I

Total:

1107

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 203 201610774 M **ABHISHEK BARGE** Electronic System Design and Manufacturing 53 10 24 87 P High Performance Computing Architectures 51 21 72 P **Digital Communication** 50 20 70 P 21 P Industrial Automation and Instrumentation 51 19 70 P 23 P **Operating Systems** 35 \$5 10 45 P \$5 Communication Networks 45 18 63 P 23 P Р Sem V: 498 474 \$5 Ρ Sem VI: \$5 S Total 972 204 201610652 M AIGAL ABHAY CHANDRAKANT Electronic System Design and Manufacturing 10 19 75 P **High Performance Computing Architectures** 42 17 59 P **Digital Communication** 30 13 43 F 16 P Industrial Automation and Instrumentation 39 17 56 P 23 P \$1 56 Operating Systems 10 66 P Communication Networks 43 21 64 P 24 P ** Result Reserved Sem V not passed ** 1206 201610533 F AKSHADA SHIVANAND BANDEKAR Electronic System Design and Manufacturing 21 24 118 P 73 **High Performance Computing Architectures** 80 25 105 P **Digital Communication** 72 22 94 P 23 P **Industrial Automation and Instrumentation** 61 21 82 P 25 P Operating Systems 67 15 82 P Communication Networks 61 24 85 P 25 P Sem V: 640 Ρ 639 Ρ Sem VI: D Total 1279 207 201610536 F ATHALYE JANHAVI SHRIRAM Electronic System Design and Manufacturing 16 24 92 P 58 25 83 P High Performance Computing Architectures **Digital Communication** 60 10 70 P 15 P Industrial Automation and Instrumentation 49 67 P 23 P 18 **Operating Systems** 62 18 80 P Communication Networks 50 24 74 P 25 P 494 #10 Ρ Sem V: \$5 Р Sem VI: 529 \$5 #10 Total 1023 208 201704560 M BANAULIKAR AKASH ARUN Electronic System Design and Manufacturing 67 11 21 99 P **High Performance Computing Architectures** 74 18 92 P 60 P **Digital Communication** 46 14 19 P **Industrial Automation and Instrumentation** 48 20 23 P 68 P **Operating Systems** 58 14 72 P Communication Networks 41 20 61 P 24 P Sem V: 468 \$9 Ρ Ρ Sem VI: 518 \$9 S Total 986 1209 201610544 F **BHAT NIDHI SURENDRA** Electronic System Design and Manufacturing 14 24 108 P 47 25 High Performance Computing Architectures 72 P **Digital Communication** 54 19 73 P 20 P 17 P Industrial Automation and Instrumentation 50 21 71 P **Operating Systems** 65 14 79 P Communication Networks 49 21 70 P 23 P Р Sem V: 574 Ρ Sem VI: 533

\$4

Ι

Total :

1122

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK TOTAL PRACTICAL PAPER DESCRIPTION ORAL TOTAL **REMARKS THEORY** 201610545 210 M **CARVALHO JOEL PIO** Electronic System Design and Manufacturing 59 11 21 91 P High Performance Computing Architectures 53 16 69 P **Digital Communication** 36 \$4 11 47 P 17 P \$4 Industrial Automation and Instrumentation 40 19 59 P 18 P 58 Operating Systems 14 72 P Communication Networks 24 P 67 22 89 P Р Sem V: 487 \$4 Ρ 486 Sem VI: \$4 S Total 973 212 201610546 CHARI BABUSO PRAKASH 21 71 P Electronic System Design and Manufacturing 7 61 P **High Performance Computing Architectures** 43 18 **Digital Communication** 39 #1 17 56 P#1 17 P Industrial Automation and Instrumentation 45 13 58 P 17 P 61 Operating Systems 12 73 P Communication Networks 40 16 56 P 23 P 437 \$5 Ρ Sem V: Ρ Sem VI: 432 #10 \$5 S Total 869 #10 201610548 213 M CHODANKAR NIHAL DEVIDAS Electronic System Design and Manufacturing 23 56 9 88 P **High Performance Computing Architectures** 55 22 77 P **Digital Communication** 35 \$5 19 54 P 16 P \$5 Industrial Automation and Instrumentation 41 14 55 P 18 P 26 **Operating Systems** 10 36 F Communication Networks 35 \$5 15 50 P \$5 22 P Ρ 431 Sem V: \$10 \$10 F Sem VI: 416 \$20 Total 847 1214 201610549 CHODANKER RUTOOJA RAJU Electronic System Design and Manufacturing 23 102 P 67 12 **High Performance Computing Architectures** 68 18 86 P **Digital Communication** 60 19 79 P 19 P Industrial Automation and Instrumentation 52 16 68 P 24 P 79 Operating Systems 93 P 14 Communication Networks 51 18 69 P 20 P 527 Ρ Sem V: Sem VI: 560 Total 1087 201610550 **CHOPDAR ZAMEER HAMEED** 1215 M 24 Electronic System Design and Manufacturing 16 109 P High Performance Computing Architectures 71 19 90 P **Digital Communication** 69 19 88 P 22 P Industrial Automation and Instrumentation 25 P 36 \$4 18 54 P \$4 64 81 P **Operating Systems** 17 Communication Networks 65 23 88 P 24 P Ρ Sem V: 541 Ρ \$4 Sem VI: 581

SEAT NO PR NO GENDER Attempts NAME OF (
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAR	RKS
	ANVI SANJAY								
Electronic System Design and Manufacturing	43	9	24	76 P					
High Performance Computing Architectures	63	11		74 P					
Digital Communication	35	8		43 F		18 P			
Industrial Automation and Instrumentation	46	13		59 P	17 P				
Operating Systems	52	14		66 P					
Communication Networks	44	22		66 P	24 P				
						Sem V:	440	\$4	С
						Sem VI:	443		_
						Total :	883	\$4	F
						Total .	003	•	
	IKH AKSHAY VIN	NOD							
Electronic System Design and Manufacturing	40	5	20	65 P					
High Performance Computing Architectures	53	17		70 P					
Digital Communication	46	13		59 P		15 P			
Industrial Automation and Instrumentation	45	16		61 P	17 P				
Operating Systems	43	10		53 P					
Communication Networks	41	21		62 P	22 P				
						Sem V:	467		Р
						Sem VI:	424		Р
						Total :	891		s S
	DIGVIJAY MARU								
Electronic System Design and Manufacturing	56	10	22	88 P					
High Performance Computing Architectures	56	11		67 P		40.5			
Digital Communication	43	17		60 P		19 P			
Industrial Automation and Instrumentation	47	19		66 P	25 P				
Operating Systems	59	8		67 P					
Communication Networks	57	20		77 P	23 P				
						Sem V:	414	\$5	С
						Sem VI:	492		Р
						Total :	906	\$5	C
	LKAR SANKIL S		0.4	05 D					
Electronic System Design and Manufacturing	49	12	24	85 P					
High Performance Computing Architectures	55 25	19		74 P	0.5	20 D			
Digital Communication	35	\$5 15		50 P	\$5	20 P			
Industrial Automation and Instrumentation	35	\$5 19		54 P	\$5 21 P				
Operating Systems	40	10		50 P	45 00 D				
Communication Networks	35	\$5 14		49 P	\$5 22 P	4.4.			
						** H	Result Reserved	Sem V not p	oasse
	AGAN WILLIAM								
Electronic System Design and Manufacturing	63	14	21	98 P					
High Performance Computing Architectures	65	16		81 P					
Digital Communication	54	22		76 P		20 P			
Industrial Automation and Instrumentation	55	20		75 P	20 P				
Operating Systems	62	10		72 P					
Communication Networks	49	10		59 P	24 P				
						Sem V:	502		Р
						Sem VI:	525		Р
						Total :	1027		I
1004 204705420 F 4 51/451/5	CLIII DA CLIDAS	IAND							
	SHILPA SHIVAN		0.1	05.4					
Electronic System Design and Manufacturing	0	4	21	25 A					
High Performance Computing Architectures	28	10		38 F		, = -			
Digital Communication	19	13		32 F		15 P			
Industrial Automation and Instrumentation	21	10		31 F	20 P				
Operating Systems	29	12		41 F					
Communication Networks	35	\$5 18		53 P	\$5 22 P				

SEAT No P R No GENDER Attempts NAME OF C PAPER DESCRIPTION	ANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
	E PRANALEE		TERW WORK	TOTAL	PRACTICAL	URAL	TOTAL	REIVIF	AKNO
Electronic System Design and Manufacturing	44	7	23	74 P					
High Performance Computing Architectures	60	10		70 P					
Digital Communication	36	\$4 14		50 P	\$4	16 P			
Industrial Automation and Instrumentation	39	\$1 14		53 P	\$1 13 P	101			
Operating Systems	59 51	13		64 P	φ ι 131				
Communication Networks	53	18		71 P	22 P				
Communication Networks		10		/	22 F	** F	Result Reserved	Sem V not	nasse
	DES GRANXA					<u>'</u>	toodit i toooi voo		риосс
Electronic System Design and Manufacturing	44	10	23	77 P					
High Performance Computing Architectures	43	10		53 P					
Digital Communication	30	12		42 F		13 P			
Industrial Automation and Instrumentation	28	16		44 F	15 P				
Operating Systems	51	10		61 P	101				
Communication Networks	42	16		58 P	22 P				
Communication Networks	72	10		301	22 1				
						Sem V :	440	\$10	P
								ΨΙΟ	
						Sem VI:	385	\$10	F
						Total :	825	ψιυ	F
	R AKSHAY SH		00	05.5					
Electronic System Design and Manufacturing	59	6	20	85 P					
High Performance Computing Architectures	61	14		75 P		=			
Digital Communication	52	16		68 P		17 P			
Industrial Automation and Instrumentation	56	12		68 P	21 P				
Operating Systems	63	13		76 P					
Communication Networks	45	19		64 P	22 P				
						Sem V:	514		Р
						Sem VI:	496		Р
						Total :	1010	\$10	I
	R DEEPTI DHA	ARMA							
Electronic System Design and Manufacturing	64	8	23	95 P					
High Performance Computing Architectures	63	15	20	78 P					
Digital Communication	52	11		63 P		18 P			
Industrial Automation and Instrumentation	50	20		70 P	17 P	10 1			
Operating Systems	63	13		76 P	17.1				
Communication Networks	51	22		73 P	24 P				
- Communication retworks				701	271				
						0	402		
						Sem V :	493		С
						Sem VI:	514		Р
						Total :	1007		С
1226 201610691 F 1 GAONKAI	R MANJITA TA	NO							
Electronic System Design and Manufacturing	58	10	24	92 P					
High Performance Computing Architectures	66	17		83 P					
Digital Communication	49	15		64 P		17 P			
Industrial Automation and Instrumentation	43	19		62 P	18 P				
Operating Systems	47	15		62 P					
Communication Networks	45	20		65 P	24 P				
						Sem V :	518		Р
						Sem VI:	487		Р
						Total :	1005	\$15	I
	H ASHWINI MA	AHARUDRAYY	<u></u>						
Electronic System Design and Manufacturing	59	14	24	97 P					
High Performance Computing Architectures	64	24		88 P					
Digital Communication	47	17		64 P		20 P			
Industrial Automation and Instrumentation	47 47			70 P	24 P	20 1			
		23			24 P				
	68	20		88 P 73 P	25 P				
	E4				/2 P				
Operating Systems Communication Networks	51	22		737	251				
	51	22		73 F	231				
	51	22		73 F	201	Sem V:	538		Р
	51	22		73 F	201	Sem V : Sem VI:	538 549		P P

SEAT No P R No GENDER Attempts NAME OF CAI PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	7	ΓΟΤΑL	REMA	ARKS
228 201610779 M 1 JOY PAHAR	રા									
Electronic System Design and Manufacturing	35	\$ 5 5	18	58 P	\$5					
High Performance Computing Architectures	46	10		56 P						
Digital Communication	31	16		47 F		17 P				
Industrial Automation and Instrumentation	28	13		41 F	15 P					
Operating Systems	32	11		43 F						
Communication Networks	50	21		71 P	24 P					
						Sem V :	460		\$2	С
						Sem VI:	372		\$5	F
						Total :	832		\$7	F
229 201610573 F 1 KAISUKAR		144011				Total .	002			
229 201610573 F 1 KAISUKAR Electronic System Design and Manufacturing	SWETA PRA 57	<u>кказн</u> 9	21	87 P						
High Performance Computing Architectures	60	13	21	73 P						
						40 D				
Digital Communication	47	16		63 P	44.5	19 P				
Industrial Automation and Instrumentation	56	13		69 P	14 P					
Operating Systems	51	12		63 P	00 D					
Communication Networks	62	15		77 P	22 P	** F				
201610574 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4)	NDKIOLIOD				**	result Ke	served S	Sem V not	passed
230 201610574 F 1 KANEKAR S Electronic System Design and Manufacturing	SHWETA NA 82	NDKISHOR 21	24	127 P						
High Performance Computing Architectures	82 83	21 25		127 P 108 P						
Digital Communication	აა 80	25 24		106 P 104 P		24 P				
Industrial Automation and Instrumentation	67	22		89 P	25 P	24 F				
Operating Systems	82	19		101 P	25 F					
Communication Networks	64	22		86 P	25 P					
Communication Networks					251					
						Sem V:	682			Р
						Sem VI:	689			Р
						Total :	1371			D
l ₂₃₁ 201610577 M 1 KAVALEKAF	R ABHIJIT SI	HASHIKANT								
Electronic System Design and Manufacturing	53	7	20	80 P						
High Performance Computing Architectures	55	11		66 P						
Digital Communication	46	14		60 P		17 P				
Industrial Automation and Instrumentation	51	18		69 P	23 P					
Operating Systems	61	12		73 P						
Communication Networks	62	19		81 P	19 P					
						Sem V :	449		\$2	С
								#40	•	
						Sem VI:	488	#10	\$2	P
						Total :	937	#10	Ψ2	С
		NT PRAMOD								
Electronic System Design and Manufacturing	48	12	21	81 P						
High Performance Computing Architectures	52	20		72 P						
Digital Communication	36	\$4 16		52 P	\$4	22 P				
Industrial Automation and Instrumentation	38	\$2 16		54 P	\$2 23 P					
Operating Systems	45	13		58 P						
Communication Networks	39	\$1 18		57 P	\$1 23 P					
						Sem V:	503			Р
						Sem VI:	442		\$7	Р
						Total :	945		\$7	S
233 201610581 F 1 KENI RAVIN	NA RAJIV									
Electronic System Design and Manufacturing	60	15	18	93 P						
High Performance Computing Architectures	56	20		76 P						
Digital Communication	37	\$3 12		49 P	\$3	22 P				
Industrial Automation and Instrumentation	45	19		64 P	20 P					
Operating Systems	71	12		83 P						
Communication Networks	61	14		75 P	23 P					
						Sem V :	510			P
									¢ ን	
						Sem VI:	505		\$3 \$3	P c
						Total :	1015		ΨΟ	<u>S</u>

Р

D

Sem VI: 648

1316

Total :

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PRACTICAL PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL ORAL TOTAL **REMARKS** THEORY 201704565 1234 M KUMBAAR RAVI Electronic System Design and Manufacturing 57 14 23 94 P 23 High Performance Computing Architectures 40 63 P **Digital Communication** 51 13 64 P 21 P 77 P 56 Industrial Automation and Instrumentation 21 21 P 66 82 P Operating Systems 16 Communication Networks 54 24 P 19 73 P Ρ Sem V: 526 Ρ Sem VI: 519 Total 1045 235 201610583 LOHANI MAYANK RAJESH 1 21 Electronic System Design and Manufacturing 13 62 F 22 63 P **High Performance Computing Architectures** 41 **Digital Communication** 51 16 67 P 19 P Industrial Automation and Instrumentation 35 \$5 19 54 P \$5 23 P Operating Systems 55 66 P 11 Communication Networks 36 \$4 22 58 P 25 P \$4 462 #10 Sem V: Sem VI: 437 \$9 \$9 F Total 899 #10 201610752 236 M MANVENDRA SINGH 22 Electronic System Design and Manufacturing 51 12 85 P High Performance Computing Architectures 58 21 79 P **Digital Communication** 47 18 65 P 19 P Industrial Automation and Instrumentation 47 19 66 P 25 P 59 18 77 P Operating Systems 42 25 P Communication Networks 20 62 P Ρ Sem V: 540 Ρ 503 Sem VI: Total 1043 MARDOLKER POOJA 237 201610584 Electronic System Design and Manufacturing 15 20 110 P 75 **High Performance Computing Architectures** 60 18 78 P Digital Communication 57 20 77 P 20 P Industrial Automation and Instrumentation 50 16 66 P 19 P Operating Systems 40 50 P 10 Communication Networks 60 16 76 P 25 P 539 Ρ Sem V: Sem VI: 521 Total 1060 1238 201610587 F METHAR REENA RAJENDRA 24 Electronic System Design and Manufacturing 79 18 121 P High Performance Computing Architectures 82 25 107 P **Digital Communication** 78 22 100 P 23 P Industrial Automation and Instrumentation 51 22 73 P 25 P 74 16 90 P **Operating Systems** Communication Networks 61 23 84 P 25 P Ρ Sem V: 668

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK TOTAL PAPER DESCRIPTION PRACTICAL ORAL TOTAL **REMARKS THEORY** 239 201610776 M MOHNISH P NAIR Electronic System Design and Manufacturing 61 5 19 85 P High Performance Computing Architectures 67 15 82 P **Digital Communication** 52 16 68 P 18 P Industrial Automation and Instrumentation 57 19 76 P 23 P 47 60 P **Operating Systems** 13 Communication Networks 56 19 75 P 23 P С Sem V: 447 Ρ Sem VI: 510 #10 C #10 Total 957 240 201610589 M NABAR VISMAY 1 Electronic System Design and Manufacturing 20 20 125 P **High Performance Computing Architectures** 35 \$5 24 59 P \$5 **Digital Communication** 79 23 22 P 102 P Industrial Automation and Instrumentation 57 24 81 P 25 P **Operating Systems** 74 22 96 P Communication Networks 49 25 74 P 25 P 605 Ρ Sem V: Sem VI: 609 \$5 Ρ \$5 D Total 1214 241 201705126 NAIK GANDHALI DATTARAM Electronic System Design and Manufacturing 37 \$3 6 23 66 P \$3 **High Performance Computing Architectures** 56 14 70 P **Digital Communication** 51 13 64 P 17 P Industrial Automation and Instrumentation 42 17 59 P 15 P 55 **Operating Systems** 13 68 P 62 Communication Networks 18 80 P 23 P ** Result Reserved Sem V not passed ** 242 201610593 F NAIK NAVEENA PREMANAND 21 Electronic System Design and Manufacturing 10 81 P 66 15 81 P High Performance Computing Architectures **Digital Communication** 40 13 53 P 16 P Industrial Automation and Instrumentation 60 73 P 18 P 13 **Operating Systems** 51 14 65 P Communication Networks 49 22 71 P 24 P 485 Ρ Sem V: Ρ Sem VI: 482 Total : 967 243 201610594 NAIK PALLAVI UMESH Electronic System Design and Manufacturing 19 21 123 P 83 **High Performance Computing Architectures** 62 25 87 P **Digital Communication** 80 23 24 P 103 P **Industrial Automation and Instrumentation** 69 22 91 P 25 P Operating Systems 63 19 82 P Communication Networks 76 20 96 P 24 P Sem V: 640 Ρ Ρ Sem VI: 655 D Total 1295 244 201610596 F NAIK PRAJAKTA PUNDALIK Electronic System Design and Manufacturing 8 22 86 P 69 P High Performance Computing Architectures 51 18 **Digital Communication** 35 49 P 19 P \$5 14 \$5 Industrial Automation and Instrumentation 37 \$3 18 P 14 51 P \$3 28 F Operating Systems 21 7 Communication Networks 28 18 46 F 25 P 447 Ρ Sem V: F \$8 Sem VI: 391 \$8 F Total: 838

Р

Ι

\$1

Sem VI:

Total:

566

1056

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: GOA COLLEGE OF ENGINEERING SEAT NO PR NO GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK TOTAL PRACTICAL PAPER DESCRIPTION **THEORY** ORAL TOTAL **REMARKS** 201610600 245 F NAIK SALONI SURENDRA 97 P Electronic System Design and Manufacturing 66 10 21 High Performance Computing Architectures 62 19 81 P **Digital Communication** 59 14 73 P 20 P Industrial Automation and Instrumentation 49 15 64 P 20 P 64 79 P Operating Systems 15 Communication Networks 42 24 P 13 55 P Ρ Sem V: 526 Ρ Sem VI: 513 Total 1039 246 201610601 **NAIK SUYOG ROHIDAS** 21 96 P Electronic System Design and Manufacturing 18 **High Performance Computing Architectures** 23 90 P 67 **Digital Communication** 62 19 81 P 23 P Industrial Automation and Instrumentation 48 23 71 P 24 P 66 Operating Systems 14 80 P Communication Networks 57 21 78 P 25 P Sem V: 474 \$5 Ρ Ρ Sem VI: 568 \$5 Total 1042 247 201610766 M **NETALKAR AKHIL MOTILAL** 24 Electronic System Design and Manufacturing 67 16 107 P **High Performance Computing Architectures** 66 24 90 P **Digital Communication** 71 20 91 P 25 P Industrial Automation and Instrumentation 45 21 66 P 25 P 45 17 62 P **Operating Systems** 53 75 P 24 P Communication Networks 22 Ρ Sem V: 612 Ρ Sem VI: 565 \$13 D Total 1177 NIDHI RAJEEV NAIK 248 201610603 Electronic System Design and Manufacturing 21 23 104 P 60 **High Performance Computing Architectures** 72 25 97 P **Digital Communication** 54 18 72 P 22 P Industrial Automation and Instrumentation 65 24 89 P 25 P Operating Systems 80 21 101 P Communication Networks 61 20 81 P 25 P Ρ Sem V: 586 Ρ Sem VI: 616 D Total 1202 201610604 1249 M PAI G VIKRAM Electronic System Design and Manufacturing 19 65 23 107 P High Performance Computing Architectures 58 25 83 P **Digital Communication** 51 20 71 P 21 P Industrial Automation and Instrumentation 54 21 75 P 24 P 64 23 87 P **Operating Systems** Communication Networks 49 24 73 P 25 P Ρ Sem V: 490 \$1

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK TOTAL PRACTICAL PAPER DESCRIPTION ORAL TOTAL **REMARKS THEORY** 201610959 250 F PALAN DIKSHA YOGESH Electronic System Design and Manufacturing 54 18 20 92 P High Performance Computing Architectures 44 18 62 P **Digital Communication** 45 10 55 P 20 P Industrial Automation and Instrumentation 48 21 69 P 17 P 67 10 77 P Operating Systems **Communication Networks** 52 23 75 P 22 P Ρ Sem V: 447 \$7 Ρ 489 Sem VI: \$7 S Total 936 251 201610606 M PARTH TIWARI 12 Electronic System Design and Manufacturing 71 19 102 P **High Performance Computing Architectures** 69 25 94 P **Digital Communication** 75 18 93 P 21 P Industrial Automation and Instrumentation 72 18 90 P 23 P Operating Systems 89 20 109 P Communication Networks 82 21 103 P 23 P 605 Ρ Sem V: Ρ Sem VI: 658 D Total 1263 F 252 201610608 PEREIRA AMY CARLOTA 20 Electronic System Design and Manufacturing 62 14 96 P **High Performance Computing Architectures** 54 21 75 P **Digital Communication** 35 16 51 P 20 P \$5 Industrial Automation and Instrumentation 43 18 61 P 20 P 66 13 79 P **Operating Systems** 26 22 P Communication Networks 19 45 F Ρ 525 Sem V: \$5 F Sem VI: 469 \$5 Total 994 253 201704561 POLEM REDDY SONALI VENKATA RAMANA Electronic System Design and Manufacturing 87 P 51 12 24 **High Performance Computing Architectures** 20 47 67 P **Digital Communication** 40 13 53 P 19 P Industrial Automation and Instrumentation 47 18 65 P 19 P 50 Operating Systems 13 63 P Communication Networks 43 19 62 P 23 P 436 \$7 С Sem V: Ρ Sem VI: 458 \$7 C Total 894 201610612 254 M PRABHU DESSAI SATNIL BHUPAL 19 Electronic System Design and Manufacturing 60 14 93 P High Performance Computing Architectures 50 15 65 P **Digital Communication** 53 19 72 P 24 P 65 P Industrial Automation and Instrumentation 50 15 15 P 67 79 P **Operating Systems** 12 Communication Networks 59 16 75 P 25 P Ρ Sem V: 532 Ρ Sem VI: 513

Total :

1045

Course: RC 2016-17 RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **REMARKS THEORY** 201610755 255 M PRATIK SINGH NEGI Electronic System Design and Manufacturing 50 11 20 81 P High Performance Computing Architectures 42 14 56 P **Digital Communication** 46 14 60 P 19 P Industrial Automation and Instrumentation 39 \$1 21 60 P 23 P \$1 45 60 P Operating Systems 15 **Communication Networks** 41 24 P 22 63 P С Sem V: 422 \$10 \$1 Ρ 446 Sem VI: \$11 C Total 868 256 201610875 RIVONKAR NAVEEN DILIP 23 22 Electronic System Design and Manufacturing 123 P 25 **High Performance Computing Architectures** 68 93 P **Digital Communication** 80 23 103 P 24 P Industrial Automation and Instrumentation 61 25 86 P 25 P 97 Operating Systems 23 120 P Communication Networks 73 25 98 P 24 P 693 Ρ Sem V: Ρ Sem VI: 696 D Total 1389 201610782 F 257 SAHANA RAMESH BELLAD Electronic System Design and Manufacturing 24 68 12 104 P High Performance Computing Architectures 71 13 84 P **Digital Communication** 52 16 68 P 18 P Industrial Automation and Instrumentation 57 16 73 P 20 P 73 13 86 P **Operating Systems** 49 24 P Communication Networks 18 67 P С 508 Sem V: Ρ Sem VI: 544 \$4 C Total 1052 258 201610625 Μ SAMANT KANISHK SHAMSUNDAR Electronic System Design and Manufacturing 22 130 P 87 21 **High Performance Computing Architectures** 76 25 101 P **Digital Communication** 86 20 106 P 24 P Industrial Automation and Instrumentation 59 22 81 P 25 P 76 Operating Systems 21 97 P Communication Networks 60 25 85 P 24 P 709 Ρ Sem V: Ρ Sem VI: 673 D Total 1382 SAWAIKAR ESHA NARENDRA 259 201610615 F 19 Electronic System Design and Manufacturing 71 9 99 P

70 P

57 P

62 P

68 P

53 P

23 P

\$5 22 P

18 P

Sem V: 466

472

938

Sem VI:

Total :

Ρ

Ρ

S

\$3

\$5

\$8

High Performance Computing Architectures

Industrial Automation and Instrumentation

Digital Communication

Communication Networks

Operating Systems

56

44

46

54

14

13

16

14

\$5 18

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK TOTAL PAPER DESCRIPTION **THEORY PRACTICAL** ORAL TOTAL **REMARKS** 201610617 260 M SAWANT ABHINAV ANKUSH Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P **Digital Communication** 64 21 85 P 23 P Industrial Automation and Instrumentation 50 16 66 P 25 P 60 78 P Operating Systems 18 Communication Networks 42 23 65 P 25 P Ρ Sem V: 660 Ρ Sem VI: 558 D Total 1218 261 201610619 SAWANT SAHIL CHANDRASHEKHAR 22 74 P Electronic System Design and Manufacturing 75 95 P **High Performance Computing Architectures** 20 **Digital Communication** 59 16 75 P 21 P Industrial Automation and Instrumentation 47 16 63 P 24 P 59 Operating Systems 10 69 P 24 P Communication Networks 56 17 73 P Sem V: 487 Ρ Sem VI: 518 Ρ \$15 Total 1005 SHAIKH ABDUL KADER 262 201610621 M 8 22 Electronic System Design and Manufacturing 54 84 P **High Performance Computing Architectures** 36 \$4 15 51 P \$4 **Digital Communication** 29 10 39 F 15 P Industrial Automation and Instrumentation 29 40 F 16 P 11 35 10 45 P **Operating Systems** \$5 \$5 25 22 P Communication Networks 14 39 F С 397 Sem V: \$10 \$9 F Sem VI: 351 \$19 Total 748 263 201610623 SHETYE NAMRATA RAMESH Electronic System Design and Manufacturing 12 24 119 P 83 **High Performance Computing Architectures** 20 88 108 P **Digital Communication** 72 16 88 P 23 P Industrial Automation and Instrumentation 58 24 82 P 24 P Operating Systems 69 19 88 P Communication Networks 68 21 89 P 25 P Ρ Sem V: 597 Ρ Sem VI: 646 D Total 1243 201610626 264 F SHIRODKAR SHRESHA DINESH 24 Electronic System Design and Manufacturing 62 14 100 P High Performance Computing Architectures 65 16 81 P **Digital Communication** 53 12 65 P 19 P Industrial Automation and Instrumentation 47 16 63 P 23 P 64 16 80 P **Operating Systems** Communication Networks 43 22 65 P 22 P Ρ Sem V: 546 Ρ Sem VI: 518

Total :

1064

** Result Reserved Sem V not passed **

PAPER DESORPTION	TOTAL REMARK
Section Computing Architectures Figure Section System Design and Manufacturing Section System Section Syste	
Sem V Sem	
Signal Communication 75 21 96 P 25 P 21 P 48 18 66 P 25 P	
Sem V Sem	
Perailing Systems 73 17 90 P 87 P 24 P	
Sem V 569	
Sem V 569 Sem V 599 Total 1168	
Sem Vi 599 Total 1 SINAI SALELKAR VIBHAV MAHESH	
Total 1 1168 11	
Total 1 1168 11	
Sem V : 641 Sem V : 64	
Sem V :	
Sem V : Sem	
Sem V Sem	
Sem V 641 Sem V 672 Total 1313 Total Total Sem V 688 201610633 M	
Sem V 63 22 85 P 25 P 25 P Sem V 641 Sem V 672 Total 1313 13	
Sem V : 641 Sem VI: 672 Total : 1313	
Sem VI: 672 Total 1313 TALWADKER RAGVIR RAMNATH Solution is System Design and Manufacturing 48 11 20 79 P 16 P Formance Computing Architectures 55 16 71 P Formance Computing Architectures 68 21 89 P 18 100 P 100 P	
Sem VI: 672 Total 1313 TALWADKER RAGVIR RAMNATH Solution is System Design and Manufacturing 48 11 20 79 P 16 P Formance Computing Architectures 55 16 71 P Formance Computing Architectures 68 21 89 P 18 100 P 100 P	
Total : 1313 1313	
Sem V 458 Sem V 504 Total Solution System Design and Manufacturing Total Sem V Sem V	
Sem V : 458	\$4
igh Performance Computing Architectures 68 21 89 P igital Communication 36 \$4 10 46 P \$4 16 P igital Communication 47 21 68 P 24 P ight perating Systems 55 11 66 P ight perating Systems 60 19 79 P 16 P Sem V: 458 Sem V: 504 Total : 962 igh Performance Computing Architectures 55 16 71 P	\$4
igital Communication 36 \$4 10 46 P \$4 16 P idustrial Automation and Instrumentation 47 21 68 P 24 P ipperating Systems 55 11 66 P important of the original of the ori	\$4
Sem V : 458 Sem V : 458 Sem V : 962	\$4
Sem V 458 Sem V 458 Sem V 504 Total 962 962 Sem Design and Manufacturing 48 11 20 79 P 16 P 79 P 16 P 79 P 16 P 79 P 79 P 79 P 70 P	\$4
Sem V 458 Sem V 458 Sem V 504 Total 962 962 Sem Design and Manufacturing 48 11 20 79 P 16 P 79 P 16 P 79 P 16 P 79 P 79 P 79 P 70 P	\$4
Sem VI: 504 Total : 962 Total : 962 Sem VI: 504	\$4
Sem VI: 504 Total : 962 Total : 962 Sem VI: 504	\$4
Total : 962 168 201610633 M 1 TALWADKER RAGVIR RAMNATH Ilectronic System Design and Manufacturing 48 11 20 79 P 1gh Performance Computing Architectures 55 16 71 P	\$4
168 201610633 M 1 TALWADKER RAGVIR RAMNATH Ilectronic System Design and Manufacturing 48 11 20 79 P igh Performance Computing Architectures 55 16 71 P	
lectronic System Design and Manufacturing 48 11 20 79 P igh Performance Computing Architectures 55 16 71 P	\$4
igh Performance Computing Architectures 55 16 71 P	
igital Communication 33 33 10 33 P 35 22 P	
dustrial Automation and Instrumentation 56 18 74 P 18 P perating Systems 58 14 72 P	
perating Systems 58 14 72 P ommunication Networks 54 19 73 P 20 P	
54 15 751 251	
Sem V : 533	
Sem VI: 482	\$5
Total : 1015	\$5
169 201610635 M 1 VELIP ADHITYA PANGLO Ilectronic System Design and Manufacturing 31 7 22 60 F	
lectronic System Design and Manufacturing 31 7 22 60 F igh Performance Computing Architectures 48 20 68 P	
igital Communication 38 \$2 17 55 P \$2 18 P dustrial Automation and Instrumentation 37 \$3 19 56 P \$3 16 P	
reperating Systems 49 7 56 P	
ommunication Networks 44 16 60 P 24 P	
51111Idillication Networks 44 10 001 241	
Sem V : 399	\$9
Sem VI: 413	\$5
Total : 812	\$14
70 201610637 F 1 VELIP KALPITA B .	
lectronic System Design and Manufacturing 54 15 20 89 P	
igh Performance Computing Architectures 58 18 76 P	
igital Communication 32 12 44 F 17 P	
dustrial Automation and Instrumentation 36 \$4 21 57 P \$4 23 P	
perating Systems 56 18 74 P	
ommunication Networks 47 20 67 P 18 P	

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

COLLEGE: GOA COLLEGE OF ENGINEERING

SEAT No PR No GENDER Attempts NAME OF CA	NDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARK	(S
271 201610638 F 1 ZUVATKAR	PRATIDNYA	BALU							
Electronic System Design and Manufacturing	41	11	24	76 P					
High Performance Computing Architectures	57	19		76 P					
Digital Communication	37	\$3 18		55 P	\$3	19 P			
Industrial Automation and Instrumentation	48	18		66 P	24 P				
Operating Systems	54	16		70 P					
Communication Networks	44	21		65 P	24 P				
						Sem V: 54	46		Р
						Sem VI: 4	75	\$3	Р
						Total : 10	021	\$3	I

Read By :

Checked By:

Date:

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar