ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Page : 1 Of 3

RC 2016-17

College :-Don Bosco College of Engineering

Bachelor of Engineering (Electronics & Telecommunication)

EXAM YEAR: July 2021

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
218146	201704282	2	Е		М	COSTA KLINS	MANN 、	JOHN							
	Microwave E	Engineering						42	16		58+				
	Introduction to Soft Computing								16		96P	12+			
	Mobile Com	munication	-					40	15		55+				
	Microwave N	Vetworks ar	nd App	licatio	าร			55	15		70+		15+		
	Power Elect	ronics						40	21		61+		14+		
	Project												15+		
														396	Passes
218151	201704283	2	Е		М	DESAI VISHW	AJEET	VILASRAC)						
	Microwave E							55	11		66P				
	Introduction			n				63	14		77P	10+			
	Mobile Com		npating	9				62	20		82P				
	Microwave N		nd Ann	licatio	าร			58	13		71+		12+		
	Power Elect		и дрр	neation	13			43	17		60+		17+		
	Project	011100											21+		
	Појесс													416	Passes
040454	004704404	0	-												
218154	201701491	2	E		М	D'SILVA VELT	ON ANC		40		- 4				
	Microwave E							42	12		54+				
	Introduction		nputing	g				57	15		72+	15+			
	Mobile Com							87	18		105P				
	Image Proce	-						40	22		62+		14+		
	Artificial Neural Network							47	12		59+		17+		
	Project												20+		
		-									-			418	Passes
218159	201701500	2	E		М	FRANCIS JHU	RRAN								
	Microwave E	Engineering						53	15		68+				
	Introduction	to Soft Con	nputing	g				68	17		85P	14+			
	Mobile Com	munication						40	18		58+				
	Image Proce	essing						42	20		62+		17+		
	Power Elect	ronics						48	16		64+		16+		
	Project												15+		
														399	Passes
218160	201701501	2	E		М	GAIKWAD NIN	AD SAN	MBHAJI							
	Microwave E	Ingineering						40	12		52+				
	Introduction			a				63	16		79P	11+			
	Mobile Communication								13		53+				
	Introduction to Java								17		89P		15+		
	Introduction to ARM architecture								14		72+		14+		
	Project												13+		
	i i oject													398	Passes
218161	201701503	2	Е		М	GAUDE SHUB									
210101					IVI			42	15		57+				
	Microwave E			~								12+			
	Introduction		nputinę	J				43 40	14 18		57+	12+			
	Mobile Com							-			58+		15.		
	Introduction		1.17 -					85	23		108P		15+		
	Introduction	TO ARM arc	nitecti	ire				40	19	1	59+		16+	1	
	Project		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										16+		

218164	201701505 2	1701505 2 E M GURAV SIDDHANT SANTOSH									
	Microwave Engineerin	g		62	10		72P				
	Introduction to Soft Co	mputing		40	14		54+	12+			
	Mobile Communication	ı		67	14		81P				
	Introduction to Java			40	16		56+		20+		
	Introduction to ARM ar	chitecture		47	16		63+		19+		
	Project								13+		
										390	Passes
											1 23553
										390	1 23553
											1 25555
											1 23553
P:Passes; F: Discrepancy	∵Fails; Abs:Absent; N:Non App / If any in the Result shall be ir	pearance; D:First Clas	ss with Distinction; I: Firs	t Class; S	S:Second Class f receipt of the	s; C:Passed ir result by the c	n Compartm colleges.	ent; NE:Not E	ligible; +:Marks		
P:Passes; F: Discrepancy	Fails; Abs:Absent; N:Non App / If any in the Result shall be ir	pearance; D:First Clas	ss with Distinction; I: Firs sity within a week from th	t Class; S he date of	S:Second Class f receipt of the	s; C:Passed ir result by the c	n Compartm colleges.	ent; NE:Not El	ligible; +:Marks		

			COLLI	EGE W	/ISE	STUDENT R	ESULT	REGISTI	ER FOR SEN	MESTER-VII	EXAM				Page : 2 Of 3
Bachelor of	Engineering (Ele	ectronics &	Teleco	mmuni	catio	n)								l	RC 2016-17
College :-Do	n Bosco College	of Enginee	ring										E	XAM YEA	R:July 2021
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
218165	201701506	2	E		М	IBRAHIM SHA		FFR M A					30		
210105	Microwave E		L		141			43	11		54+				
	Introduction t		oputing	N				57	14		71+	13+			
	Mobile Comr		iputing	J				67	13		80P				_
	Microwave N		d Ann	lication	19			55	12		67+		19+		
	Introduction 1				13			63	17		80+		23+		_
	Project		meore										11+		
	Tiojeet													418	Passes
218168	201807121	2	E		М	KAMAT SAEE	1								
210100			E		IVI		. 🗠	57	12		69P				
	Microwave E			.				57 72	12		88P	10+			
	Introduction t		iputing	J				72	18		88P				
	Mobile Comr							40	25		65+		15+		
	Introduction t							53	16		69+		16+		_
	Power Electr	onics						55	10		09+		22+		_
	Project												227	442	Passes
			_											772	1 43503
218170	201807122	2	E		Μ	KHADILKAR \	/IVEK P	50	1						
	Microwave Engineering								15		65+				
	Introduction to Soft Computing								15		63+	16+			
	Mobile Communication								19		91P				
	Introduction to Java								25		75+		23+		
	Power Electronics								14		66+		20+		_
	Project												24+		
														443	Passes
218171	201608065	2	E		Μ	KOLUR SHAS	HIDHAF	RS.							
	Microwave E	ngineering						53	10		63P				
	Introduction t	to Soft Corr	nputing	J				72	13		85P	15P			
	Mobile Comr	nunication						70	17		87P				
	Microwave N	letworks an	d App	lication	IS			48	13		61+		15+		
	Artificial Neu	ral Network	κ					40	9		49+ \$1		13+		
	Project												15+		
														403 \$1	Passes
218173	201704287	2	E		М	LAMANI MAN	JUNATH	IV							
	Microwave E	ngineering						50	12		62P				
	Introduction t	to Soft Com	nputing)				75	11		86P	10+			
	Mobile Comr	Mobile Communication									69P				
	Microwave Networks and Applications								14		72P		12+		
	Power Electr	onics						60	18		78P		11+		
	Project												11+		
														411	Passes
	004704544	2	E		F	NAIK GAUNE	KAR MIT	I MAHES	Η						
218175	201701511			1				53	16		69+				
218175	201701511 Microwave E	ngineerina									1	1			
218175				1				60	20		80+	20+			
218175	Microwave E	to Soft Com)				60 82	20 23		80+ 105P	20+			
218175	Microwave E Introduction t	to Soft Com munication	nputing		IS							20+	19+		
218175	Microwave E Introduction t Mobile Comr	to Soft Corr nunication letworks an	nputing Id App		IS			82	23		105P	20+	19+ 20+		

218177	201807123 2 E M NAYA						
	Microwave Engineering	58 10	68P				
	Introduction to Soft Computing	70 13	83P	10+			
	Mobile Communication	72 19	91P				
	Introduction to Java	40 24	64+		18+		
	Power Electronics	42 15	57+		16+		
	Project				15+		
						400	Passes
						422	F 455€5
						422	r asses
						422	rasses
						422	
	F:Fails; Abs:Absent; N:Non Appearance; D:First Class with			tment; NE:Not	Eligible; +:Ma		
	F:Fails; Abs:Absent; N:Non Appearance; D:First Class with y If any in the Result shall be informed to the University with			tment; NE:Not	Eligible; +:Ma		

						STUDENT R									
	Engineering (Ele			mmuni	catior	n)									RC 2016-17
College :-Do	on Bosco College	of Enginee	ring										E		R:July 2021
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		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	REMARK
218178	201608109	2	E		М	PATIL SUNIL	ASHOK								
	Microwave E	ingineering						57	13		70P				
	Introduction	to Soft Con	nputing	3				72	13		85P	10+			
	Mobile Comr	nunication						40	18		58+				
	Microwave N	letworks an	nd App	lication	IS			58	14		72+		17+		
	Power Electr	onics						42	17		59+		11+		
	Project												15+		
														397	Passes
218179	201704288	2	E		М	PATWEKAR V	VASIM F	RAFIQ							
	Microwave E	naineerina						60	12		72P				
	Introduction			ז				73	14		87P	10+			
	Mobile Comr			2				73	17		90P				
	Microwave N		aaA bi	lication	IS			55	12		67+		16+		
	Power Electr							40	17		57+		16+		
	Project	011100											17+		
	1 10,000													432	Passes
218180	201701517	2	E		F	PAWAR LATA		(
210100					Г			60	14		74+				
	Microwave E							73	19		92+	20+			
	Introduction		nputing]				70	20		92+ 90P	20+			
	Mobile Comr							53	20		90F 77+		21+		
	Image Proce Artificial Neu	-						78	16		94+		21+		
		ral Network	(70	10		94+		20+		
	Project												20+	509	Passes
		1				1								509	Passes
218185	201701523	2	E		М	RAO VALAUL	IKAR VI	RESH VA	LLABH						
	Microwave E	ingineering						65	12		77P				
	Introduction to Soft Computing								13		76P	18+			
	Mobile Comr	nunication						40	12		52+				
	Introduction	to Java						73	16		89P		19+		
	Power Electr	onics						53	13		66P		11+		
	Project												20+		
														428	Passes
218187	201704290	2	Е		М	REDKAR PAR	ESH VI	JAY							
210107	Microwave E	ngineerina		1				40	11		51+				
	Introduction			3				60	14		74P	10+		_	_
	Mobile Comr			•				40	19		59+				
			aqA bi	lication	IS			48	13		61+		16+	_	
	Microwave Networks and Applications							50	16		66+		16+		
	Microwave N Power Electr	onics													
		onics											21+	_	

Read by Checked by Declared On Assistant Registrar-E(Prof) Assistant Registrar Exam Controller of Examinations

P:Passes; F:Fails; 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.