

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Don Bosco College of Engineering

EXAM YEAR:January 2023

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX. MIN.	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS	
238035	201701483	3	E		M	AGA FATEHA MOHAMMAD		40	14		54+				Passes	
	Microwave Engineering							40	14		54+					
	Introduction to Soft Computing							40	16		56+	13+				
	Mobile Communication							36\$4	11		47+ \$4					
	Computer Networks							35\$5	12		47+ \$5		15+			
	Artificial Neural Network							58	10		68P		11+			
	Project												14+			
														325 \$9		Passes
238036	201807007	3	E		M	GNANESH S.		40	12		52+					
	Microwave Engineering							40	12		52+					
	Introduction to Soft Computing							52	10		62P	15+				
	Mobile Communication							19	10		29F					
	Introduction to Java							40	18		58+		15+			
	Power Electronics							35\$5	12		47+ \$5		10+			
	Project												18+			
														306 \$5		Fail
238037	201807026	3	E		M	NAIK VISHVESH RAMDAS		35\$5	12		47+ \$5					
	Microwave Engineering							35\$5	12		47+ \$5					
	Introduction to Soft Computing							35\$5	16		51+ \$5	18+				
	Mobile Communication							24	8		32F					
	Image Processing							40	16		56+		16+			
	Power Electronics							40	10		50+		14+			
	Project												13+			
														297 \$10		Fail
238038	201807027	2	E		M	NAMBIAR AMIT RAVINDRAN		44	12		56+					
	Microwave Engineering							44	12		56+					
	Introduction to Soft Computing							40	14		54+	16+				
	Mobile Communication							36\$4	10		46+ \$4					
	Computer Networks							36\$4	18		54P \$4		15+			
	Artificial Neural Network							52	9		61P		10+			
	Project												16+			
														328 \$8		Passes
238041	201608118	3	E		M	PRABHU DESSAI VED ALIAS SACHIDANAND		35\$5	13		48+ \$5					
	Microwave Engineering							35\$5	13		48+ \$5					
	Introduction to Soft Computing							40	13		53+	15+				
	Mobile Communication							4	11		15F					
	Image Processing							35\$5	17		52+ \$5		14+			
	Power Electronics							40	15		55+		16+			
	Project												13+			
														281 \$10		Fail
238042	201807039	2	E		M	SHAH AHMED CHIRAGODDIN		9	10		19F					
	Microwave Engineering							9	10		19F					
	Introduction to Soft Computing							0	11		11F	15+				
	Mobile Communication							8	7		15F					
	Computer Networks							2	15		17F		15+			
	Power Electronics							12	10		22F		18+			
	Project												24+			
														156		Fail
238043	201807042	3	E		M	SHIRSAT SUSHRUTH ALIAS YASH SANDESH		22	10		32F					
	Microwave Engineering							22	10		32F					
	Introduction to Soft Computing							36\$4	14		50+ \$4	20+				
	Mobile Communication							Abs	8		8F					
	Introduction to Robotics							35\$5	20		55+ \$5		14+			
	Artificial Neural Network							40	10		50+		12+			
	Project												16+			
														257 \$9		Fail

Read by

Checked by

10/3/2023
Declared On

Assistant Registrar-E (Prof)

Assistant Registrar Exam

Controller of Examinations

P:Passes; F:Fail; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried over
Discrepancy if any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.