RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER NOVEMBER 2019

Faleigao Plateau, Goa 403 206 Course: RC 2016-17

SEAT NO PR NO GENDER Attempts NAME OF C. PAPER DESCRIPTION	THEOR			TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REMA	ARKS
	R SHOWNA	K DILIF										
Electronic System Design and Manufacturing	52		14	23	89 +							
High Performance Computing Architectures	53		13		66 +							
Digital Communication	0		11		11 N			24 +				
Industrial Automation and Instrumentation	40		19		59 +		20 +					
Operating Systems	35	\$5	14		49 +	\$5						
Communication Networks	13	, -	12		25 F	**	15 +					
								** F	Result F	Reserved (	Sem V not	t passed
	DEEPRAJ D	INA	10	05								
Electronic System Design and Manufacturing	52		16	25	93 +							
High Performance Computing Architectures	42		15		57 +							
Digital Communication	25		14		39 F			10 +				
Industrial Automation and Instrumentation	35	\$5	10		45 +	\$5	17 +					
Operating Systems	35	\$5	13		48 +	\$5						
Communication Networks	35	\$5			50 +	\$5	18 +					
								Sem V:	409			С
								Sem VI:	377		\$15	F
								Total :	786		\$15	F
196 201607693 F 2 GANJEKA	R GAYATRI	BHARA	AT									
Electronic System Design and Manufacturing	46		13	23	82 +							
High Performance Computing Architectures	40		13		53 +							
Digital Communication	37	\$3	15		52 +	\$3		11 +				
Industrial Automation and Instrumentation	43	ΨΟ	10		53 +	ΨΟ	20 +					
							20 +					
Operating Systems	40		11		51 +							
Communication Networks	38	\$2	11		49 P	\$2	15 +					
								Sem V:	375		\$10	С
								Sem VI:	386		\$5	Р
								Total :	761		\$15	C
197 201607695 M 2 GAONKAF	R DARSHAN	RAMA	KANT									
Electronic System Design and Manufacturing	45		20	24	89 +							
High Performance Computing Architectures	40		20		60 +							
Digital Communication	36	\$4	21		57 +	\$4		10 +				
Industrial Automation and Instrumentation	35	\$5			50 +	\$5	21 +	. •				
	47	ΨΟ	15		62 P	ΨΟ	21 .					
Operating Systems Communication Networks	47 57		18		75 P		20 +					
Communication Networks			10		75 -		20 +					
								0 1/		#10		
								Sem V:	387	#10	\$2	С
								Sem VI:	444		\$9	Р
								Total :	831	#10	\$11	C
198 201607696 M 2 GAONKAF	R PRAVIN CI	HANDF	RU									
Electronic System Design and Manufacturing	40		18	25	83 +							
High Performance Computing Architectures	31		11		42 F							
Digital Communication	28		16		44 F			10 +				
Industrial Automation and Instrumentation	35	#2 \$3	11		46 +#2	\$3	18 +					
Operating Systems	33	#7	12		45 +#7							
Communication Networks	0		15		15 N		19 +					
								Sem V :	393	#10	\$6	С
								Sem VI:	322	#10	\$3	F
								Total :	715	#20	\$9	F
199 201607698 F 2 GAUDE K	SHIMIDHA L	AXMAI										
Electronic System Design and Manufacturing	54	(	14	25	93 +							
High Performance Computing Architectures	54		15		69 +							
Digital Communication	40		19		59 +			11 +				
Industrial Automation and Instrumentation	49		14		63 P		17 +					
	49 47				62 +							
Operating Systems Communication Networks	4 <i>7</i> 45		15 14		62 + 59 +		21 +					
	40		177		J		<b>L</b> I'					
COMMINICATION PROCESSION CONTROL CONTR												
								Sem V :	431			C
								Sem V : Sem VI: Total :	454			C P C

Course: RC 2016-17

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER NOVEMBER 2019

COLLEGE:	SHREE RAYESHWAR INSTITUTE OF ENGINEERING & INFORMATION TECHNOLOGY

SEAT NO PR NO GENDER Attempts NAME OF C				TED. 4.140 D. 4	T0T41	_	D 4 0 T 1 C 4 1	0.544			551445	
PAPER DESCRIPTION    200	THEORY			TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REMAR	KS
	URE SHWETA I	NIIIN			05 N							
Electronic System Design and Manufacturing	0		12	23	35 N							
High Performance Computing Architectures	43		12		55 +							
Digital Communication	17		10		27 F			11 +				
Industrial Automation and Instrumentation	38	\$2	13		51 +	\$2	17 +					
Operating Systems	44		14		58 +							
Communication Networks	39	\$1	11 		50 +	\$1	20 +					
								** F	Result R	eserved S	Sem V not pa	asse
201 201607756 M 2 NAIK SHI	VAM SHIVSHA	NKE	₹									
Electronic System Design and Manufacturing	39	\$1	17	25	81 +	\$1						
High Performance Computing Architectures	64		20		84 +							
Digital Communication	52		17		69 +			10 +				
Industrial Automation and Instrumentation	40		16		56 +		22 +					
Operating Systems	50		12		62 +							
Communication Networks	37	\$3	14		51 P	\$3	20 +					
								Sem V :	427	#10		С
								Sem VI:	455		\$4	Р
								Total :	882	#10	\$4	С
202 201607768 M 2 PRINCE A	A NITO											
Electronic System Design and Manufacturing	52		22	24	98 +							
High Performance Computing Architectures	53		20	24	73 +							
Digital Communication	40		23		63 +			14 +				
Industrial Automation and Instrumentation	56		14		70 +		18 +	י דו				
Operating Systems	50		17		67 +		10 .					
Communication Networks	61		15		76 P		20 +					
- Communication Networks	01		10		701		20 '					
								Sem V :	416	#10	\$4	
								Sem VI:	499			Р
										#10	\$4	C
								Total :	915	#10	ΨΤ	

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Controller Of Examinations