## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

College :-Government of Goa College of Engineering

RC 2016-17

Page : 1 Of 10

**EXAM YEAR:**November 2019

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	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
90594	201610774	1	Α		M	ABHISHEK E	BARGE								
	Microwave E	ngineering						67	23		90P				
	Introduction	to Soft Con	nputing	l				48	24		72P	19P			
	Mobile Com	munication						60	23		83P				
	Image Proce	essing						53	20		73P		14P		
	Introduction	to ARM arc	hitectu	re				60	23		83P		20P		
	Project												22P		
														476	Passes
90595	201610652	1	Α		M	AIGAL ABHA	V C L V	NDDVKV	NIT						
90090					IVI	AIGAL ADHA	ч спа				000				
	Microwave E							65	23		88P	000			
	Introduction		nputing	l				40	18		58P	20P			
	Mobile Com							52	20		72P				
	Computer N							64	20		84P		20P		
	Introduction	to ARM arc	hitectu	re				61	11		72P		21P		
	Project												23P		
														458	Passes
90596	201610533	1	Α		F	AKSHADA S	HIVANA	AND BAN	IDEKAR						
	Microwave E	ngineering				_		83	24		107P				
	Introduction			l				58	25		83P	21P	+		_
	Mobile Com		9 النام م.	•				77	23		100P				_
	Computer N							86	25		111P		23P		_
	Introduction		hitootu	ro				84	21		105P		25P		
		to Artivi aic	illectu	i e				04			1001		25P		
	Project												255	600	Dooses
														600	Passes
90597	201610536	1	Α		F	ATHALYE JA	NHAVI	SHRIRA	M						
	Microwave E	ngineering						49	22		71P				
	Introduction	to Soft Con	nputing	l				50	25		75P	20P			
	Mobile Com	munication						44	18		62P				
	Computer N	etworks						86	25		111P		23P		
	Introduction		hitectu	re				67	17		84P		23P		
	Project			-									25P		
														494 #12	Passes
100500	004704500	4	Δ.		N 4	DANIALILIKA	D A1/AC		<u> </u>						
190598	201704560	1	Α		M	BANAULIKA	RAKAS								
	Microwave E							71	24		95P	_			
	Introduction		nputing					69	23		92P	20P			
	Mobile Com							61	24		85P				
	Computer N	etworks						83	25		108P		23P		
	Introduction	to ARM arc	hitectu	re				75	24		99P		22P		
	Project												24P		
														568	Passes
90599	201610544	1	Α		F	BHAT NIDHI	SURE	NDRA							
	Microwave E	ngineering				1		76	23		99P				+
	Introduction			l				76	25		101P	19P	+		+
	Mobile Com		, pauly	•				79	24		103P	-	+		-
								82	25		107P		23P		-
		Computer Networks Introduction to ARM architecture									107F		20P		
		to ARIVI arc	mieciu	ie				80	22		1021				
	Project												24P	509	Desir
														598	Passes
90600	201610545	1	Α		М	CARVALHO	JOEL F	PIO							
	Microwave E	ngineering						67	20		87P				
	Introduction							46	23		69P	18P			
	Mobile Com							41	17		58P				
		etworks						82	25		107P		18P		
	Combuter iv													-	
			hitectu	re				64	18		82P		17P		
	Introduction Project		hitectu	re				64	18		82P		17P 20P		

Bachelor of Engineering (Electronics & Telecommunication)

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	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10		REMARK
190601	201610546	1	Α	K-VII	M	CHARI BABL	JSO PR	RAKASH							
	Microwave E	naineerina						73	21		94P				
	Introduction			r				40	19		59P	19P			
	Mobile Com		.put	9				44	19		63P				
	Image Proce							52	16		68P		11P		
	Numerical M		LΔnnr	ovimati	ion			49	14		63P		19P		
	Project	etilous and	Т	JAIIIIali	1011			.0			001		20P		
	FTOJECT												201	416	Passes
		1 .				1					1			710	1 83363
190602	201610548	1	Α		М	CHODANKAI	R NIHA								
	Microwave E							64	25		89P				
	Introduction	to Soft Con	nputing	9				41	19		60P	19P			
	Mobile Com	munication						47	10		57P				
	Image Proce	essing						68	20		88P		11P		
	Introduction	to ARM arc	hitectu	ıre				61	20		81P		17P		
	Project												23P		
	'													445	Passes
190603	201610549	1	Α		F	CHODANKEI	R RIIT		 .JU						
. 55500		'			'			80 RA	22		102P				
	Microwave E							54	20		74P	20P			
	Introduction		ıputınç	J				58	17		74P 75P	201			
	Mobile Com												000		
	Computer N							80	25		105P		20P		
	Introduction	to ARM arc	hitectu	ıre				70	21		91P		18P		
	Project												21P		
														526	Passes
190604	201610550	1	Α		М	CHOPDAR Z	AMEEF	R HAMEE	:D						
	Microwave E	: :naineerina						89	21		110P				
	Introduction			ר				46	22		68P	18P			
	Mobile Com		iputii (	9				53	23		76P				
	Image Proce							75	22		97P		13P		
	Introduction		hitooti	ıro				81	18		99P		20P		
		IO AKIVI AIC	mecu	il e				01	10		331		24P		
	Project												2-11	525	Passes
	_													J2J	
190605	201610683	1	Α		F	DESAI TANV	'I SANJ	AY							
	Microwave E	ingineering						52	21		73P				
	Introduction	to Soft Con	nputing	3				45	18		63P	21P			
	Mobile Com	munication						24	11		35F				
	Image Proce	essing						36\$4	15		51P \$4		12P		
	Introduction		hitectu	ıre				64	11		75P		23P		
	Project												23P		
	,													376 \$4	Fails
190606	201610524	4	Λ		БЛ	DEGRIVITION	VKCII	\	<u> </u>						
000061	201610524	<u> </u>	Α		М	DESHMUKH	HCAR				000				
	Microwave E							79	20		99P	405			
	Introduction		nputing	9				57	24		81P	18P			
	Mobile Com							50	23		73P				
	Image Proce							58	21		79P		14P		
	Numerical M	ethods and	l Appro	oximati	ion			67	13		80P		17P		
	Project												24P		
														485	Passes
190607	201610554	1	Α		М	DESSAI DIG	VIJAY I	MARUTI							
	Microwave E	ngineering			1	2 27 11 213	1	72	21		93P				
	Introduction			<b>n</b>				41	23		64P	18P			-
			ıhanı)	4				46	20		66P	101			
	Mobile Com							-					170		
	Image Proce		1 14					35\$5	21		56P \$5		17P		
	Introduction	to ARM arc	nitecti	ıre				49	14		63P		19P		
	Project												23P		

Bachelor of Engineering (Electronics & Telecommunication)

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	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190608	201610557	1	Α	K-VII	М	DHARGALK	AR SAN	⊥ IKIL SAK	HARAM						
	Microwave E	 Enaineerina						45	15		60P				
	Introduction			<u> </u>				40	17		57P	17P			
	Mobile Com			9				56	19		75P				
	Computer N							71	22		93P		19P		
	Introduction		hitectu	ıre				46	17		63P		19P		
	Project												22P		
														425	Passes
90609	201610559	1	Α		М	DINIZ KEAG	AN WII	LIAM							
	Microwave E	- Engineering			141	Dirtiz rtz/to	,	77	20		97P				
	Introduction			<b>n</b>				68	19		87P	18P			
	Mobile Com		πραιτιί	9				66	15		81P				
	Image Proce							54	20		74P		17P		
	Introduction		hitooti	ıro				74	18		92P		21P		
		IO ARIVI AIC	mecu	JI E				/ 7	10		JZ1		24P		
	Project												2-11	511	Passes
00010	204704550	4	Λ		Г				DAKACH						1 43303
90610	201704558	<u> </u>	Α		F	EKAWADE F	RANAL				74D				
	Microwave E							53	18		71P	100			
	Introduction		nputing	g				42	19		61P	16P			
	Mobile Com							52	12		64P		400		
	Computer N							45	17		62P		18P		
	Introduction	to ARM arc	hitectu	ıre				43	8		51P		12P		
	Project												23P	070	
														378	Passes
190611	201610561	1	Α		F	FERNANDE	S GRAN	IXA			RESULT WI	THHELD-(SEM.	NOT PASSI	ED)	
	Microwave E	Engineering						55	21		76P				
	Introduction	to Soft Con	nputing	g				42	19		61P	17P			
	Mobile Com	munication						35\$5	19		54P \$5				
	Computer N	etworks						78	21		99P		16P		
	Introduction	to ARM arc	hitectu	ure				69	15		84P		14P		
	Project												20P		
190612	201610565	1	Α		М	GAONKAR A	KSHAY	/ SHRIKA	ANT						
	Microwave E	Engineering						74	22		96P				
	Introduction	to Soft Con	nputing	a				51	23		74P	16P			
	Mobile Com	munication		_				49	19		68P				
	Image Proce	essing						48	13		61P		12P		
	Introduction		hitectu	ure				58	12		70P		16P		
	Project												23P		
	, ,													436	Passes
190613	201610566	1	Α		F	GAONKAR D	DEEPTI	DHARM	<u></u>						
-	Microwave E	 Engineering						67	20		87P				
	Introduction			n				55	23		78P	17P			
	Mobile Com		πραιτιί	9				54	18		72P				
	Image Proce							50	20		70P		11P		
	Introduction		hitocti	ıro				57	18		75P		21P		
	Project	IU ANIVI alu	mecii	JI E				01			701		23P		
	Floject												201	454	Passes
0004.4	204040004	4	^		Г	O A O A II C A D T	40 b : 11 <del></del>	A TANO							1 45563
190614	201610691	<u> </u>	Α		F	GAONKAR N	ILVIAIN		24		900				
	Microwave E							65	24		89P	005			
	Introduction		nputino	g				41	22		63P	20P			
	Mobile Com							49	21		70P		1.5=		
	Image Proce							54	18		72P		10P		
	Introduction	to ARM arc	hitectu	ıre				47	19		66P		22P		
	Project												22P		
														434	Passes

Bachelor of Engineering (Electronics & Telecommunication)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190615	201610447	1	Α	R-VII	F	HIREMATH A	V & 11/V/II								
190013		<u>'</u>			'	I IIIX LIVIA I I I A		71	24		95P				
	Microwave E			~				43	24		67P	21P			
	Introduction  Mobile Com		nputing	3				63	23		86P	ZIF			
								61	23		84P		18P		
	Image Proce		بلم مد: ما					70	21		91P		21P		
	Introduction	to ARIVI ard	nitecti	ıre				70	21		316		21F 22P		
	Project												ZZF	505	Dooses
	1														Passes
190616	201610779	1	Α		М	JOY PAHAR									
	Microwave E	ngineering						77	16		93P				
	Introduction	to Soft Con	nputing	9				44	23		67P	18P			
	Mobile Com	munication						50	12		62P				
	Computer N	etworks						54	14		68P		20P		
	Numerical M	ethods and	l Appro	oximat	ion			75	15		90P		24P		
	Project												24P		
														466	Passes
190617	201610573	1	Α		F	KAISUKAR S	SWETA	PRAKAS	5H						
	Microwave E	ngineering				- 312	•	63	20		83P				
	Introduction			r				50	22		72P	17P			
	Mobile Com		, Paul (	<b>J</b>				56	17		73P				
	Computer N							68	20		88P		20P		
	Numerical M		LAnnr	ovimat	ion			82	19		101P		21P		
	Project	etilous and	трріс	JAIITIAL	1011								21P		
	1 Toject													496	Passes
		I .				1					1				1 45505
190618	201610574	1	Α		F	KANEKAR S	HWET	A NANDK	ISHOR						
	Microwave E	ingineering						79	25		104P				
	Introduction	to Soft Con	nputing	g				77	24		101P	21P			
	Mobile Com	munication						84	24		108P				
	Image Proce	essing						82	24		106P		24P		
	Numerical M	ethods and	l Appro	oximat	ion			97	24		121P		24P		
	Project												23P		
														632	Passes
190619	201610577	1	Α		М	KAVALEKAR	RABHIJ	IIT SHASI	HIKANT						
	Microwave E	naineerina						80	20		100P				
	Introduction			η				52	23		75P	19P			
	Mobile Com		iputii ţ	9				40	17		57P				
	Computer N							76	24		100P		21P		
	Introduction		hitocti	ıro				53	14		67P		20P		
	Project	IO AINIVI AID	intecti	116							011		23P		
	Floject												201	482	Passes
	001010	I .						<u> </u>	DAI.6-						1 03353
190620	201610580	1	Α		М	KENI RAJ AL	IAS VI								
	Microwave E							76	25		101P				
	Introduction		nputing	9				46	20		66P	23P			
	Mobile Com							49	21		70P				
	Computer N							79	24		103P		21P		
	Introduction	to ARM arc	hitectu	ıre				71	19		90P		23P		
	Project												23P		
														520	Passes
190621	201610581	1	Α		F	KENI RAVIN	A RAJI	V							
	Microwave E	ngineering						74	24		98P				
	Introduction			٠				57	24		81P	18P			
			ıhanı)	J				61	22		83P	101			
	Mobile Com							72	22		94P		19P		
	Computer N		hite et	ırc				59	21		80P		19P 24P		-
	Introduction	io akivi arc	ıntectl	ıı e				29	۷ ا		OUF				
	Project												25P		

Bachelor of Engineering (Electronics & Telecommunication)

	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	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190622	201704565	1	Α	1	M	KUMBAR RA	۱VI								
	Microwave E	naineerina						61	18		79P				
	Introduction			η				47	23		70P	19P			
	Mobile Com		iputiii	9				40	13		53P				
	Computer No							81	23		104P		19P		
	· ·		l- !44.					49	15		64P		21P		
	Introduction	to ARIVI arc	nitecti	ıre				49	13		04F				
	Project												24P		
														453	Passes
190623	201610583	1	Α		М	LOHANI MAY	YANK F	RAJESH							
	Microwave E	ngineering						54	24		78P				
	Introduction	to Soft Com	nputing	<b>3</b>				40	23		63P	19P			
	Mobile Com	munication		_				27	20		47F				
	Computer No							70	25		95P		25P		
	Introduction		hitactı	ırΔ				48	13		61P		23P		
		to Alvivi alc	iiiecit	116				10			<b>V</b>		23P		
	Project												201	434	Fails
														434	ralis
190624	201610752	1	Α		М	MANVENDR	A SING	H							
	Microwave E	ngineering						85	24		109P				
	Introduction			<b>3</b>				48	24		72P	19P			
	Mobile Com							61	17		78P				
	Image Proce							57	15		72P		10P		
	Introduction		hitecti	IΓΩ				81	16		97P		24P		
	Project	to Airtivi aic	intoott	ai C									24P		
	rioject												2-11	505	Passes
			_	_											газыез
190625	201610584	1	Α		F	MARDOLKE	R POO	JA							
	Microwave E	ngineering						75	22		97P				
	Introduction	to Soft Com	nputing	9				52	23		75P	20P			
	Mobile Com	munication						75	21		96P				
	Image Proce	essina						72	17		89P		15P		
	Numerical M	_	l Appro	oximati	on			53	17		70P		22P		
	Project				•••								23P		
	1 Tojoot													507	Passes
					_						T				1 40000
190626	201610587	1	Α		F	METHAR RE	ENA R	AJENDR.	A						
	Microwave E	ngineering						71	25		96P				
	Introduction	to Soft Com	onutina	c				54	23		77P	20P			
		to Soit Con	ipuilii	9					21		99P				
	Mobile Comr		ipuiiių	5				78	21		001				
		munication	iputiri					78 61	16		77P		15P		
	Image Proce	munication essing											15P 23P		
	Image Proce	munication essing						61	16		77P		-		
	Image Proce	munication essing						61	16		77P		23P	522	Passes
100007	Image Proce Introduction Project	munication essing to ARM arc	hitectu		N.A.	MOUNTOUR	NIAUD	61	16		77P		23P	522	Passes
190627	Image Proce Introduction Project 201610776	munication essing to ARM arc	hitectu		M	MOHNISH P	NAIR	61 73	16		77P 92P		23P	522	Passes
190627	Image Proce Introduction Project 201610776 Microwave E	munication essing to ARM arc  1 Engineering	hitectu	ıre	M	MOHNISH P	NAIR	61 73 73	16 19 22		77P 92P 95P		23P	522	Passes
190627	Image Proce Introduction Project  201610776 Microwave E Introduction	munication essing to ARM arc  1 Engineering to Soft Com	hitectu	ıre	M	MOHNISH P	NAIR	61 73	16 19 22 22		95P 82P	15P	23P	522	Passes
190627	Image Proce Introduction Project 201610776 Microwave E	munication essing to ARM arc  1 Engineering to Soft Com	hitectu	ıre	M	MOHNISH P	NAIR	61 73 73	16 19 22		77P 92P 95P	15P	23P	522	Passes
190627	Image Proce Introduction Project  201610776 Microwave E Introduction	munication essing to ARM arc  1 Engineering to Soft Communication	hitectu	ıre	M	MOHNISH P	NAIR	73 73 60	16 19 22 22		95P 82P	15P	23P	522	Passes
190627	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Computer No	nunication essing to ARM arc  1 Engineering to Soft Communication etworks	A	ure		MOHNISH P	NAIR	73 60 64	16 19 22 22 22 20		92P 95P 82P 84P	15P	23P 23P	522	Passes
190627	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Communication Numerical M	nunication essing to ARM arc  1 Engineering to Soft Communication etworks	A	ure		MOHNISH P	NAIR	73 60 64 78	16 19 22 22 22 20 19		95P 82P 84P 97P	15P	23P 23P 17P	522	Passes
190627	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Computer No	nunication essing to ARM arc  1 Engineering to Soft Communication etworks	A	ure		MOHNISH P	NAIR	73 60 64 78	16 19 22 22 22 20 19		95P 82P 84P 97P	15P	23P 23P 23P	522	Passes
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Comm Computer No Numerical M Project	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and	A nputing	ure	on			73 60 64 78	16 19 22 22 22 20 19		95P 82P 84P 97P	15P	23P 23P 23P		
190627	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Commander Notes of the project  201610589	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and	A A A A A A A A A A A A A A A A A A A	ure		MOHNISH P		73 60 64 78 77	16 19 22 22 22 20 19		95P 95P 82P 84P 97P 93P	15P	23P 23P 23P		
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Comm Computer No Numerical M Project  201610589 Microwave E	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and	A A A A A A A A A A A A A A A A A A A	ure Descrimati	on			73 60 64 78 77	16 19 22 22 20 19 16		92P 92P 95P 82P 84P 97P 93P		23P 23P 23P		
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Commander Notes of the project  201610589	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and	A A A A A A A A A A A A A A A A A A A	ure Descrimati	on			73 60 64 78 77	16 19 22 22 22 20 19		95P 95P 82P 84P 97P 93P	15P	23P 23P 23P		
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Comm Computer No Numerical M Project  201610589 Microwave E	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and	A A A A A A A A A A A A A A A A A A A	ure Descrimati	on			73 60 64 78 77	16 19 22 22 20 19 16		92P 92P 95P 82P 84P 97P 93P		23P 23P 23P		
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Commander Note Computer Note Numerical M Project  201610589 Microwave E Introduction	nunication essing to ARM arc  1 Engineering to Soft Communication etworks lethods and  1 Engineering to Soft Communication	A A A A A A A A A A A A A A A A A A A	ure Descrimati	on			73 60 64 78 77 77 70	22 22 22 20 19 16		95P 95P 82P 84P 97P 93P		23P 23P 23P		
	Image Proce Introduction Project  201610776 Microwave E Introduction Mobile Comm Computer No Numerical M Project  201610589 Microwave E Introduction Mobile Comm	to ARM arc  1 Engineering to Soft Communication etworks lethods and  1 Engineering to Soft Communication etworks	A A A A A A A A A A A A A A A A A A A	p Dximati	on			73 60 64 78 77 77 70 73	16 19 22 22 20 19 16 24 25 23		95P 82P 84P 97P 93P 101P 95P		23P 23P 23P 17P 20P 23P		

Bachelor of Engineering (Electronics & Telecommunication)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX.	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190629	201705126	1	Α	R-VII	F	NAIK GANDH	1411 D4	ΤΤΔΡΔΙ	<u> </u> M						
00020		'				TO UTC OF UTDI		63	22		85P				
	Microwave I							40	20		60P	17P			
	Introduction			9								1/P			
	Mobile Com							43	14		57P				
	Computer N							63	24		87P		18P		
	Introduction	to ARM arc	chitectu	ıre				60	10		70P		12P		
	Project												23P		
														429 #7	Passes
190630	201610593	1	Α		F	NAIK NAVEE	NA PRE	MANA	٧D						
	Microwave I	- -naineerina	ı					48	22		70P				
	Introduction			n				36\$4	23		59P \$4	17P			
	Mobile Com			9				45	16		61P				
	Computer N							65	16		81P		18P		
	-		J A					65	18		83P		22P		
	Numerical N	rietnods and	Appro	oximat	on			05	10		03F				
	Project												21P	100.01	
														432 \$4	Passes
190631	201610594	1	Α		F	NAIK PALLA	/I UMES	SH							
	Microwave I	Engineering	1					81	25		106P				
	Introduction			7				76	22		98P	22P			
	Mobile Com			-				77	23		100P				
	Image Proce							70	19		89P		24P		
	Numerical N		d Annr	nximat	on			88	21		109P		23P		
	Project	ictilodo dile	и лирич	JAIITIGE	011								23P		
	1 TOJOOL												1=0.	594	Passes
	1					1									1 03363
190632	201610596	1	Α		F	NAIK PRAJAI	KTA PUI	NDALIK							
	Microwave I	Engineering						49	23		72P				
	Introduction	to Soft Con	nputing	9				19	21		40F	17P			
	Mobile Com	munication						46	22		68P				
	Image Proce	essing						63	18		81P		11P		
	Numerical N		d Appro	oximat	on			63	19		82P		20P		
	Project												24P		
	.,													415	Fails
400000	004640600	4	Α		_	NIAUK CAL ON	LOUDEN	UDD A							
190633	201610600	1	Α		F	NAIK SALON					_				
	Microwave I							74	24		98P				
	Introduction	to Soft Con	nputin	9				57	22		79P	22P			
	Mobile Com	munication						70	21		91P				
	Image Proce	essing						73	17		90P		13P		
	Numerical N	lethods and	d Appro	oximat	on			82	18		100P		24P		
	Project												23P		
														540	Passes
			Α		М	NAIK SUYOG	; BUHID	)AS							
 190634	201610601	1				1.1.111.00100		68	22		90P				
190634	201610601							75			90P 98P	19P	-		-
190634	Microwave I	Engineering		-					193			135			
190634	Microwave I	Engineering to Soft Con	nputin	g					23			1.5			
190634	Microwave I Introduction Mobile Com	Engineering to Soft Con munication	nputin	9				66	15		81P		000		
190634	Microwave I Introduction Mobile Com Computer N	Engineering to Soft Con munication etworks	nputin					66 64	15 20		81P 84P		20P		
190634	Microwave I Introduction Mobile Com Computer N Introduction	Engineering to Soft Con munication etworks	nputin					66	15		81P		23P		
190634	Microwave I Introduction Mobile Com Computer N	Engineering to Soft Con munication etworks	nputin					66 64	15 20		81P 84P				
190634	Microwave I Introduction Mobile Com Computer N Introduction	Engineering to Soft Con munication etworks	nputin					66 64	15 20		81P 84P		23P	515	Passes
	Microwave I Introduction Mobile Com Computer N Introduction	Engineering to Soft Con munication etworks	nputin		M	NETALKAR A		66 64 60	15 20 17		81P 84P		23P	515	Passes
	Microwave B Introduction Mobile Com Computer N Introduction Project	Engineering to Soft Conmunication etworks to ARM arc	mputing		M	NETALKAR A	AKHIL M	66 64 60	15 20 17		81P 84P		23P	515	Passes
	Microwave B Introduction Mobile Com Computer N Introduction Project  201610766 Microwave B	Engineering to Soft Conmunication etworks to ARM arc	mputing chitectu	ure	M	NETALKAR A	AKHIL M	66 64 60 OTILAL 80	15 20 17 25		81P 84P 77P		23P	515	Passes
	Microwave B Introduction Mobile Com Computer N Introduction Project  201610766 Microwave B Introduction	Engineering to Soft Conmunication etworks to ARM arc	hmputing chitecture A	ure	M	NETALKAR A	AKHIL M	66 64 60 OTILAL 80 70	15 20 17 25 24		81P 84P 77P 105P 94P	21P	23P	515	Passes
190634	Microwave B Introduction Mobile Com Computer N Introduction Project  201610766 Microwave B Introduction Mobile Com	Engineering to Soft Conmunication etworks to ARM arc	hmputing chitecture A	ure	M	NETALKAR A	AKHIL M	66 64 60 OTILAL 80 70 68	15 20 17 25 24 21		81P 84P 77P 105P 94P 89P		23P 23P	515	Passes
	Microwave B Introduction Mobile Com Computer N Introduction Project  201610766 Microwave B Introduction Mobile Com Image Proce	Engineering to Soft Conmunication etworks to ARM arc 1 Engineering to Soft Conmunication essing	hputing chitectual A	ure	M	NETALKAR A	AKHIL M	66 64 60 OTILAL 80 70 68 62	15 20 17 25 24 21 22		81P 84P 77P 105P 94P 89P 84P		23P 23P	515	Passes
	Microwave B Introduction Mobile Com Computer N Introduction Project  201610766 Microwave B Introduction Mobile Com	Engineering to Soft Conmunication etworks to ARM arc 1 Engineering to Soft Conmunication essing	hputing chitectual A	ure	M	NETALKAR A	AKHIL M	66 64 60 OTILAL 80 70 68	15 20 17 25 24 21		81P 84P 77P 105P 94P 89P		23P 23P	515	Passes

Bachelor of Engineering (Electronics & Telecommunication)

190636	22121222			ESTE			MAX. MIN.	100 40	25	25	125 OR 150 50 OR 60	50 OR 25 25 OR 10	50 OR 25 25 OR 10	725 290	REMARK
	201610603	1	Α	R-VII	F	NIDHI RAJE	U EV NAII	<b>〈</b>							
	Microwave E	naineerina						85	24		109P				
	Introduction			,				65	24		89P	21P			
	Mobile Com		npuung	J				69	22		91P	2			
								82	25		107P		23P		
	Computer No		l-!44.					70	18		88P		24P		
	Introduction	to ARIVI ard	nitecti	ire				70	10		ООГ		25P		
	Project												258	F77	Danasa
														577	Passes
190637	201610604	1	Α		M	PAI G. VIKR	AM								
	Microwave E	ngineering						66	24		90P				
	Introduction	to Soft Con	nputing	)				59	23		82P	20P			
	Mobile Com	munication						64	22		86P				
	Computer No	etworks						80	25		105P		23P		
	Introduction	to ARM arc	hitectu	ıre				78	22		100P		24P		
	Project												24P		
														554	Passes
190638	201610959	1	Α		F	PALAN DIKS	SHA YO	GESH							
	Microwave E	ngineering				2	9	70	23		93P				
	Introduction			,				64	19		83P	17P			-
	Mobile Com		nputing	1				46	19		65P	1			_
								80	25		105P		22P		_
	Computer No		l-!44.					68	12		80P		21P		-
	Introduction	to ARIVI ard	nitecti	ire				00	12		OUF				_
	Project												23P	500 #40	D
														509 #12	Passes
190639	201610606	1	Α		M	PARTH TIW	ARI								
	Microwave E	<b>Engineering</b>						78	23		101P				
	Introduction	to Soft Con	nputing	)				67	24		91P	16P			
	Mobile Com	munication						71	20		91P				
	Image Proce	essing						79	21		100P		15P		
	Introduction		hitectu	ıre				73	20		93P		20P		
	Project												23P		
	,													550	Passes
190640	201610608	1	Α		F	PEREIRA AN		U OTA							
190040		·			-	PEREIRA AI	VII CAR		0.5		97P				
	Microwave E							72	25		-	100			
	Introduction		nputing	)				35\$5	20		55P \$5	19P			
	Mobile Com							56	20		76P				
	Computer No							87	25		112P		20P		
	Numerical M	ethods and	d Appro	oximat	ion			76	21		97P		22P		
	Project												21P		
														519 \$5	Passes
190641	201704561	1	Α		F	POLEM RED	DY SO	NALI VEI	NKATA RAM	IANA					
	Microwave E	ngineering	1	1	1	1		50	20		70P				
	Introduction			<u> </u>				40	19		59P	19P			
	Mobile Com			9				45	18		63P				
	Computer No							47	20		67P		18P		+
	Introduction		hitaat	ıre				35#5	17		52P #5		14P		-
	Project	to AINIVI ald	ant <del>o</del> oll	110				556			020		23P		-
	Fioject												201	385 #7	Passes
			T.			1								JUJ #1	- asses
190642	201610612	1	А		М	PRABHU DE	SSAI S								
	Microwave E	ingineering						71	24		95P				
	Introduction	to Soft Con	nputing	)				66	19		85P	20P			
	Mobile Com	munication						70	21		91P				
	Image Proce	ssing						58	19		77P		14P		
	Introduction	_	hitectu	ıre				63	21		84P		22P		
	Project												24P		_

Bachelor of Engineering (Electronics & Telecommunication)

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190643	201610755	1	Α	R-VII	M	PRATIK SIN	GH NF	31							
	Microwave E	naineerina						68	18		86P				
	Introduction			^				41	21		62P	18P			
	Mobile Com		npuun	9				35\$5	14		49P \$5	101			
								51 51	22		73P		19P		
	Computer N							66	10		76P		17P		
	Numerical M	ietnoas and	Appr	oximati	on			00	10		705		23P		
	Project												238	400 ft	
														423 \$5	Passes
190644	201610875	1	Α		М	RIVONKAR I	NAVEE	N DILIP							
	Microwave E	ngineering						76	25		101P				
	Introduction	to Soft Con	nputin	g				73	25		98P	21P			
	Mobile Com	munication						77	24		101P				
	Image Proce	essing						80	24		104P		18P		
	Introduction	_	hitect	ure				70	25		95P		25P		
	Project			-									23P		
														586	Passes
100045	004040700		Δ.			CALIANIA DA	MECH								
190645	201610782	1	Α		F	SAHANA RA	MESH								
	Microwave E							75	22		97P				
	Introduction		nputin	g				58	22		80P	18P			
	Mobile Com							57	17		74P				
	Computer N	etworks						78	21		99P		20P		
	Introduction	to ARM arc	chitect	ure				71	18		89P		20P		
	Project												21P		
														518	Passes
90646	201610625	1	Α		М	SAMANT KA	NISHK	SHAMSI	JNDAR						
	Microwave E				1111	0,		82	25		107P				
	Introduction			α				68	23		91P	21P			
	Mobile Com		npuun	9				81	20		101P	211			
								69	23		92P		24P		
	Computer N														
	Introduction	to ARIVI arc	nitecti	ure				80	21		101P		25P		
	Project												25P	507	
														587	Passes
190647	201610615	1	Α		F	SAWAIKAR	ESHA N	IARENDI	RA						
	Microwave E	ngineering						68	22		90P				
	Introduction	to Soft Con	nputin	g				62	20		82P	19P			
	Mobile Com	munication						50	14		64P				
	Computer N	etworks						66	24		90P		21P		
	Introduction		hitecti	ure				64	20		84P		23P		
	Project												23P		
	,													496	Passes
400040	204040047	4	Δ.		N 4	CAMANT AD	)	ANIZLICI	1						
190648	201610617	1	Α		М	SAWANT AE	SHINAV							I	
	Microwave E							75	25		100P				
	Introduction		nputin	g				71	22		93P	22P			
	Mobile Com							72	20		92P				
	Image Proce	essing						82	23		105P		23P		
	Introduction	to ARM arc	chitect	ure				72	22		94P		25P		
	Project												24P		
														578	Passes
190649	201610619	1	Α		М	SAWANT SA	HIL CH	IANDRAS	SHEKHAR						
	Microwave E					J W 11 0/	01	55	21		76P				
100010	Introduction			α				50	22		70F	18P			
100010		io soil con	nputin	y				47	17		64P	101			
								4/	17	1	U4F			1	
	Mobile Com							75	22		000		220		
	Mobile Com Computer N	etworks	1.14					75	23		98P		23P		
	Mobile Com	etworks	chitect	ure				75 52	23 16		98P 68P		23P 23P 18P		

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering **EXAM YEAR:**November 2019 **SEAT NO** P.R. NO. ATTEMPTS ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL 125 OR 150 **REMARKS** SEM CANDIDATE MAX. 100 50 OR 25 50 OR 25 725 25 25 **ESTE** MIN. 40 50 OR 60 25 OR 10 25 OR 10 290 R-VII 190651 201610621 Α M SHAIKH ABDUL KADER RESULT WITHHELD-(SEM.6 NOT PASSED) 13 75P Microwave Engineering 17 52P #5 15P Introduction to Soft Computing 35#5 15 50P #5 Mobile Communication Image Processing 40 15 55P 14P 18P **Numerical Methods and Approximation** 45 12 57P Project 22P 190652 201610623 SHETYE NAMRATA RAMESH Α 88 113P Microwave Engineering 74 22 96P 20P Introduction to Soft Computing Mobile Communication 76 25 101F 91 25 Computer Networks 116P 21P 80 24 104P 23P Introduction to ARM architecture 24P Project 618 **Passes** 190653 SHIRODKAR SHRESHA DINESH 201610626 1 72 24 96P Microwave Engineering 21 Introduction to Soft Computing 68 89P 18P Mobile Communication 56 20 76P 66 24 90P 21P Computer Networks 75 17 92P 22P Introduction to ARM architecture 21P Project 525 **Passes** 190654 201610629 M SILVA BENHUR SHAAN Microwave Engineering 24 94P 18P Introduction to Soft Computing 60 19 79P Mobile Communication 81 17 98P Computer Networks 87 25 112P 21P Introduction to ARM architecture 78 96P 24P 24P Project 566 **Passes** 190655 SINAI SALELKAR VIBHAV MAHESH 201610631 Microwave Engineering 80 23 103P 80 23 103P 22P Introduction to Soft Computing 81 23 104P Mobile Communication 84 22 106P 19P Image Processing 91 22 113P 17P Introduction to ARM architecture 23P Project 610 Passes 190656 201711499 Α M SONTI GIRISH IRANNA 24 103P Microwave Engineering Introduction to Soft Computing 22 62P 15P 48 20 68P Mobile Communication 63 23 86P 21P Computer Networks 15P Introduction to ARM architecture 18P Project Passes TALWADKER RAGVIR RAMNATH 190657 201610633 87P Microwave Engineering 35\$5 58P \$5 17P Introduction to Soft Computing 23 52 17 69P Mobile Communication 50 68P 12P Image Processing 17P Introduction to ARM architecture 55 18 73P Project 21P Passes 422 \$5

## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

**Bachelor of Engineering (Electronics & Telecommunication)** 

RC 2016-17

Passes

Page : 10 Of 10

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	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARKS
190658	201610635	1	Α		М	VELIP ADHIT	YA PA	NGLO	1						
	Microwave Engineering							66	18		84P				
	Introduction	to Soft Com	nputing	3				35\$5	21		56P \$5	16P			
	Mobile Com	munication						58	16		74P				
	Image Proce	essing						46	16		62P		12P		
	Numerical M	lethods and	Appro	oximat	ion			66	12		78P		19P		
	Project												22P		
														423 \$5	Passes
90659	201610637	1	Α		F	VELIP KALPI	TA B.				RESULT WI				
	Microwave E	ngineering						35\$5	22		57P \$5				
	Introduction	to Soft Com	nputing	)				46	20		66P	18P			
	Mobile Com	munication						40	17		57P				
	Computer N	etworks						53	20		73P		17P		
	Introduction	to ARM arc	hitectu	ıre				50	17		67P		22P		
	Project												21P		
190660	201610638	1	Α		F	ZUVATKAR F	PRATIC	NYA BA	_U						
	Microwave E					75	25		100P						
	Introduction	3				50	22		72P	19P					
	Mobile Communication								16		62P				
	Computer Networks								24		97P		22P		
	Introduction	ıre				69	21		90P		23P				
	Project												20P		

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; 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.