ENGINEERING EXAMINATION SYSTEM

Page : 1 Of 4 COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

190594	201610774		CD	SEM ESTE		CANDIDATE	MAX.	100	25	25	125 OR 150	50 OR 25	50 OR 25	725	REMARKS
190594				R-VII			MIN .	40			50 OR 60	25 OR 10	25 OR 10	290	
	Microwaya F	1	Α		M	ABHISHEK B	ARGE								
	Wildiowave L	Microwave Engineering									92P				
	Introduction to Soft Computing								24		75P	19P			
	Mobile Communication								23		83P				
	Image Processing								20		80P		14P		
	Introduction to ARM architecture								23		85P		20P		
	Project												22P		
														490	Passes
190595	201610652	1	Α		М	AIGAL ABHA	Ү СНА	NDRAKA	NT						
	Microwave E	ngineering						68	23		91P				
	Introduction to Soft Computing								18		62P	20P			
	Mobile Comr	nunication						52	20		72P				
	Computer Ne	etworks						67	20		87P		20P		
	Introduction	to ARM arc	hitectu	ıre				66	11		77P		21P		
	Project												23P		
														473	Passes
190597	201610536 1 A F ATHALYE JANHAV								M						
	Microwave Engineering								22		74P				
	Introduction		nputino]				63	25		88P	20P			
	Mobile Comr							44	18		62P				
	Computer No	etworks						90	25		115P		23P		
	Introduction		hitectu	ıre				79	17		96P		23P		
	Project												25P		
	, ,													526 #12	Passes
190598	201704560	1	Α		М	BANAULIKAF	R AKAS	SH ARUN							
	Microwave E	naineerina						77	24		101P				
	Introduction to Soft Computing								23		92P	20P			
	Mobile Comr							65	24		89P				
	Computer Networks								25		108P		23P		
	Introduction to ARM architecture							75	24		99P		22P		
	Project												24P		
														578	Passes
190607	201610554	1	Α		М	DESSAI DIG	/IJAY I	MARUTI							
	Microwave E	: :naineerina						72	21		93P				
	Introduction to Soft Computing							50	23		73P	18P			
	Mobile Communication								20		66P				
	Image Processing								21		61P		17P		
	Introduction to ARM architecture								14		73P		19P		
	Project Project												23P		
	1. 10,000													443	Passes
190610	201704558	1	Α		F	EKAWADE P	RANAI	FF JAIP	RAKASH						
		Microwave Engineering							18		71P				
	Introduction to Soft Computing								19		69P	16P			
	Mobile Communication								12		64P				
	Computer Networks								17		86P		18P		
	Introduction to ARM architecture							69 43	8		51P		12P		
	Project						10			011		23P			
	1 Tojout													410	Passes
 190611	201610561 1 A F FERNANDES GRAI										DEGI II T \A/I	THHELD-(SEM.	6 NOT DASC		
100011									21		79P	THILLD-(SEIVI.	UNUI FASS	_D)	
	Microwave Engineering								19		61P	17P			_
	Introduction to Soft Computing Mobile Communication											115			
						35\$5	19		54P \$5		160				
	Computer No		L:4 4					78	21		99P		16P		_
	Introduction Project	io akivi arc	nitectu	ıre				69	15		84P		14P 20P		

Page : 2 Of 4

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	SEM ESTE		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
190613	201610566														
	Microwave Engineering								20		87P				
	Introduction to Soft Computing								23		78P	17P			
	Mobile Communication								18		77P				
	Image Processing								20		70P		11P		
	Introduction to ARM architecture								18		81P		21P		
		io Arivi aic	intecti	il e				63	10		011		23P		
	Project												231	465	Passes
	201010001				_	0.0.0.0.0.0	4441117				T			403	F 455E5
190614	201610691	1	Α		F	GAONKAR N	//ANJIT								
	Microwave E							65	24		89P				
	Introduction		nputing	3				55 56	22		77P	20P			
	Mobile Communication								21		77P				
	Image Processing								18		72P		10P		
	Introduction	to ARM arc	hitectu	ıre				60	19		79P		22P		
	Project												22P		
														468	Passes
190621	201610581 1 A F KENI RAVINA RAJI														
	Microwave Engineering								24		98P				
	Introduction to Soft Computing								24		81P	18P			
	Mobile Communication							57 61	22		83P				
	Computer N							72	22		94P		19P		
	· ·		hitaatı					68	21		89P		24P		
	Introduction to ARM architecture							00	21		031		25P		
	Project												235	531 #12	Doone
														531#12	Passes
190622	201704565	1	Α		M	KUMBAR RA	۱۷I								
	Microwave Engineering							72	18		90P				
	Introduction	to Soft Con	nputing	9				60	23		83P	19P			
	Mobile Communication							41	13		54P				
	Computer N	etworks						81	23		104P		19P		
	Introduction to ARM architecture							60	15		75P		21P		
	Project												24P		
	,													489	Passes
190623	201610583	1	Α		М	LOHANI MA`	VANK E	N IESH							
190023									24	T	91P				
	Microwave Engineering							67 55				400			
	Introduction to Soft Computing								23		78P	19P			
	Mobile Communication								20		63P				
	Computer Networks								25		111P		25P		
	Introduction to ARM architecture								13		73P		23P		
	Project												23P		
														506	Passes
190625	201610584	1	Α		F	MARDOLKE	R POO	JA							
	Microwave E	Ingineerina						79	22		101P				
	Introduction to Soft Computing							64	23		87P	20P			
	Introduction	to Soft Com	Mobile Communication								104P				
								83 72	21 17		89P		15P		
	Mobile Com	munication								1			1.1		
	Mobile Com	munication essing	LΔnnr	ovimat	ion				17		70P		22P		
	Mobile Comi Image Proce Numerical M	munication essing	l Appro	oximat	ion			53	17		70P		22P 23P		
	Mobile Com	munication essing	I Appro	oximat	ion				17		70P		22P 23P	531	Dance
	Mobile Comi Image Proce Numerical M Project	munication essing ethods and		oximat		Table 19 19			17		70P			531	Passes
190627	Mobile Comi Image Proce Numerical M Project	munication essing ethods and	A	oximat	ion M	MOHNISH P	NAIR	53						531	Passes
190627	Mobile Comi Image Proce Numerical M Project 201610776 Microwave E	munication essing ethods and 1 Engineering	A			MOHNISH P	NAIR		22		70P			531	Passes
190627	Mobile Comi Image Proce Numerical M Project	munication essing ethods and 1 Engineering	A			MOHNISH P	NAIR	53				15P		531	Passes
190627	Mobile Comi Image Proce Numerical M Project 201610776 Microwave E	munication essing ethods and 1 Engineering to Soft Con	A			MOHNISH P	NAIR	53 82	22		104P	15P		531	Passes
190627	Mobile Comi Image Proce Numerical M Project 201610776 Microwave E Introduction	nunication essing ethods and 1 Engineering to Soft Communication	A			MOHNISH P	NAIR	82 60	22 22		104P 82P	15P		531	Passes
190627	Mobile Comiliance Proces Numerical Mage Project 201610776 Microwave Elitroduction Mobile Comiliance Project	nunication essing ethods and 1 Engineering to Soft Communication etworks	A nputing)	M	MOHNISH P	NAIR	82 60 70	22 22 20		104P 82P 90P	15P	23P	531	Passes

Page: 3 Of 4

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

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
190629	201705126	1	Α	R-VII	F	NAIK GANDI		ATTARAI	M						
100020		·			'	IVAIIC GAIVEI	IALI DI	63	22		85P				
	Microwave Engineering Introduction to Soft Computing							53	20		73P	17P			
			nputin	g				48	14		-	17P			
	Mobile Communication										62P		100		
	Computer Networks								24		101P		18P		
	Introduction to ARM architecture								10		70P		12P		
	Project												23P		
														461 #7	Passes
190630	201610593	1	Α		F	NAIK NAVEE	NA PR	EMANA	ND						
	Microwave E	ngineering						48	22		70P				
	Introduction	to Soft Con	nputing	3				44	23		67P	17P			
	Mobile Communication								16		61P				
	Computer Networks								16		81P		18P		
	Numerical Methods and Approximation								18		83P		22P		
	··							65					21P		
	Project													440	Passes
			1.		T_	T									1 03363
190632	201610596	1	Α		F	NAIK PRAJA	KTA PI								
	Microwave E							50	23		73P				
	Introduction	to Soft Con	nputing	9				19	21		40F	17P			
	Mobile Com	munication						54	22		76P				
	Image Processing							63	18		81P		11P		
	Numerical Methods and Approximation							63	19		82P		20P		
	Project											24P			
														424	Fails
190633	201610600	1	Λ		F	NIVIK SVI OV	II CI IDI								
190033			Α		Г	NAIK SALON	NI SUKE		0.4		404D				
	Microwave E							77	24		101P				
	Introduction to Soft Computing							67	22		89P	22P			
	Mobile Com							74	21		95P				
	Image Processing							73	17		90P		13P		
	Numerical Methods and Approximation							82	18		100P		24P		
	Project												23P		
														557	Passes
190635	201610766	1	Α		М	NETALKAR /	AKHIL I	MOTILAL							
	Microwave E	naineerina						81	25		106P				
				η				70	24		94P	21P			
	Introduction to Soft Computing Mobile Communication								21		89P				
									22		84P		19P		
	Image Processing								23		96P		23P		
	Introduction to ARM architecture								23		301		23F 24P		
													24P	FFC	D
	Project													556	Passes
	Project														
190636		1	Α		F	NIDHI RAJEI	EV NAII	K							
190636	Project	1			F	NIDHI RAJEI	EV NAII	K 85	24		109P				
190636	Project 201610603	1 Engineering		9	F	NIDHI RAJEI	EV NAII	_	24		109P 89P	21P			
190636	Project 201610603 Microwave E	1 Engineering to Soft Con		9	F	NIDHI RAJEI	EV NAII	85				21P			
190636	201610603 Microwave E Introduction Mobile Com	1 Engineering to Soft Con munication		9	F	NIDHI RAJEI	EV NAII	85 65	24		89P	21P	23P		
190636	201610603 Microwave E Introduction Mobile Com Computer N	1 Engineering to Soft Con munication etworks	nputinç		F	NIDHI RAJEI	EV NAII	85 65 69	24 22		89P 91P	21P	23P 24P		
190636	201610603 Microwave E Introduction Mobile Com Computer N Introduction	1 Engineering to Soft Con munication etworks	nputinç		F	NIDHI RAJEI	EV NAII	85 65 69 85	24 22 25		89P 91P 110P	21P			
190636	201610603 Microwave E Introduction Mobile Com Computer N	1 Engineering to Soft Con munication etworks	nputinç		F	NIDHI RAJEI	EV NAII	85 65 69 85	24 22 25		89P 91P 110P	21P	24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project	1 Engineering to Soft Con munication etworks to ARM arc	nputino					85 65 69 85	24 22 25		89P 91P 110P	21P	24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604	1 Engineering to Soft Con munication etworks to ARM arc	nputing		F	NIDHI RAJEI		85 65 69 85 87	24 22 25 18		89P 91P 110P 105P	21P	24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604 Microwave E	1 Engineering to Soft Conmunication etworks to ARM arc	nputing	ure				85 65 69 85 87	24 22 25 18		89P 91P 110P 105P		24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604	1 Engineering to Soft Conmunication etworks to ARM arc	nputing	ure				85 65 69 85 87	24 22 25 18 24 23		89P 91P 110P 105P	21P	24P	597	Passes
190636	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604 Microwave E	1 Engineering to Soft Con munication etworks to ARM arc	nputing	ure				85 65 69 85 87	24 22 25 18		89P 91P 110P 105P		24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604 Microwave E Introduction	1 Engineering to Soft Conmunication etworks to ARM arces to Soft Conmunication	nputing	ure				85 65 69 85 87 66 59	24 22 25 18 24 23		91P 110P 105P 90P 82P		24P	597	Passes
	Project 201610603 Microwave E Introduction Mobile Com Computer N Introduction Project 201610604 Microwave E Introduction Mobile Com	1 Engineering to Soft Conmunication etworks to ARM arc Engineering to Soft Conmunication etworks	nputing chitectu A	ure				85 65 69 85 87 66 59 64	24 22 25 18 24 23 22		91P 110P 105P 90P 82P 86P		24P 25P	597	Passes

ENGINEERING EXAMINATION SYSTEM

Page : 4 Of 4

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

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 **REMARKS** CANDIDATE MAX. 125 OR 150 50 OR 25 50 OR 25 SEM 100 25 725 25 25 OR 10 50 OR 60 25 OR 10 290 **ESTE** MIN. 40 R-VII PALAN DIKSHA YOGESH 190638 201610959 Α F 23 93P Microwave Engineering 66 19 85P 17P Introduction to Soft Computing 55 19 74P Mobile Communication Computer Networks 22P 80 25 105F 12 80P 21P 68 Introduction to ARM architecture 23P Project 520 #12 **Passes** 190641 POLEM REDDY SONALI VENKATA RAMANA 201704561 74P Microwave Engineering 40 19 59P 19P Introduction to Soft Computing 45 18 63P Mobile Communication 20 Computer Networks 60 80P 18P 17 56P #1 14P Introduction to ARM architecture 39#1 23P Project 406 #7 **Passes** 190643 201610755 Α PRATIK SINGH NEGI M 18 86P Microwave Engineering 21 79P 18P Introduction to Soft Computing 58 54P 40 14 Mobile Communication 22 Computer Networks 69 91P 19P 66 10 76P 17P **Numerical Methods and Approximation** 23P Project 463 **Passes** 190647 201610615 1 Α lF. SAWAIKAR ESHA NARENDRA 74 22 96P Microwave Engineering 62 20 82P 19P Introduction to Soft Computing 50 14 64P Mobile Communication 66 24 90P 21P Computer Networks 85 20 105P 23P Introduction to ARM architecture 23P Project 523 Passes SAWANT SAHIL CHANDRASHEKHAR 190649 201610619 60 21 81P Microwave Engineering 22 18P 50 72P Introduction to Soft Computing 58 17 75P Mobile Communication 75 23 23P Computer Networks 98P 52 16 68P 23P Introduction to ARM architecture 18P Project 476 **Passes**

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

NE Nat Eligible a Maril e carda la car

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.