## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

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

College :-Shree Rayeshwar Institute of Engineering & Information Technology

RC 2016-17

Page : 1 Of 8

**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
191058	201607674	1	Α	17-411	M	BORKER DE	EPRAJ	DINA			RESULT WI	THHELD-(SEM.	NOT PASSE	 ≣D)	
	Microwave E	 Engineering						40	16		56P			,	
	Introduction			r				23	11		34F	18P			
	Mobile Com		patii.iş	9				23	15		38F				
	Computer N							51	13		64P		15P		
	Introduction		hitecti	ırΔ				44	12		56P		10P		
	Project	to Aitivi ait	intecto	ai C				' '	· -				17P		
104050			Δ.		_	DECALCUDI	ITI OLIA		4				1		
191059	201607676	1	Α		F	DESAI SHRU	JII SHA							T	
	Microwave E							51	20		71P				
	Introduction		nputing	9				71	15		86P	22P			
	Mobile Com							60	19		79P				
	Introduction	to Java						57	21		78P		21P		
	Introduction	to ARM arc	hitectu	ıre				65	21		86P		17P		
	Project												22P		
														482	Passes
191060	201607679	1	Α		F	DESHPANDE	= PRIY	ANKA VII	VAYAK						
101000		 Engineering				DEGI II 7 II VD		57	17		74P				
	Microwave Engineering Introduction to Soft Computing								16		84P	19P			
			nputing	3				68				198			
	Mobile Com							76	20		96P				
	Introduction							70	23		93P		22P		
	Introduction	to ARM arc	hitectu	ıre				72	20		92P		24P		
	Project												24P		
														528	Passes
191061	201607682	1	Α		М	DESSAI SAA	HIL UD	AY							
	Microwave E	naineerina						40	20		60P				
	Introduction to Soft Computing							40	17		57P	20P			
	Mobile Com		πραιτιί	J				42	15		57P		_		
		Introduction to Java									68P		17P		
			.   -					46 37\$3	15		52P \$3		10P		
	Introduction	to ARIVI ard	nitecti	ıre				37 43	13		32F \$3		21P		
	Project												ZIF	000 00	
														362 \$3	Passes
191062	201607685	1	Α		М	DIAS CLYDE	JESUS	3							
	Microwave E	ngineering						52	21		73P				
	Introduction	to Soft Con	nputing	9				55	20		75P	22P			
	Mobile Com	munication						50	20		70P				
	Computer N	etworks						81	20		101P		20P		
	Introduction		hitectu	ıre				47	18		65P		15P		
	Project												22P		
	1 10,000													463 #10	Passes
104000	004007007		Δ.		N 4	DIAC DIIAY	IOCED								
191063	201607687	1	Α		М	DIAS RHAY	JOSEP								
	Microwave E							35#5	20		55P #5				
	Introduction	to Soft Con	nputino	9				40	13		53P	20P			
		Mobile Communication									51P				
	Mobile Com	mamoation	Computer Networks								69P		19P		
								46	14		60P		11P		
		etworks	hitectu	ıre				10							
	Computer N	etworks	hitectu	ıre				10					23P		
	Computer N Introduction	etworks	chitectu	ıre				10					23P	361 #10	Passes
101064	Computer N Introduction Project	etworks to ARM arc		ure	N/I	EEDNIANDE	2 DENIZ						23P	361 #10	Passes
91064	Computer N Introduction Project 201607690	etworks to ARM arc	Α	ıre	M	FERNANDES	S DENZ	YL PIOS			690		23P	361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E	etworks to ARM arc  1 Engineering	Α		М	FERNANDES	S DENZ	YL PIOS	12		68P		23P	361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E Introduction	etworks to ARM arc  1 Engineering to Soft Con	Α		M	FERNANDES	S DENZ	YL PIOS 56 50	12 13		63P	19P	23P	361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E	etworks to ARM arc  1 Engineering to Soft Con	Α		M	FERNANDES	S DENZ	YL PIOS	12 13 11		63P 55P	19P		361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E Introduction	etworks to ARM arc  1 Engineering to Soft Con munication	Α		M	FERNANDES	S DENZ	YL PIOS 56 50	12 13		63P	19P	23P	361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E Introduction Mobile Com	etworks to ARM are  1 Engineering to Soft Con munication to Java	A nputino	9	M	FERNANDES	S DENZ	TYL PIOS 56 50 44	12 13 11		63P 55P	19P		361 #10	Passes
191064	Computer N Introduction Project  201607690 Microwave E Introduction Mobile Com Introduction	etworks to ARM are  1 Engineering to Soft Con munication to Java	A nputino	9	M	FERNANDES	S DENZ	56 50 44 49	12 13 11 20		63P 55P 69P	19P	21P	361 #10	Passes

Bachelor of Engineering (Electronics & Telecommunication) RC 2016-17 College :-Shree Rayeshwar Institute of Engineering & Information Technology **EXAM YEAR:**November 2019 P.R. NO. ATTEMPTS ARE PRO NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL 125 OR 150 **REMARKS** SEM CANDIDATE MAX. 100 50 OR 25 50 OR 25 725 25 25 25 OR 10 25 OR 10 290 **ESTE** MIN. 40 50 OR 60 R-VII GALYEKAR BINDESH BABANI 191065 201607692 Α M 57P Microwave Engineering 12 48P \$4 15P Introduction to Soft Computing 14 68P Mobile Communication 40 23 63P 20P Introduction to Java 13P 48 14 62P Introduction to ARM architecture 20P Project 366 \$4 **Passes** 191066 201607693 **GANJEKAR GAYATRI BHARAT** 53P Microwave Engineering 40 12 52P 13P Introduction to Soft Computing 42 11 53P Mobile Communication Introduction to Java 50 16 66P 16P 40 12 52P 11P Introduction to ARM architecture 21P Project 337 Passes 191067 201607695 Α GAONKAR DARSHAN RAMAKANT 79P Microwave Engineering 40 12 52P 16P Introduction to Soft Computing 35#5 12 47P #5 Mobile Communication 47 16 63P 15P Computer Networks 36#4 14 50P #4 10P Introduction to ARM architecture 20P Project 352 #10 Passes 191068 201607696 1 **GAONKAR PRAVIN CHANDRU** RESULT WITHHELD-(SEM.6 NOT PASSED) 35#5 13 48P #5 Microwave Engineering 23 14 37F 15P Introduction to Soft Computing 35#5 11 46P #5 Mobile Communication 44 14 58P 15P Computer Networks 41 15 56P 12P Introduction to ARM architecture 21P Project 191069 GAUDE KSHIMIDHA LAXMAN 201607698 58P Microwave Engineering 35\$5 14 49P \$5 20P Introduction to Soft Computing 22 13 35F Mobile Communication 36\$4 13 49P \$4 15P Computer Networks 66 16 82P 14P Introduction to ARM architecture 22P Project 344 \$9 Fails 191070 201607705 Α M GAUDE PRAJYOT RAMDAS 18 58P Microwave Engineering 44 16 60P 20P Introduction to Soft Computing 43 15 58P Mobile Communication 55 19 74P 17P Computer Networks 46 16 62P 15P Introduction to ARM architecture 22P Project Passes 191071 201607708 GAUDE SANISH SANDEEP 14 73P Microwave Engineering 40 50P 17P Introduction to Soft Computing 10 40 10 50P Mobile Communication

44

35#5

Computer Networks

**Project** 

Introduction to ARM architecture

13

15

57P

50P #5

15P

4F

21P

337 #10

Fails

Page : 3 Of 8

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

**Bachelor of Engineering (Electronics & Telecommunication)** RC 2016-17 College:-Shree Rayeshwar Institute of Engineering & Information Technology **EXAM YEAR:**November 2019 **SEAT NO** P.R. NO. ATTEMPTS ARE PRO NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL 125 OR 150 SEM CANDIDATE MAX. 50 OR 25 50 OR 25 **REMARKS** 100 25 725 25 50 OR 60 25 OR 10 40 25 OR 10 290 **ESTE** MIN. R-VII GAUNKAR VISHAL PRAKASH 191072 201607710 Α M 50P #2 Microwave Engineering 40 11 51P 21P Introduction to Soft Computing 35#5 10 45P #5 Mobile Communication Computer Networks 48 11 59P 24P 37#3 49P #3 12P 12 Introduction to ARM architecture 21P Project 332 #10 **Passes GAWAS RAJAT RAMESH** 191073 201607712 M 17 80P Microwave Engineering 57 19 76P 23P Introduction to Soft Computing 76P Mobile Communication 60 16 21 Introduction to Java 65 86P 21P 61P 13P Introduction to ARM architecture 43 18 21P Project 457 Passes 191074 Α GAWAS SAKHARAM CHANDRAKANT 201607713 M 38#2 51P #2 Microwave Engineering 54P 20P Introduction to Soft Computing 40 14 14 55P 41 Mobile Communication 53 24 77P 23P Introduction to Java Introduction to ARM architecture 43 17 60P 20P Project 21P 381 #10 **Passes** 191075 201607721 1 Α lF. JOSHI ANURADHA ANIRUDHA 60 19 79P Microwave Engineering 55 15 70P 21P Introduction to Soft Computing 62 21 83P Mobile Communication 71 23 94P 19P Introduction to Java 23 59P \$4 18P 36\$4 Introduction to ARM architecture 21P Project 464 \$4 Passes 191076 201607723 M KANOJ MOHAN 55 14 69P Microwave Engineering 20P 55 14 69P Introduction to Soft Computing 40 12 52P Mobile Communication 61 16 Computer Networks 77P 20P 10 16 26F 10P Introduction to ARM architecture 22P Project

1 A F KHANA  ineering  Soft Computing  nication  orks  ARM architecture	20 23 7 29	TIN  12  10  10  15	32F 33F 17F	17P	EM. 5 & 6 NOT	PASSED)	
Soft Computing nication vorks	23 7	10	33F 17F	17P			
nication vorks	7	10	17F	17P			
vorks	7 29						
	29	15					
ARM architecture		13	44F		15P		
a an	28	10	38F		7F		
					17P		
1 A M KHWA	JA HAZIM HASSAN						
ineering	47	19	66P				
Soft Computing	40	16	56P	21P			
nication	43	20	63P				
Java	61	22	83P		21P		
ARM architecture	41	18	59P		14P		
					22P		
J	ava	ava 61	ava 61 22	ava 61 22 83P	ava 61 22 83P	ava 61 22 83P 21P  ARM architecture 41 18 59P 14P	ava 61 22 83P 21P .RM architecture 41 18 59P 14P

Bachelor of Engineering (Electronics & Telecommunication)

Introduction to Java

Project

Introduction to ARM architecture

Page : 4 Of 8

RC 2016-17 College :-Shree Rayeshwar Institute of Engineering & Information Technology **EXAM YEAR:**November 2019 P.R. NO. ATTEMPTS ARE PRO THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **REMARKS** CANDIDATE 125 OR 150 SEM MAX. 100 50 OR 25 50 OR 25 725 25 25 25 OR 10 25 OR 10 **ESTE** MIN. 40 50 OR 60 290 R-VII KUDACHI PRIYANKA MAHESH 191079 201607728 Α F RESULT WITHHELD-(SEM.5 NOT PASSED) 51P \$5 Microwave Engineering 13 36F 19P Introduction to Soft Computing 35\$5 14 49P \$5 Mobile Communication 47 16 63P 16P Computer Networks 12P 29 16 45F Introduction to ARM architecture 22P Project 191080 LOTLIKAR SOURAV S. 201607730 M 66P Microwave Engineering 18 21P 41 13 54P Introduction to Soft Computing Mobile Communication 40 18 58P 46 21 Introduction to Java 67P 18P 54 18 72P 22P Introduction to ARM architecture 21P Project 399 **Passes** 191081 201607734 MASCARENHAS RYNE LINROSE M 64 23 87P Microwave Engineering Introduction to Soft Computing 68 20 22P 88P Mobile Communication 68 23 91P 61 24 85P 24P Introduction to Java Introduction to ARM architecture 55 21 76P 25P 24P Project 522 #10 **Passes** 191082 MHAVALANKAR VINAYAK ASHOK 201607737 M Microwave Engineering 66P 56 17 21P Introduction to Soft Computing 73P Mobile Communication 46 18 64P Introduction to Java 61 20 81P 22P Introduction to ARM architecture 56 74P 23P Project 23P 447 **Passes** 191083 NAIK ANUSHA NEELKANTH 201607740 Microwave Engineering 16 74P 62 11 73P 17P Introduction to Soft Computing 40 17 57P Mobile Communication 51 19 70P 16P Computer Networks 63 19 82P 15P Introduction to ARM architecture 20P Project 424 Passes 191084 201607743 Α M NAIK DIPTESH GOVIND 67 19 86P Microwave Engineering 67 16 83P 21P Introduction to Soft Computing 52 17 69P Mobile Communication 77 22 99P 22P Introduction to Java 18P Introduction to ARM architecture 23P Project Passes 191085 201607746 NAIK DIVYA RAMKRISHNA 47 17 64P Microwave Engineering 65 80P 22P Introduction to Soft Computing 15 57 15 72P Mobile Communication

55

73

22

21

77P

94P

20P

19P

21P

469

**Passes** 

Page : 5 Of 8

10P

17P

368

**Passes** 

70P

Bachelor of Engineering (Electronics & Telecommunication) RC 2016-17 College :-Shree Rayeshwar Institute of Engineering & Information Technology **EXAM YEAR:**November 2019 **SEAT NO** P.R. NO. ATTEMPTS ARE PRO THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL CANDIDATE 125 OR 150 **REMARKS** SEM 100 50 OR 25 50 OR 25 725 25 25 OR 10 50 OR 60 25 OR 10 290 **ESTE** MIN. 40 R-VII NAIK LATESH GURUDAS 191086 201607747 Α M 17 87P Microwave Engineering 20 69P 20P Introduction to Soft Computing 16 70P Mobile Communication 62 17 79P 15P Computer Networks 11P 59 19 78P Introduction to ARM architecture 22P Project 451 #10 **Passes** 191087 201607750 NAIK PRANAV ANAND 18 86P Microwave Engineering 52 12 64P 18P Introduction to Soft Computing 43 18 61P Mobile Communication Computer Networks 59 20 79P 17P 10P 61 19 80P Introduction to ARM architecture 22P Project 437 #10 Passes 191088 201607752 Α |F NAIK PRITI 71 21 92P Microwave Engineering 60 20 80P 20P Introduction to Soft Computing 75 22 97P Mobile Communication 64 21 85P 18P Computer Networks 74 22 96P 15P Introduction to ARM architecture 22P Project 525 Passes 191089 201607755 1 NAIK SALIL CHANDRU 66 17 83P Microwave Engineering 65 19 84P 21P Introduction to Soft Computing 40 15 55P Mobile Communication 73 24 97P 23P Computer Networks 17 76P 16P 59 Introduction to ARM architecture 24P Project 479 Passes 191090 201607756 NAIK SHIVAM SHIVSHANKER 59 75P Microwave Engineering 16 41 15 56P 16P Introduction to Soft Computing 50P #5 Mobile Communication 35#5 15 41 20 61P 20P Introduction to Java 14 71P 12P 57 Introduction to ARM architecture 23P Project 384 #10 **Passes** 191091 201607759 1 Α M NAIKODI BHANDENIVAS 19 21F Microwave Engineering 74P 15 20P Introduction to Soft Computing 59 15 50P #2\$3 35#2\$3 Mobile Communication 46 20 21P Introduction to Java 66P 15 42P #8\$5 12P 27#8\$5 Introduction to ARM architecture 23P Project 329 #10 \$8 Fails 191092 201607761 1 Α lF. PADWALKAR VAIBHAVI DHANANJAY 59 74P Microwave Engineering 15 41 13 54P 19P Introduction to Soft Computing 41 10 51P Mobile Communication 40 18 58P 15P Computer Networks

Introduction to ARM architecture

Project

12

58

## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

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

RC 2016-17

Page : 6 Of 8

College :-Shree Rayeshwar Institute of Engineering & Information Technology

EXAM YEAR:November 2019

SEATING OF BRIDGE ATTEMPTS ARE DROUGHT AND SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL DRACTICAL ORAL TOTAL

SEAT NO	P.R. NO.	ATTEMPTS		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
191093	201607764	1	Α		M	PAWAR ABH	IISHEK	ARUN			RESULT WI	THHELD-(SEM.	NOT PASSE	ED)	
	Microwave E	ngineering						16	10		26F				
	Introduction							15	10		25F	14P			
	Mobile Comr		1 3					6	11		17F				
	Computer No							35#5	10		45P #5		15P		
	Introduction		hitactu	rΔ				19	12		31F		4F		
	Project	io Aitivi ait	intectu	16					· -				21P		
101001			Δ.			DINITONALI	N	DIANI							
191094	201607765	1	Α		М	PINTO VAILA	AN FLOI					THHELD-(SEM.	NOT PASSE	ED)	
	Microwave E							51	16		67P				
	Introduction		nputing					50	15		65P	20P			
	Mobile Comr							40	12		52P				
	Computer No							59	21		80P		21P		
	Introduction	to ARM arc	hitectu	re				49	16		65P		16P		
	Project												23P		
191095	201607768	1	Α		М	PRINCE ANT	ГО								
	Microwave E	ngineering						67	20		87P				
	Introduction							55	20		75P	22P			
	Mobile Comr		1 3					63	19		82P				
	Introduction							70	24		94P		22P		
	Introduction		hitectu	re				45	20		65P		11P		
	Project	to rativi are	intoota								1		23P		
	1 Toject												-0:	481 #10	Passes
						I					T				1 40000
191096	201607771	1	А		М	RAICAR NE	HAAL SU	JRYACA 57							
	Microwave Engineering								13		70P				
	Introduction to Soft Computing								12		62P	16P			
	Mobile Communication								12		36F				
	Computer Networks								18		62P		16P		
	Introduction to ARM architecture								15		50P #5		13P		
	Project												22P		
														347 #10	Fails
191097	201607773	1	Α		М	RAJPUT R. \	/IKRAM	SINGH							
131037		'naineerina			101	TOAGE OF IC.	/ II KI K/ KIVI	57	14		71P				
	Microwave E							50	17		67P	20P			
	Introduction		nputing									201			
	Mobile Comr							48	12		60P		400		
	Introduction							58	21		79P		19P		
	Introduction	to ARM arc	hitectu	re				54	18		72P		14P		
	Project												24P		
														426	Passes
191098	201607776	1	Α		М	RODRIGUES	JOSH\	/IN EMM	1ANUEL						
	Microwave E	ngineering						50	13		63P				
	Introduction							43	11		54P	18P			
	Mobile Comr		, ,					35#5	11		46P #5				
	Introduction							40	12		52P		17P		
			hitectu	r <sub>e</sub>				37#3	12		49P #3		13P		
	Introduction to ARM architecture										-		22P		
	Project												ZZI	334 #10	Passes
	Fioject														1 00000
						SAMANT UD	HAV UE	DAY							
191099	201607779	1	А		М	0,					64P				
191099		<u>'</u>			M	07 1117 11 11 02		46	18						
191099	201607779	ngineering			IM	,		46	10		57P	15P			
191099	201607779 Microwave E	ngineering to Soft Con			M	O   III   II   O						15P			
191099	201607779  Microwave E Introduction Mobile Comr	Ingineering to Soft Con munication			M	O   N   N   N   O		47	10		57P	15P	16P		
191099	201607779 Microwave E	Ingineering to Soft Con munication etworks	nputing		M	O   N   N   N   N   N   N   N   N   N		47 50	10 12		57P 62P	15P	16P 10P		
191099	201607779 Microwave E Introduction Mobile Comr	Ingineering to Soft Con munication etworks	nputing		M	JO, 1111 111 CD		47 50 61	10 12 16		57P 62P 77P	15P			

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
191100	201607781	1	Α	R-VII	M	SAMANT VA		ANO I							
191100		1			IVI	SAMANT VA		60	18		78P				
	Microwave E Introduction			~				45	17		62P	21P			
	Mobile Com		nputing	4				56	17		73P	211			
	Computer N							70	20		90P		18P		
	Introduction		hitactı	ırΔ				63	18		81P		17P		
	Project	to Airivi aic	intecto	ii C									21P		
	Floject													461	Passes
															1 83363
191101	201607784	1	Α		M	SANGAM SH	IAKEEL				0.15				
	Microwave E							47	17		64P	000			
	Introduction		nputing	9				46	15		61P	20P			
	Mobile Com							40	12		52P		470		
	Introduction							42	17		59P		17P		
	Introduction	to ARM arc	hitectu	ıre				44	18		62P		14P		
	Project												22P		
														371 #10	Passes
191102	201607792	1	Α		М	SAWAIKAR S	NOHE	IAK DILII	<b>D</b>		RESULT WI	THHELD-(SEM.	5 & 6 NOT P	ASSED)	
	Microwave E	Engineering						43	10		53P				
	Introduction	to Soft Con	nputing	9				55	10		65P	17P			
	Mobile Com	munication						40	10		50P				
	Introduction	to Java						37#3	14		51P #3		19P		
	Introduction	to ARM arc	hitectu	ıre				42	10		52P		14P		
	Project												24P		
191103	201607794	1	Α		М	SHETKAR N	AVJYO	T RAGHL	JNATH						
	Microwave E	Engineering						47	14		61P				
	Introduction			ב				57	18		75P	19P			
	Mobile Communication								15		55P				
	Introduction to Java								21		86P		20P		
	Introduction		hitectu	ıre				46	16		62P		19P		
	Project												22P		
	,													419 #10	Passes
191104	201607795	1	Α		M	SHETTI ARU	N ASH	 ОК							
101101	Microwave E			iv.	on E marks	1171011	50	15		65P					
	Introduction			η				41	12		53P	17P			
	Mobile Com		iiputiiiţ	1				20	15		35F				
	Computer N							40	16		56P		18P		
	Introduction		hitactı	ırΔ				10	16		26F		12P		
	Project	to Aixivi aic	iiilecit	ii C				10	10		201		21P		
	Floject													303 #10	Fails
404405	004007700		Δ.		N 4	CLUDODKAD	N1A \ / 1\	/OT T.II.	OID A C						T GIIG
191105	201607798	1 	Α		М	SHIRODKAR	IVAVJ				600				
	Microwave E							50	19		69P	000			
	Introduction		nputing	3				50	15		65P	20P			
	Mobile Com							45	15		60P				
	Computer N							70	22		92P		22P		
	Introduction	to ARM arc	hitectu	ıre				55	17		72P		13P		
	Project												23P		
			1											436	Passes
191106	201607800	1	Α		М	SOLANKI SA	GAR S	UJARAM							
	Microwave E	Engineering						52	18		70P				
	Introduction to Soft Computing								14		49P \$5	19P			
	Introduction							40	13		53P				
	Mobile Com	munication						1							
								41	20		61P		19P		
	Mobile Com	to Java	hitectu	ıre					20 14		61P 75P		19P 21P		

## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

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

College - Shree Bayeshwar Institute of Engineering 9 Information Too

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	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
191107	201607803	1	Α		F	TUENKAR S	AILEE	SITARAM							
	Microwave E	ngineering						60	18		78P				
	Introduction	to Soft Con	nputing	3				53	16		69P	20P			
	Mobile Com	munication						48	13		61P				
	Computer N	etworks						61	19		80P		20P		
	Introduction	to ARM arc	hitectu	ıre				50	19		69P		13P		
	Project												22P		
														432	Passes
191108	201607806	1	А		М	VAIGANKAR	EAISH	WARYA .	ALIAS SAIEI	EL SANJAY	RESULT WI	THHELD-(SEM.	NOT PASSE	ΞD)	
	Microwave E	ngineering						40	11		51P				
	Introduction	to Soft Con	nputing	9				43	11		54P	15P			
	Mobile Com	munication						13	10		23F				
	Computer Networks								12		63P		15P		
	Introduction to ARM architecture								11		31F		12P		
	Project												17P		
191109	201607809	1	А		М	VAIGANKAR	SAGAI	RSURES	HKUMAR						
	Microwave E	ngineering						43	14		57P				
	Introduction	to Soft Con	nputing	9				46	10		56P	16P			
	Mobile Com	munication						35\$5	11		46P \$5				
	Computer N	etworks						46	12		58P		15P		
	Introduction	to ARM arc	hitectu	ıre				17	12		29F		10P		
	Project												21P		
														308 \$5	Fails
191110	201607811	1	Α		M	VISHWAKAR	MA RA	JU PREN	//CHANDRA						
	Microwave Engineering								21		75P				
	Introduction to Soft Computing								20		82P	23P			
	Mobile Com	munication						52	17		69P				
	Introduction	to Java						80	24		104P		23P		
	Introduction	to ARM arc	hitectu	ıre				62	16		78P		18P		
	Project												23P		

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.