Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering

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	REMARK
227812	201807378	1	Α	-	М	ACHARYA SL	JSHANT	S				1			
	Microwave E	ngineering	]				WARRAN THE REAL PROPERTY OF THE PARTY OF THE	70	18		88P				
	Introduction	to Soft Cor	nputing	3				66	13	The state of the s	79P	21P	***************************************		
	Mobile Com	munication						Abs	21		21F				
	Introduction	to Java				-		50	19	***************************************	69P		16P		
	Artificial Neu	ral Networl	k					57	15		72P		17P		
	Project		CONTRACTOR SPECIAL SPE										22P		-
									HITCH CO. (1981)					405	Fail
227813	201807772	1	Α	T	М	ADITYA MISH	RA								T
007101001001446101010401010104001444000m014444000m01444400000	Microwave E	ngineering			1			66	17		83P	1		T	
	Introduction		-	1				66	13			21P		Professional Communication Com	
	Mobile Com		iiputiiig	3				50	13		63P				
	Introduction	_						60	20		80P		18P		
	Artificial Neu		l <sub>r</sub>					72	18		90P		17P		
	Project	Tal Network	Λ					1/2	10		301		23P		
	Project											1	235	474	Description
207044	001000	T.	Ta	T	Ta :	TA 1432	<b>-</b> 1		-					474	Passes
227814	201903495	1	А		M	AJAY GOPINA	THAPAI								
	Microwave E							67	22		89P				
	Introduction	_	Charles Contraction (Terroritation)	3				58	11			21P			
	Mobile Com	munication					,	60	23		83P				
	Computer No	etworks						88	19		107P		21P		
	Artificial Neu	ral Networl	k					65	15		80P		15P		
	Project												24P		
														509	Passes
227815	201807752	1	Α		F	BHONSULE R	UKMA V	ISHNU							HEROTON CONTRACTOR OF THE PERSON OF THE PERS
	Microwave E	ngineering	1					80	24		104P			T	
	Introduction			1			**************************************	93	21		114P	22P		-	No-
	Mobile Com		npating	3				Abs	23		23F				
	Computer No				HIII WALLEY HOUSE			83	25		108P		22P		
	Artificial Neu		k	***				99	22		121P		21P		
	Project	rarriotivon											23P		_
						The state of the s	-	1					1201	558	Fail
227816	204007772	1 4	I o	T	T-	IDIDAGUA DAM	/A T							330	rall
227010	201807773	1	Α		F	BIPASHA RAV	VAI	1				-			
	Microwave E					-		71	22		93P				
	Introduction		nputing	]				92	20			22P			
	Mobile Comr							51	20	Parameter Contract Co	71P				
	Computer Ne	_						78	23		101P		23P		
	Artificial Neu	ral Network	K					75	19		94P		23P		
	Project												24P		
														563	Passes
227817	201807382	1	Α		М	C S ABIJITH									
	Microwave E	ngineerina			1		MANUAL PRINCIPLOS	66	23		89P				-
	Introduction	THE COMPANY OF THE PARTY OF THE	and the latest and th	1				77	22			23P			To
	Mobile Comr	-						61	22		83P				
	Image Proce	ssing						74	22		96P		22P		-
	Artificial Neu		<					81	17		98P		22P		
	Project												23P		
									L	VIII AND			201	555	Pagasa
27818	201807144	1	1		F	DALVI MAHIMA	A NAA	DEV			WE SINGS THE STATE OF THE STATE			JJJ	Passes
21010			A			DALVI MAHIM	4 IVIAHA		la-						
	Microwave E	-						82	25		107P				
	Introduction t		nputing					95	23			23P			
	Mobile Comm							Abs	25		25F				
								93	25		118P		22P		_
	Introduction t		***************************************	***************************************				***************************************			TIOF		22P		
	Artificial Neur		(					83	23		106P		21P		

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

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	REMARK
227819	201903493	1	А		M	DEGVEKAR R	AJAT P	URUSHO	TTAM				inter the section of		
	Microwave I	Engineering						81	23		104P	-			
	Introduction	CHANGE AND	-	1				68	17		85P	10P		***************************************	
MINISTER PROPERTY OF THE PROPE	Mobile Com			,				60	21		81P	NOT THE RESIDENCE OF THE PROPERTY OF THE PROPE			
	Computer N							79	23		102P		22P		
	Artificial Neu		(					66	13		79P	-	21P		
MINERAL MANAGEMENT OF THE STATE	Project	arai rectivon											24P	-	
	Troject												1	528	Passes
			1											320	1 03303
227820	201903494	1 1	Α		M	DHURI VIBHA	V VASA	-							
	Microwave I	Engineering						67	21		88P				
Market 1	Introduction	to Soft Con	nputing	]				42	15		57P	10P			
	Mobile Com	munication						58	23		81P				
	Computer N	etworks						86	24		110P		22P		
	Artificial Neu	ıral Network	<					70	13		83P		14P		
	Project												23P		
							******************************		A. C.					488	Passes
227821	201807762	1 1	Α	T	TF.	ERISHA VELA	NY FED	RAO		,	T				
221021					<u> </u>	LINDIA VELA	INI FER		22	1	000	T		1	
	Microwave I							70	22		92P				
	Introduction		nputing	3				76	24		100P	22P			
	Mobile Com							Abs	22		22F				
	Introduction	to Java					19-4-4-19-4-19-19-19-19-19-19-19-19-19-19-19-19-19-	75	23		98P		23P		
	Artificial Ne	ural Network	<					94	18		112P		24P		
	Project												24P		
														517	Fail
227822	201807744	1 1	Α		F	FALCAO REB	ECCA E	LISABETH	-						
	Microwave I				<u></u>			Abs	20	1	20F			1	
								60	19			400			
	Introduction		nputing	3		*	-				79P	19P		THE PROPERTY OF THE PROPERTY O	
	Mobile Com			-				Abs	23		23F				
	Computer N							Abs	25		25F		24P		
	Artificial Ne	ıral Network	<					Abs	17		17F		20P		
	Project												23P		
														250	Fail
227823	201807753	1	Α		F	FERNANDES.	AMAND	A					William Company of the Company of th		
	Microwave I	Enaineerina						65	25		90P				
	Introduction	-	-	7				87	20		107P	17P			
	Mobile Com		ipating	)				Abs	22		22F				
	Computer N		ACTION OF THE PROPERTY OF THE PERSON OF THE	-			***************************************	83	25		108P		000		
	Artificial Net						···	85					22P		
		irai Network	(					00	17		102P		18P		
	Project							The state of the s					22P		
Market and the second s														508	Fail
227824	201807565	1	А		F	GAUDE NITIK	A SHE	KHAR					Maria Ma		
No.	Microwave I	Engineering						50	18		68P				
	Introduction		nputino	3	-			42	17		59P	10P			
	Mobile Com			-				26	17		43F				
	Computer N							Abs	22		22F		22P		
	Artificial Neu				-			55	13		68P		15P		
	Project	THE INCLINITY					FOAD - CONT		10		001				
	Troject	Nitrogramical Control of Victor Control Control Control							L				19P		
				_					W. C.		<u> </u>			326	Fail
27825	201807517	1	Α		М	GAUNEKAR S	HRINAT	H SATYA	WAN						
	Microwave E	Engineering						55	19		74P				
	Introduction	to Soft Com	nputing	]			PHILIPPE   100   1	65	15		80P	16P			***************************************
	Mobile Com					ACCOMPANY OF THE STATE OF THE S		51	18		69P	PT MATERIAL DESCRIPTION OF THE PROPERTY OF THE			
		to Java						42	18		60P		14P		
	Introduction								1	1		I I	171	1	
Personal designation of the Control								Ahs	10	The state of the s	10F		120		
	Artificial Neu							Abs	10		10F		12P		

Page: 3 Of 11

COLLEGE WISE STUDENT 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 R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	125 OR 150	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
227826	201807433	1	Α		F	GAUNS NAMII	KSHA M	OHAN							
	Microwave E	Engineering			-			53	15		68P				
	Introduction	to Soft Con	nputing	9				44	12		56P	11P			
	Mobile Com	munication			MINISTER STATE			Abs	13		13F	MANAGEMENT (1987)			
	Computer N	etworks						76	21		97P		19P		NATIONAL PARTIES AND ASSOCIATION ASSOCIATI
	Artificial Neu	ıral Network	(					47	12		59P	94400-144	13P		410000040000000000000000000000000000000
	Project												19P		
														355	Fail
227827	201807421	1	Α		F	JOSHI SAKSH	I KESH/	ΑV							
	Microwave E	ngineering				1		59	22		81P			T	
	Introduction			<u> </u>			TO THE STATE OF TH	63	18		81P	23P			
	Mobile Com		· p or circ					Abs	21		21F				
	Computer N							75	24		99P	***	24P	1	
	Artificial Neu		(					61	17		78P	Marie Charles	22P		
	Project											***************************************	24P		
	110,000									·	Tolling Tollin		271	453	Fail
227020	201007740	1 1	T <sub>A</sub>	T	N/A	KAN/TUANIZED	DDAG	ID CADAC						1.50	1 411
227828	201807710	1 1	А		М	KAVTHANKER	PRASA			T	005				
	Microwave E				***			10	13		23F				
	Introduction		nputing	3				Abs	10		10F	10P			
	Mobile Com							Abs	19		19F				
	Computer N							Abs	21		21F		16P		
	Artificial Neu	iral Network	(					Abs	10		10F		11P		
	Project							1					19P		
														139	Fail
227829	201705122	1	Α		M	KAWLEKAR M	ITANSH	IU PRAKA	SH					,	
	Microwave E	ngineering						60	23		83P				
	Introduction	to Soft Com	nputing	3	DATE:   DATE:			65	13		78P	24P			
	Mobile Com	munication				MATERIAL MAT		Abs	18		18F	WINGS			***************************************
	Computer N	etworks						78	22		100P	MANAGEMENT AND	17P		
	Artificial Neu	ral Network	(	William Honoran Cons			DECHINA DE HIMADONIANO	59	14		73P		16P		
	Project												18P		-
														427	Fail
227830	201807143	1 1	Α		F	KAWLEKAR Y	JKTI RA	MDAS							
	Microwave E					I divided to		пристименти полити	25		87P	WATER TO THE TAXABLE PARTY.		***	-
	Introduction		nutino	<b>4</b>					20			000			
	Mobile Com		iputing	3					22			20P			
					Desiration and a second constitution of the seco				25		22F				
	Computer No Artificial Neu		,						25		109P		24P		
	Project	iai ivelwork			-			51	41		112P		20P		
	rioject												22P		
207004	T													516	Fail
227831	201704588	1	А		M	KORGAONKAF	RBRIJE	SH BUDH	AJI						
	Microwave E							44	22		66P				
	Introduction		puting	1				42	14		56P	17P	A		
	Mobile Comr							54	19		73P				
	Computer Ne							50	22		72P		21P		
	Artificial Neu	ral Network						41	11		52P		17P		
	Project									THE RESERVE THE PROPERTY OF THE PERSON OF TH			21P		A DECEMBER OF THE PARTY OF THE
														395	Passes
27832	201807432	1	Α		М	KUDAV BAJRA	NG ALI	AS VIRAJ	VISHWANAT	Н		mak Hamiltonia			1
	Microwave E	ngineerina							20		60P				
	Introduction	THE RESERVE OF THE RE	puting						17			15P	AND THE RESERVE OF THE PERSON		-
	Mobile Comr	CONTRACTOR OF THE PERSON NAMED IN CONTRA	1	Terretamente erretamente en eguanea					18	-	18F	101			
	Introduction t			· ·			er en		18		76P		18P		
	Artificial Neu								15		76P 82P				****
	Project	. S TOTTYOIK			THE PERSON NAMED OF THE PE				.0		UZF		14P 22P		
												1	77P	I	

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering EXAM YEAR: February 2022 SEAT NO P.R. NO. **ATTEMPTS** ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL 125 OR 150 50 OR 25 25 OR 75 SEM CANDIDATE MAX. 100 50 OR 25 OR REMARKS 725 ESTE 50 OR 60 25 OR 10 290 25 OR 10 OR 227833 201909963 1 KUMBAR KIRAN N Α 22 68 90P Microwave Engineering 84 18 16P 102P Introduction to Soft Computing 60 21 81P Mobile Communication Computer Networks 78 24 1,02P 23P Artificial Neural Network 77 18 95P 19P Project 24P 552 Passes 227834 201807361 M M GOKUL RAJ 1 Α 49 21 Microwave Engineering 70P 61 14 75P 20P Introduction to Soft Computing Abs 16 16F Mobile Communication 84 Computer Networks 21 105P 23P 63 18 18P Artificial Neural Network 81P Project 24P 432 Fail 227835 201807446 A M MADKAIKAR SIDHANT VINAYAK 21 Microwave Engineering 91P 18 46 Introduction to Soft Computing 64P 10P 40 16 Mobile Communication 56P Computer Networks 51 14 65P 19P Artificial Neural Network 40 11 51P 14P Project 23P Passes 227836 201807329 1 M MASCARENHAS ASHER FRANCIS Microwave Engineering 58 23 81P 53 11 Introduction to Soft Computing 64P 23P 43 Mobile Communication 22 65F 67 Computer Networks 22 89P 22P 54 13 Artificial Neural Network 67P 18P Project 19P 448 Passes 227837 201807757 MASKERI SRIDHAR GOPAL 1 Microwave Engineering 63 22 85P Introduction to Soft Computing 83 23 106P 23P Mobile Communication 63 17 80P Introduction to Java 65 24 89P 23P Artificial Neural Network 81 22 103P 23P Project 24P 556 Passes 227838 201705096 MAULANKAR DEEPIKA DILIP Microwave Engineering 50 17 67P Introduction to Soft Computing 41 10 51P 13P Mobile Communication 15 Abs 15F Computer Networks 61 19 80P 21P Artificial Neural Network Abs 10 10F 12P Project 21P 290 Fail 227839 201807743 MAYENKAR SHUBHAM DEVANAND Microwave Engineering 60 21 81P Introduction to Soft Computing 62 17 79P 23P Mobile Communication Abs 20 20F Computer Networks 84 24 108P 24P Artificial Neural Network 69 20 89P 19P Project 23P 466 Fail

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

Page : 5 Of 11

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	REMAR
227840	201807174	1	А		M	NADKARNI KE	ESHAV I	KRISHNA							
	Microwave E	ngineering		variante de la constante de la	A HISTORY I CONTRACTORY			65	23		88P				
	Introduction	to Soft Con	nputing	9				91	22		113P	22P			
	Mobile Com	munication	The state of the s	(1) Prominer (4) Automobile) (1)	VIII II			85	22		107P				North Marie Commission (No.
	Introduction	to Java						85	23		108P		20P		
	Artificial Neu	ral Networl	K					88	23		111P		22P		
	Project											Maria de Mar	23P		
	1110,000												1	614	Passes
207044	1004040004		T <sub>A</sub>			TNIA OVEKA DIK		TILOUA	LUZANIT						1 40000
227841	201810031	1	А		М	NAGVEKAR K	ASHINA						-		
	Microwave E						de 1410 siyadi diribi	42	18		60P				
	Introduction		nputing	3				42	12		54P	13P			
	Mobile Com	nunication						44	15		59P				
	Introduction	to Java			1			Abs	22		22F		14P		
	Artificial Neu	ral Network	<					42	12		54P		12P		
	Project										***************************************		21P		
											I management and the second			309	Fail
227842	201807552	1 1	Α		М	NAIK GAONK	AR KDI	ITAM DD	AKASH						
-21042		<u> </u>			IVI	INAIN GAUNK	AN NK				200		7		
	Microwave E							75	24		99P			-	
	Introduction		nputing	3				65	16		81P	19P			
	Mobile Com							60	14		74P				
	Computer No	etworks	OTTO PROGRAM CONTRACTOR AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR					86	24		110P		23P		
	Artificial Neu	ral Network	<					72	15		87P		19P		***************************************
	Project										WATER CONTROL OF THE PARTY OF T		23P		***************************************
								***************************************				1	1	535	Passes
227843	201807512	1	Α		F	NAIK SANJAN	IA SAN	DEED							
					<u>'</u>	TVAIR CARGAI	VA OAN		04						
	Microwave E		Tenther Control of the London					73	21		94P				
	Introduction		nputing	3				69	12		81P	23P			
Name and Administration of the Administratio	Mobile Comr							65	16		81P				
	Computer No	etworks						92	25		117P		23P		
	Artificial Neu	ral Network	<					50	13		63P		15P	-	
	Project												24P		
			**************************************											521	Passes
227844	201807654	1	Α	1	M	NAIK AKASH N	JAMDE	<u> </u>							
					IVI	TAIR ARASITI	VAIVIDE		0.4				_		
	Microwave E	THE RESIDENCE OF THE PARTY OF T	-					83	24		107P				
	Introduction		nputing	3				74	22		96P	18P			
	Mobile Comr	-						61	22		83P				
	Computer Ne	-						77	24		101P		23P		
	Artificial Neu	ral Network	<					94	15		109P		21P		
	Project												23P		
							Maria Maria Maria							581	Passes
227845	201807755	1	Α		M	NAIK ASHITOS	SH GI IP	UDAS							
					141		J. 1 301		22		075		T		
	Microwave E	-						75	22		97P				
	Introduction t		nputing	]		The state of the s		57	10			14P			
	Mobile Comr					The Mark Street Has Control to the Street St	ware and a second	60	20		80P				
	Computer Ne							78	25		103P		23P		TOTAL CONTROL OF THE PARTY OF T
	Artificial Neu	ral Network	(					69	15		84P		14P		
	Project					The second secon							22P		
								•						504	Passes
27846	201903492	1	Α	T	М	NAIK BALKRIS	HNA C	HIDAN ID	LAMIT						. 40363
			l, ,		141	DALINIO		-						7	-
	Microwave E				-				24		99P				
	Introduction t		puting				Meteri Waliotak Waliota ( ) Waliotak Waliotak ( )	67	16			21P			
	Mobile Comn						- American Administration		25		95P				
	Computer Ne							70	22		92P		23P		
	Artificial Neur	al Network					- 10	85	16		101P		21P	-	
-	1								1						

Page: 6 Of 11

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering EXAM YEAR: February 2022

SEAT NO	P.R. NO.	ATTEMPTS	ARE	PRO	SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	T
			CD	SEM ESTE R-VII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60	50 OR 25 25 OR 10	50 OR 25 OR 75 25 OR 10 OR	725 290	REMAR
27847	201807328	1	Α	-	M	NAIK SAIDEE	P PRADE	EED					30		
.21041		L			IVI	THAT ON TOLL	TTOOL	Abs	17		17F		T		44000000 40000000000000000000000000000
	Microwave E		-		o) (otnement (output month open							400		-	-
	Introduction		nputing	3			TO STATE OF THE ST	25	12		37F	13P			
	Mobile Com						CHICAGO AND	Abs	13		13F			-	
	Computer N	_						50	12		62P		23P		
	Artificial Neu	ral Network	<					Abs	10		10F		12P		
	Project												23P		
														210	Fail
27848	201807403	1 1	Α		М	NAIK SIDDES	H NARA`	YAN							
	Microwave E	naineerina				1		75	24		99P			T	
	Introduction		-		***************************************			90	21		111P	25P			
			nputing	}				84	-			201			_
	Mobile Com								23		107P				
	Image Proce							85	23		108P		22P		
	Artificial Neu	ral Network	<					83	21		104P		23P		
	Project												24P		
														623	Passes
27849	201807444	1	Α		F	NAIK URVI UE	DAY								
	Microwave E	ngineering						70	21		91P				-
	Introduction			7				66	18		84P	24P			
			nputing	3								24P			Manager Million Manager
	Mobile Com							48	15		63P				
	Computer N							84	24		108P	Photos and supplied the supplied to the suppli	23P		
	Artificial Neu	ral Network	<				HQ194100044234013M0444101304440130441013041013	90	19		109P		22P		
	Project												23P		
												**************************************		547	Passes
27850	201807311	1	Α		М	NAVELKAR G	AURANG	GAJANA	AN						
	Microwave E				1				21		020	1	7	7	
		THE REAL PROPERTY AND ADDRESS OF THE PARTY O	THE RESIDENCE OF THE PERSON NAMED IN								93P				
Alle and the second control of the second	Introduction	Name and Address of the Owner, where the Park of the Owner, where the Owner, which is the Owner,	nputing	3				70	19		89P	24P			
	Mobile Com							Abs	23		23F				
	Introduction							80	23		103P		20P		
	Artificial Neu	ral Network	<					60	18		78P		23P	-	
	Project										ACTION AND THE COMMITTEE OF THE PARTY OF THE		24P		
													1	477	Fail
27851	201807635	1	Α	T	F	PARAB AISHV	VARYA S	SURESH						THE SHIP SHIP SHIP SHIPS	
	Microwave E	nginogring						80	25		1050			7	
											105P				
	Introduction		nputing	3				98	25		123P	25P			
	Mobile Com						Mark Miles (Miles (Mile	76	25		101P				
	Introduction	to Java		OT MANAGEMENT OF THE PARTY OF T				Abs	25		25F		23P		
	Artificial Neu	ral Network	(					97	25		122P		24P		
	Project												24P		
														572	Fail
27852	201807422	1	Α		F	PARAB SAISH	A RARII								
		<u> </u>				L. ALVAD GAIGIT	, L DADO		20		005				
	Microwave E	-							20		80P				
	Introduction		nputing	]					21			23P			
	Mobile Comr								21		76P				
	Introduction							Abs	22		22F		19P		
	Artificial Neu	ral Network	(			1		82	19		101P		24P		-
	Project					Control (1999) Contro							20P		
														466	Fail
27853	201807756	1	Α		F	PARSEKAR SI	חחון אכ	HOK				Martin and the second			, all
_,					Г	ANSENAK SI	א וחחת AS						particular control of the second		
	Microwave E	WINDS AND ADDRESS OF THE PARTY							23		98P				
	Introduction t		puting		***************************************			62	12		74P	21P			
	Mobile Comr	nunication						Abs	18		18F				-
	Introduction t	o Java				-		Abs	24		24F		18P		
Deller in Consultation					-			62	13		75P		17P		
Miles and Anni Miles and Anni Miles and Anni Anni Anni Anni Anni Anni Anni An	Artificial Neu	ral Network						02	10	8	755		1/1		E .
	Artificial Neu	ral Network		HIROTONIA AND AND AND AND AND AND AND AND AND AN	***************************************			02	10		736		23P		-

Page: 7 Of 11

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering **EXAM YEAR:**February 2022

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	REMARI
227854	201807653	1	Α		F	PEDNEKAR S	HIVANI	GURUDA	S						
	Microwave E	ngineering						77	20		97P				
	Introduction			a				75	12		87P	12P			
	Mobile Com			3				64	22		86P				
	Computer N							82	23		105P		23P		
н н н н н н н н н н н н н н н н н н н	Artificial Neu				O. N. C. C. SANSON AND DESCRIPTION OF THE PERSON NAMED IN CO.			69	14		83P		15P		
	Project	Tal Network		************									19P		
	Froject			***					L				195	507	December
		_			-									527	Passes
227855	201807381	1	Α		M	PETER KEVIN	RINALI	00							
	Microwave E	ingineering						78	24		102P				
	Introduction	to Soft Con	nputing	g				88	23		111P	23P			
	Mobile Com	munication			200000000000000000000000000000000000000			24	24		48F				
	Introduction	to Java	NOVEMBROAD MERCHANIST CONTROL	CONTROL MANAGEMENT AND ADDRESS OF THE CONTROL OF TH	***************************************			64	24		88P		18P		
	Artificial Neu		<					80	20		100P		19P	-	
	Project												24P	-	
	10,000												1	533	Fail
207055	Tocales Transfer	7	7.	1	1						# THE			000	rall
227856	201807614	1	А		M	PHADKE AKS	HAY PR	_	-	-		-			
	Microwave E							70	22		92P				
	Introduction		nputing	g				89	14		103P	24P			
	Mobile Com	munication						70	19		89P				
	Computer No	etworks	***************************************	···				84	20	THE STATE OF THE S	104P		23P		
	Artificial Neu	ral Network	<					98	13		111P		14P		
	Project				Hreening sening		**************************************						23P		
				ORN MAN MAN								1	1	583	Passes
207057	004007550		T <sub>A</sub>	T		Inuana and								000	1 03363
227857	201807558	1	Α		M	PHADTE NAR	AYAN A			UDAS					
	Microwave E	Displace and the second second						60	16		76P				
	Introduction	to Soft Con	nputing	g				48	17		65P	23P			
	Mobile Com	nunication						Abs	13	TO THE RESERVE OF THE PROPERTY	13F				
	Computer No	etworks						85	20		105P		23P		
	Artificial Neu	ral Network	<					58	13		71P		14P		
	Project						THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O						23P		
									1				1	413	Fail
227858	201807571	1	ΙΛ	T	F	DUADTE CAL	2011 0114	NDDAKA	NIT					710	T dil
22/000	THE PERSON NAMED IN COLUMN TWO	1	Α		F	PHADTE SALO	JNI CHA	_		A	70 PM (1944) 00 AM A 1 (1944 00 AM A 1 (1944 00 AM A 1 (1944 00 AM A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1				
	Microwave E		NAME OF TAXABLE PARTY.			The state of the s		81	25		106P				
	Introduction		nputing	3				85	21		106P	21P			400000000000000000000000000000000000000
	Mobile Comr	nunication						80	18		98P				
	Introduction	to Java						65	22	Channel Seed to 200 Art Chieft, and Experimental April property control of the Channel Seed of the Chieft Se	87P		20P		
	Artificial Neu	ral Network	<	,	Manuscript (Minconstruction)			81	17		98P	A1470-1001010101010101010101010101010101010	20P		
	Project				,								22P		
									L	L				578	Passes
227859	201807402	1	ĪΛ		N/I	DIDES IOU	OSTITA							0.0	1 03363
.21009			А		M	PIRES JOEL J	USHUA	1		,					
	Microwave E						Tellari Decamini propositi	35\$5	20		55P \$5				
	Introduction	THE RESERVE OF THE PARTY OF THE	nputing	3				44	13		57P	23P			
	Mobile Comr	THE RESERVE OF THE PERSON OF T						Abs	10		10F				
	Image Proce	ssing			1 2 2			46	12		58P	***************************************	20P		
	Artificial Neu	ral Network	(		***************************************			52	10		62P		21P		
	Project		****			MINISTER MANAGEMENT AND						30000-10-000000000000000000000000000000	24P		
					-								1	330 \$5	Fail
27860	201807392	4	1		N /	DDADUUDEC	I OIDD:	IANIT DA	N. II. D. (15)		The second secon			22U \$2	rall
21000		1	Α		М	PRABHUDESA	AI SIDDE								
	Microwave E				NAME OF THE OWNER, WHEN THE OW				24		98P				
	Introduction t		puting	]				74	17		91P	21P			
	Mobile Comm	nunication				- Hotel walk think cook		60	20		80P		MINERON	TOTAL CONTRACTOR AND	
	Computer Ne	tworks	WHILE STATE OF THE PARTY OF THE				THE STATE OF THE STATE OF	69	23		92P	MINISTER MANAGEMENT OF THE STATE OF THE STAT	20P		
	A 4161 1 1 1 1 1	al Notwork		-				73	18		91P		15P		
	Artificial Neu	al Metwork						, 0			011				
	Project Project	arretwork											22P		-

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Page : 8 Of 11

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering **EXAM YEAR:**February 2022 SEAT NO P.R. NO. ATTEMPTS PRO SEM SESSIONAL TERM WORK TOTAL ARE SEX NAME OF THE THEORY PRACTICAL ORAL TOTAL MAX. CD CANDIDATE 100 25 OR 75 25 125 OR 150 50 OR 25 50 OR 25 OR 725 REMARKS MIN. ESTE 40 50 OR 60 25 OR 10 290 R-VII 25 OR 10 OR 30 227861 **PURVA CHOUKUSE** 201807781 Α 1 Microwave Engineering 23 84 107P 75 19 Introduction to Soft Computing 94P 14P 70 24 Mobile Communication 94P 24 78 Computer Networks 102P 25P Artificial Neural Network 78 19 97P 21P Project 24P 578 Passes 227862 201807332 Α F RAIKAR NIDHI PRADIP 1 24 69 Microwave Engineering 93P 77 15 Introduction to Soft Computing 92P 24P Mobile Communication 21 62P Image Processing 83 22 105P 18P Artificial Neural Network 64 13 77P 17P Project 23P 511 Passes 227863 201807339 REDKAR RAHUL SATYAVAN Microwave Engineering 22 80P Introduction to Soft Computing 44 10 54P 21P Mobile Communication Abs 18 18F Computer Networks 83 25 25P Artificial Neural Network 81 10 91P 11P Project 23P 431 Fail 201807650 RIVANKAR SAIKET PRASAD 227864 Α M Microwave Engineering 76 25 101P Introduction to Soft Computing 83 17 100P 21P Mobile Communication 71 25 96P Computer Networks 24 73 97P 23P Artificial Neural Network 93 18 111P 18P Project 22P Passes RODRIGUES EARL CRUZ 227865 201807404 M Microwave Engineering 55 19 74P Introduction to Soft Computing 52 14 66P 16P Mobile Communication Abs 16 16F Computer Networks 67 23 90P 22P Artificial Neural Network 61 14 75P 18P Project 24P 401 Fail 227866 201807641 1 SARDESSAI SANJIT PRADIP Microwave Engineering 24 99P Introduction to Soft Computing 87 18 105P 18P Mobile Communication Abs 20 20F Computer Networks 25 72 97P 20P Artificial Neural Network 88 17 105P 15P Project 22P 501 Fail 227867 201807531 Α SAWANT JAI PRASAD Microwave Engineering 68 22 Introduction to Soft Computing 54 14 68P 10P Mobile Communication Abs 17 17F Computer Networks 50 22 72P Artificial Neural Network 49 12 61P 13P Project 22P 372 Fail

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

College :-Government of Goa College of Engineering EXAM YEAR: February 2022 SEAT NO P.R. NO. **ATTEMPTS** NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ARE PRO ORAL TOTAL CANDIDATE 50 OR 25 OR SEM MAX. 25 OR 75 125 OR 150 50 OR 25 725 REMARKS 50 OR 60 ESTE MIN. 25 OR 10 R-VII 25 OR 10 OR 30 227868 201807636 1 Α SEN AASTHA 67 11 78P Microwave Engineering 57 10 67P 24P Introduction to Soft Computing Mobile Communication Abs 16 16F Introduction to Java Abs 20 20F 19P Artificial Neural Network 57 11 68P 16P Project 22P 330 Fail 227869 201807745 SEQUEIRA YESLIN Microwave Engineering 16 22 38F 55 17 72P Introduction to Soft Computing 24P Abs 16 16F Mobile Communication 78 20 98P Image Processing 23P 57 18 75P Artificial Neural Network 19P Project 25P 390 Fail SHAIKH YASIN 227870 201807419 A M Abs 21 Microwave Engineering 21F 44 10 54P 10P Introduction to Soft Computing Mobile Communication 70 20 90P Computer Networks 55 24 79P 17P Artificial Neural Network 52 10 62P 16P Project 20P Fail 227871 201807393 SHARMA ANUKEERTI Microwave Engineering 22 95P 75 20 Introduction to Soft Computing 95P 23P Mobile Communication 20 96P Computer Networks 85 23 108P 23P Artificial Neural Network 90 19 109P 21P Project 24P **Passes** 227872 201811774 SHARMA UPESH Microwave Engineering 18 Abs 18F Introduction to Soft Computing 40 10 50P 12P Mobile Communication Abs 20 20F Computer Networks Abs 22 22F 20P Artificial Neural Network Abs 12 12F 11P Project 22P 187 Fail 227873 201807499 SHARVI SHAILESH SHENVI 1 Microwave Engineering 24 104P Introduction to Soft Computing 84 16 100P 16P Mobile Communication 60 22 82P Computer Networks 84 23 107P 22P Artificial Neural Network 90 18 108P 16P Project 22P 577 Passes 227874 201807373 SHEIKH HEENA A Microwave Engineering 81 25 106P Introduction to Soft Computing 89 19 Mobile Communication 70 22 92P Computer Networks 87 25 112P Artificial Neural Network 91 19 110P 17P Project 24P Passes

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Page: 10 Of 11

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

227875				R-VII			MAX . MIN .	100	25	25 OR 75	125 OR 150 50 OR 60	25 OR 10	50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMARKS
	201807663	1	Α		М	SHETKAR SAI	HIL SAG	SUN							
	Microwave E	ngineering			di acostitica estitic			63	20		83P				***************************************
	Introduction	to Soft Com	puting	]	*********************			58	11	MANAGEMENT OF THE PROPERTY OF	69P	10P			
	Mobile Com	munication	nulliman) ij menjal (umenja					Abs	17		17F		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Computer No	etworks	MIN SHAPE NAME OF					78	23		101P	***************************************	20P		Melanting Committee of the Committee of
	Artificial Neu			eriteteriineri (faloromiineri) kaetimis				59	11	***	70P		11P		-
	Project												16P		
												1		397	Fail
227876	201807412	1 1	Α		F	SHETYE SAM	IKCHV (	SHVSHIKV	NIT						
27070		1	A		1	OTIETTE GAIVI	INOLIA	61	24	1	85P	T	T		
	Microwave E		4	MANAGEMENT CONTINUES CONTI	MPROMINENTAL			58	18	-	76P	11P		-	
	Introduction		nputing	3						-		TIP			
	Mobile Com							58	22		80P				
	Computer N							70	23		93P		22P		
	Artificial Neu	ral Network						85	15		100P		17P		
	Project												20P		
														504	Passes
227877	201807774	1	А		F	SHLOKA PAR	AG PIRA	ANKAR							
Action to	Microwave E	ngineering						63	24		87P				
	Introduction		-	]				81	18		99P	23P			
	Mobile Com	munication						52	20		72P				
	Image Proce	essing						78	24		102P		21P		
	Artificial Neu	CHARLES CHARLES THE CHARLES THE RESIDENCE OF	(					65	23		88P		22P		
NUMBER OF STREET STREET, STREE	Project												24P		
											I minimum management			538	Passes
227878	201807754	1 1	ΙΛ	T	F	CINALKEDRAL	D ADDIT	- A I II LI A C							
221010		1	Α		٢	SINAI KERKAI	R ARPII					_			
	Microwave E							75	25		100P		No.		
	Introduction		nputing	3				82	20	A CONTRACTOR OF THE CONTRACTOR	102P	24P			
	Mobile Com							76	22		98P				
	Computer N							84	23		107P		23P		
	Artificial Neu	ral Network	(					84	18		102P		21P		
	Project												24P		
														601	Passes
227879	201807651	1	А		М	SINGNAPURK	ER VIP	UL			The state of the s				
	Microwave E	naineerina	1			1		35\$5	16		51P \$5			T	
	Introduction		nputing	7				22	10		32F	17P			
	Mobile Com		pating	1				Abs	20		20F	.,,,			
	Computer No							40	23		63P		24P		
	Artificial Neu		,					Abs	11		11F		11P		
	Project	Tal Network						7.03					21P		
	Troject												217	250 \$5	Fail
	T			T	I	Tana								250 \$5	Fall
227880	201807533		А		М	SONNAD ASH	HUTOSH								
	Microwave E	ngineering						54	21		75P				
	Introduction	to Soft Com	puting	3				65	13		78P	13P			
	Mobile Comr	munication						Abs	21		21F				
	Computer Ne	etworks					Willes	52	25		77P		21P		
	Artificial Neu	ral Network						62	11		73P		13P		,
	Project											MANAGEM AND THE PROPERTY OF TH	24P		
	A No.		***************************************							To the state of th			Ž	395	Fail
227881	201807746	1	Α		F	SONURLEKAR	S ANI ICI	HREE I INA	ESH						<del></del>
.27001		<u> </u>	^		'	JOHORLEIVAN	. /	74	24		98P			T	
	Microwave E	MARKET NO.		Million (Million III)								200			
	Introduction		puting	)	un acompracemos		***************************************	92	21		113P	22P			
	Mobile Comr				HICHEODO ROBERTA DO				21		101P				
	Computer Ne							85	25		110P		23P		
	Artificial Neu	ral Network						100	18		118P		24P		
	Project												24P		

### **GOA UNIVERSITY**

#### **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Electronics & Telecommunication)

RC 2016-17

Page: 11 Of 11

**EXAM YEAR:**February 2022

College :-Government of Goa College of Engineering

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
227882	201807624	1	Α		М	SUKHTHANKE	R VINE	ET RAJE	EV	1		I	1		
	Microwave B	Engineering		-	L		***************************************	58	16		74P				
	Introduction	to Soft Con	nputing	]	AND DESCRIPTION OF THE PARTY OF		***************************************	49	11		60P	25P			
	Mobile Com	munication						Abs	14		14F			1411 Marian I Parlament physiologic characters	
	Introduction	to Java					MILE STATE OF STREET	50	20		70P		21P	***	
	Artificial Neu	ıral Network	(					51	15		66P		20P		
	Project								M-10-10-10-10-10-10-10-10-10-10-10-10-10-				23P		
							***************************************							373	Fail
227883	201807771	01807771   1   A   F   TANHA SANTHOSH							AN						
	Microwave Engineering						55	23		78P					
NEW CONTROL OF THE CO	Introduction	to Soft Com	puting	1				68	16		84P	22P			
	Mobile Com	munication						41	20		61P				
	Introduction	to Java						Abs	22		22F		23P		
	Artificial Neu	ıral Network						72	14		86P		22P		
	Project												23P		
						4			/ /					421	Fail
227884	201704578	1	А		F	VELIP DHANA	SHREE	SADANA	ND		pail touris virtinamenta				
	Microwave E	ngineering						52	22		74P				
	Introduction to Soft Computing  Mobile Communication								13		87P	13P			
									18		18F				
Computer Networks							-	80	22		102P		19P		
	Artificial Neural Network					***************************************	66	13		79P		16P			
	Project										**************************************		19P	1	
														427	Fail

Read by

Checked by

Declared On

Assistant Registrar-E(Prof)

Carneiro

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.