Course: RC 2016-17 RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER NOVEMBER 2019

SEAT NO PR NO GENDER Attempts NAME OF		_				_					
PAPER DESCRIPTION	THEORY			TERM WORK	TOTAL	F	PRACTICAL	ORAL	TOTAL	REMA	ARKS
	BHAY CHANDE	KAKAI									
Electronic System Design and Manufacturing	54		10	19	83 +						
ligh Performance Computing Architectures	42		17		59 +						
Digital Communication	37	\$3	13		50 P	\$3		16 +			
ndustrial Automation and Instrumentation	49		17		66 +		23 +				
Operating Systems	56		10		66 +						
Communication Networks	52		21		73 +		24 +				
								Sem V :	444		C
								Sem VI:	460	\$3	F
										\$3 \$3	(
								Total :	904	ΨΟ	
28 201610548 M 2 CHODAN	NKAR NIHAL D	EVIDA	AS								
Electronic System Design and Manufacturing	56		9	23	88 +						
ligh Performance Computing Architectures	55		22		77 +						
Digital Communication	35	\$5	19		54 +	\$5		16 +			
ndustrial Automation and Instrumentation	41		14		55 +		18 +				
Operating Systems	35	\$5	10		45 P	\$5					
Communication Networks	35	\$5	15		50 +	\$5	22 +				
								Sem V :	431	\$10	P
								Sem VI:	425	\$15	Р
								Total :	856	\$25	C
29 201610553 F 2 DESALT.	ANVI SANJAY										
Electronic System Design and Manufacturing	43		9	24	76 +						
High Performance Computing Architectures	63		11		74 +						
Digital Communication	0		8		8 A			18 +			
ndustrial Automation and Instrumentation	46		13		59 +		17 +				
Operating Systems	52		14		66 +						
Communication Networks	44		22		66 +		24 +				
								Sem V :	440	\$4	С
									440	Ψ	
								Sem VI:	408	0.4	F
								Total :	848	\$4	F
30 201705120 F 2 DYAPUR	SHILPA SHIVA	ANANI	D								
Electronic System Design and Manufacturing	0		4	21	25 N						
High Performance Computing Architectures	0		10		10 N						
Digital Communication	0		13		13 N			15 +			
ndustrial Automation and Instrumentation	42		10		52 P		20 +				
Operating Systems	0		12		12 N						
Communication Networks	0		18		18 N		22 +				
								Sem V :	400	\$5	С
									409	ΨΟ	
								Sem VI:	187	e -	F
								Total :	596	\$5 	F
31 201610561 F 2 FERNAN	IDES GRANXA										
Electronic System Design and Manufacturing	44		10	23	77 +						
ligh Performance Computing Architectures	43		10		53 +						
Digital Communication	29		12		41 F			13 +			
ndustrial Automation and Instrumentation	37	\$3	16		53 +	\$3	15 +				
Operating Systems	51		10		61 +						
Communication Networks	42		16		58 +		22 +				
								0		040	
								Sem V:	440	\$10	F
								Sem VI:	393	\$3	F
								Total :		\$13	F

Course: RC 2016-17

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

SEAT NO PR NO GENDER Attempts NAME OF CA			CECCIONAL	TEDMINODIC	TOTAL	DDAGTIGAL		ORAL	TOT	TOTAL	TAL	
PAPER DESCRIPTION 32 201610779 M 2 JOY PAHA	THEORY		SESSIONAL	TERM WORK	TOTAL	<u> </u>	PRACTICAL	ORAL		TOTAL	REMA	ARKS
Electronic System Design and Manufacturing	35	\$5	5	18	58 +	\$5						
High Performance Computing Architectures	46	ΨΟ	10	10	56 +	ψΟ						
Digital Communication	36	\$4	16		52 P	\$4		17 +				
ndustrial Automation and Instrumentation	45	Ψ	13		58 P	Ψ	15 +	., .				
Operating Systems	35	\$5	11		46 P	\$5	10 .					
Communication Networks	50	ΨΟ	21		71 +	ψυ	24 +					
Sommunication Networks	30		Z 1		711		27 '					
								Sem V :	460		\$2	
								Sem VI:	397		\$14 \$16	l
								Total :	857		\$16	
	IAYANK RAJE	SH										
Electronic System Design and Manufacturing	57		13	21	91 P							
High Performance Computing Architectures	57		22		79 +							
Digital Communication	51		16		67 +		00	19 +				
Industrial Automation and Instrumentation	46		19		65 +		23 +					
Operating Systems	55		11		66 +		05 :					
Communication Networks	41		22		63 +		25 +					
										#40		
								Sem V :	462	#10		F
								Sem VI:	498			F
								Total :	960	#10		(
34 201610608 F 2 PEREIRA	AMY CARLO	ГА										
Electronic System Design and Manufacturing	62		14	20	96 +							
High Performance Computing Architectures	54		21		75 +							
Digital Communication	35	\$5	16		51 +	\$5		20 +				
Industrial Automation and Instrumentation	43		18		61 +		20 +					
Operating Systems	66		13		79 +							
Communication Networks	64		19		83 P		22 +					
								Sem V:	525			F
								Sem VI:	507		\$5	F
								Total :	1032		\$5	(
35 201610621 M 2 SHAIKH A	BDUL KADEF	₹										
Electronic System Design and Manufacturing	54		8	22	84 +							
High Performance Computing Architectures	36	\$4	15		51 +	\$4						
Digital Communication	42		10		52 P			15 +				
Industrial Automation and Instrumentation	35	\$5	11		46 +	\$5	16 +					
Operating Systems	35	\$5	10		45 +	\$5						
Communication Networks	35		14		49 F		22 +					
								Sem V:	397		\$10	(
								Sem VI:	380		\$14	F
								Total :	777		\$24]
36 201610637 F 2 VELIPKAI	_PITA B .											
Electronic System Design and Manufacturing	54		15	20	89 +							
High Performance Computing Architectures	58		18		76 +							
Digital Communication	22		12		34 F			17 +				
ndustrial Automation and Instrumentation	36	\$4	21		57 +	\$4	23 +					
Operating Systems	56		18		74 +							
Communication Networks	47		20		67 +		18 +					
								** F	Result R	eserved	Sem V not	pass
Read By :												

Assistant Registrar-E(Proff.)

Date :

Assistant Registrar Exam

Controller Of Examinations