	Oral	Total				
						Max. 850	Max. 850	Max. 850	Max. 850	Max. 1700				
						Min. 340	Min. 340	Min. 340	Min. 340	Min. 0680				
						Theory	Sess	Total	Practical	Oral				
						Max. 100	25	125	50 Or 25	50 Or 25				
2053	201510625	(E)	N	M	DINIZ SNE DEN VALEN									
					Modern Algorithm Design Foundation	037	\$3	014	051+	\$3				
					Object Oriented Software Engineering	048		010	058P					
					Artificial Intelligence	056		013	069P	046+				
					Computer Graphics	035	\$5	020	055+	\$5	039+			
					Device Interface & PC Maintenance	036	\$4	011	047+	\$4				
					Data Communications	035	\$5	010	045+	\$5				
									410	\$17 P	460	\$08 C	0870	\$25 C
2054	201510655	(E)	N	M	GAUDE NIKHIL NARAYAN							** Result Withheld - (Sem. 5 not passed) **		
					Modern Algorithm Design Foundation	054		008	062+					
					Object Oriented Software Engineering	040		010	050E					
					Artificial Intelligence	059		014	073+	038+				
					Computer Graphics	055		010	065E	035+				
					Device Interface & PC Maintenance	040		010	050+					
					Data Communications	000		010	010A					

Read by Checked by Declared on Asst. Registrar-E(Prof) Asst. Registrar(Exam) Controller of Examination