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

2019 EXAM

SEAT NO P R NO GENDER Attempts NAME OF PAPER DESCRIPTION	F CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REM	ARKS
	HEK BARGE									
Electronic System Design and Manufacturing	53	10	24	87 P						
ligh Performance Computing Architectures	62	21		83 P						
Digital Communication	50	20		70 P		21 P				
ndustrial Automation and Instrumentation	74	19		93 P	23 P					
Operating Systems	35	\$ 5 10		45 P	\$5					
Communication Networks	45	18		63 P	23 P					
						Sem V :	498			F
						Sem VI:	508		\$5	F
						Total :	1006		\$5	5
204 201610652 M 1 AIGAL	ABHAY CHANDR	ΔΚΔΝΤ								
Electronic System Design and Manufacturing	54	10	19	83 P						
High Performance Computing Architectures	42	17		59 P						
Digital Communication	30	13		43 F		16 P				
ndustrial Automation and Instrumentation	49	17		66 P	23 P					
Operating Systems	56	10		66 P	20 .					
Communication Networks	52	21		73 P	24 P					
						** F	Result R	eserved	Sem V no	t passe
207 201610536 F 1 ATHAL	YE JANHAVI SHF	RIRAM								
Electronic System Design and Manufacturing	60	16	24	100 P						
High Performance Computing Architectures	62	25		87 P						
Digital Communication	60	10		70 P		15 P				
ndustrial Automation and Instrumentation	66	18		84 P	23 P					
Operating Systems	62	18		80 P						
Communication Networks	50	24		74 P	25 P					
						Sem V :	494	#10	\$5	F
									ΨΟ	
						Sem VI:	558	#40	ΦE	F
						Total :	1052	#10	\$5	I
	NIDHI SURENDRA	Α								
Electronic System Design and Manufacturing	70	14	24	108 P						
High Performance Computing Architectures	67	25		92 P						
Digital Communication	54	19		73 P		20 P				
ndustrial Automation and Instrumentation	75	21		96 P	17 P					
Operating Systems	65	14		79 P						
Communication Networks	49	21		70 P	23 P					
						Sem V:	574			F
						Sem VI:	578			Р
						Total :	1152			I
216 201610553 F 1 DESAL	TANVI SANJAY									
Electronic System Design and Manufacturing	43	9	24	76 P						
High Performance Computing Architectures	63	11		74 P						
Digital Communication	41	8		49 P	\$1	18 P				
ndustrial 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	(
						Sem VI:	449		\$1 \$5	F
						Total :	889		\$ 5	
	MUKH AKSHAY V									
		5	20	65 P						
Electronic System Design and Manufacturing	40			70 P						
Electronic System Design and Manufacturing High Performance Computing Architectures	53	17								
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication	53 46	17 13		59 P		15 P				
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	53 46 50	17 13 16		59 P 66 P	17 P	15 P				
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Degrating Systems	53 46	17 13 16 10		59 P 66 P 53 P		15 P				
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	53 46 50	17 13 16		59 P 66 P	17 P 22 P	15 P				
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Degrating Systems	53 46 50 43	17 13 16 10		59 P 66 P 53 P		15 P				
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Degrating Systems	53 46 50 43	17 13 16 10		59 P 66 P 53 P		15 P Sem V:	467			F
Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Degrating Systems	53 46 50 43	17 13 16 10		59 P 66 P 53 P			467 429			P

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

SEAT NO PR NO GENDER Attempts NAME	OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
	KEAGAN 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			
ndustrial Automation and Instrumentation	73	20		93 P	20 P				
Operating Systems	62	10		72 P					
Communication Networks	49	10		59 P	24 P				
						Sem V :	502		—— Р
						Sem VI: Total :	543 1045		P I
223 201610561 F 1 FERN	NANDES GRANXA						1010		
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			
ndustrial Automation and Instrumentation		\$3 16		53 P	\$3 15 P				
Operating Systems	51	10		61 P					
Communication Networks	42	16		58 P	22 P				
						Sem V:	440	\$10	Р
						Sem VI:	394	\$3	F
						Total :	834	\$13	F
	NKAR AKSHAY SHRI	KANT							
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			
ndustrial Automation and Instrumentation	67	12		79 P	21 P				
Operating Systems	63	13		76 P					
Communication Networks	45	19		64 P	22 P				
						Sem V :	514		—— Р
									-
						Sem VI:	507		Р
						Total :	1021	\$10	I
	NKAR DEEPTI DHAR								
Electronic System Design and Manufacturing	64	8 15	23	95 P					
High Performance Computing Architectures	63	15		78 P		40.5			
Digital Communication	52	11		63 P	47.5	18 P			
ndustrial Automation and Instrumentation	68	20		88 P	17 P				
Operating Systems Communication Networks	63 63	13 22		76 P 85 P	24 P				
		_ 							
						Sem V :	493		С
						Sem VI:	544		Р
						Total :	1037		C
226 201610691 F 1 GAOI	NKAR MANJITA TANG)							
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			
ndustrial Automation and Instrumentation	61	19		80 P	18 P				
Operating Systems	47	15		62 P					
Communication Networks	45	20		65 P	24 P				
						Sem V:	518		Р
						Sem VI:	505		Р
						Total :		\$15	

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

SEAT NO PRING GENDER Attempts NA		CECCIONAL	TEDM WORK	TOTAL	DDACTICAL	ODAL	-	TOTAL	DEMA	DVC
PAPER DESCRIPTION 227 201610447 F 1 H	THEORY IIREMATH ASHWINI MA		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	RKS
lectronic System Design and Manufacturi		14	24	97 P						
ligh Performance Computing Architectures	-	24		88 P						
Digital Communication	47	17		64 P		20 P				
ndustrial Automation and Instrumentation	63	23		86 P	24 P					
Operating Systems	68	20		88 P						
Communication Networks	51	22		73 P	25 P					
						Sem V :	538			Р
						Sem VI:	565			Р
						Total :				I
232 201610580 M 1 K	ENI RAJ ALIAS VISHAN	IT PRAMOD								
Electronic System Design and Manufacturi		12	21	83 P						
High Performance Computing Architectures	-	20		72 P						
Digital Communication	36	\$4 16		52 P	\$4	22 P				
ndustrial Automation and Instrumentation	60	16		76 P	23 P					
Operating Systems	45	13		58 P						
Communication Networks	51	18		69 P	23 P					
						Sem V :	503			Р
						Sem VI:	478		\$4	Р
						Total :	981		\$4	S
233 201610581 F 1 K	ENI RAVINA RAJIV									
Electronic System Design and Manufacturi		15	18	93 P						
High Performance Computing Architectures	-	20	10	76 P						
Digital Communication	40	12		52 P		22 P				
ndustrial Automation and Instrumentation	67	19		86 P	20 P					
Operating Systems	71	12		83 P						
Communication Networks	61	14		75 P	23 P					
						Sem V :	510			—— Р
										-
						Sem VI:	530			P
						Total :	1040			1
	UMBAR RAVI									
Electronic System Design and Manufacturi	-	14	23	94 P						
High Performance Computing Architectures		23		89 P						
Digital Communication	51	13		64 P		21 P				
ndustrial Automation and Instrumentation	81	21		102 P	21 P					
Operating Systems	66	16		82 P	24 D					
Communication Networks	54	19		73 P	24 P					
						<u> </u>	F00			
						Sem V:	526			P
						Sem VI:	570			F
						Total :	1096]
	OHANI MAYANK RAJES									
Electronic System Design and Manufacturi	-	13	21	62 F						
High Performance Computing Architectures	s 57	22		79 P						
Digital Communication	51	16		67 P		19 P				
ndustrial Automation and Instrumentation	46	19		65 P	23 P					
Operating Systems	55	11		66 P						
Communication Networks	41	22		63 P	25 P					
						Sem V :	462	#10		F
						Sem VI:	469			F
						Total :				

Total : 931

#10

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

SEAT NO PR NO GENDER Attempts NA		CECCIONAL	TERM WORK	TOTAL	DDACTICAL	ODAL	TOTAL	DEMAI	אכ
PAPER DESCRIPTION 236 201610752 M 1 M/	THEORY ANVENDRA SINGH	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAI	KKS
lectronic System Design and Manufacturin		12	22	85 P					
ligh Performance Computing Architectures	-	21		79 P					
Digital Communication	47	18		65 P		19 P			
ndustrial Automation and Instrumentation	52	19		71 P	25 P				
Operating Systems	60	18		78 P					
Communication Networks	42	20		62 P	25 P				
						Sem V:	540		F
						Sem VI:	509		F
						Total :	1049]
240 201610589 M 1 NA	ABAR VISMAY								
Electronic System Design and Manufacturin		20	20	125 P					
ligh Performance Computing Architectures	•	24		91 P					
Digital Communication	79	23		102 P		22 P			
ndustrial Automation and Instrumentation	81	24		105 P	25 P				
Operating Systems	74	22		96 P					
Communication Networks	64	25		89 P	25 P				
						Sem V :	605		F
						Sem VI:	680		F
						Total :	1285	\$5	Γ
249 201610604 M 1 PA	NI G VIKRAM								
Electronic System Design and Manufacturin		19	23	112 P					
ligh Performance Computing Architectures	-	25		83 P					
Digital Communication	51	20		71 P		21 P			
ndustrial Automation and Instrumentation	69	21		90 P	24 P				
Operating Systems	64	23		87 P					
Communication Networks	49	24		73 P	25 P				
						Sem V:	490	\$1	F
						Sem VI:	586		F
						Total :	1076	\$1]
250 201610959 F 1 PA	LAN DIKSHA YOGESH								
Electronic System Design and Manufacturin	ig 54	18	20	92 P					
ligh Performance Computing Architectures	62	18		80 P					
Digital Communication	45	10		55 P		20 P			
ndustrial Automation and Instrumentation	64	21		85 P	17 P				
Operating Systems	67	10		77 P					
Communication Networks	52	23		75 P	22 P				
						Sem V:	447	\$7	F
						Sem VI:	523	•-	F
						Total :	970	\$7	
	EREIRA AMY CARLOTA								
Electronic System Design and Manufacturin	-	14	20	96 P					
ligh Performance Computing Architectures		21		75 P					
Digital Communication	35	\$5 16		51 P	\$5	20 P			
ndustrial Automation and Instrumentation	43	18		61 P	20 P				
Operating Systems	66	13		79 P	22.7				
Communication Networks	32	19		51 F	22 P				
						Sem V:	525		F
						Sem VI:	475	\$5	F
						Total :	1000	\$5]



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

COLLEGE: GOA COLLEGE OF ENGINEERING

2019 EXAM

SEAT No	ORAL 19 P Sem V: Sem VI: Total : Sem VI: Total :	436 481 917 466 498 964	\$7 \$7 \$7 \$3 \$8	ARKS
253 201704561 F	Sem V : Sem VI: Total : Sem V : Sem VI: Total :	436 481 917 466 498	\$7 \$7 \$3	
Section System Design and Manufacturing 51 12 24 87 P 19 19 19 19 19 19 19	Sem V : Sem VI: Total : Sem V : Sem V : Sem VI: Total :	481 917 466 498	\$7	
Section System Section Se	Sem V : Sem VI: Total : Sem V : Sem V : Sem VI: Total :	481 917 466 498	\$7	
Digital Communication 40 13 53 P andustrial Automation and Instrumentation 62 18 80 P 19 P Departing Systems 50 13 63 P Communication Networks 43 19 62 P 23 P Communication Networks 43 19 62 P 23 P Communication Networks 43 19 9 P 23 P Communication Networks 43 19 9 P 23 P Communication Networks 56 14 70 P 19 19 99 P 19 19 99 P 19 19 19 19 19 19 19 19 19 19 19 19 19	Sem V : Sem VI: Total : Sem V : Sem V : Sem VI: Total :	481 917 466 498	\$7	
Adustrial Automation and Instrumentation 62 18 80 P 19 P	Sem V : Sem VI: Total : Sem V : Sem V : Sem VI: Total :	481 917 466 498	\$7	
Departing Systems 50 13 63 P 23 P 23 P 259 201610615 F 1 SAWAIKAR ESHA NARENDRA	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
259 201610615 F	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
259 201610615 F	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
259 201610615 F	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
Selectronic System Design and Manufacturing 71	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
Electronic System Design and Manufacturing 71 9 19 99 P High Performance Computing Architectures 56 14 70 P Digital Communication 44 13 57 P Industrial Automation and Instrumentation 63 16 79 P 23 P Operating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P	Sem VI: Total : 18 P Sem V : Sem VI: Total :	481 917 466 498	\$7	
Electronic System Design and Manufacturing 71 9 19 99 P High Performance Computing Architectures 56 14 70 P Digital Communication 44 13 57 P Industrial Automation and Instrumentation 63 16 79 P 23 P Operating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication Architectures 67 19 86 P Digital Communication Architectures 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Total : 18 P Sem V : Sem VI: Total :	917 466 498	\$3	
Electronic System Design and Manufacturing 71 9 19 99 P High Performance Computing Architectures 56 14 70 P Digital Communication 44 13 57 P Industrial Automation and Instrumentation 63 16 79 P 23 P Operating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P Description System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication Automation 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	18 P Sem V : Sem VI: Total :	466 498	\$3	
Electronic System Design and Manufacturing 71 9 19 99 P High Performance Computing Architectures 56 14 70 P Digital Communication 44 13 57 P Industrial Automation and Instrumentation 63 16 79 P 23 P Operating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication Automation and Instrumentation 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem V : Sem VI: Total :	498		
Aligh Performance Computing Architectures 56 14 70 P Digital Communication 44 13 57 P Digital Communication 63 16 79 P 23 P Departing Systems 54 14 68 P Departing Systems 44 18 62 P 22 P Departing System Design and Manufacturing 66 15 24 105 P Digital Communication Networks 67 19 86 P Digital Communication Manufacturing 64 21 85 P Departing Systems 60 18 78 P Departing Systems 60 18 78 P	Sem V : Sem VI: Total :	498		
Digital Communication	Sem V : Sem VI: Total :	498		
Communication and Instrumentation 63	Sem V : Sem VI: Total :	498		
Deperating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P 260 201610617 M 1 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 Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem VI: Total :	498		
Operating Systems 54 14 68 P Communication Networks 44 18 62 P 22 P 260 201610617 M 1 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 Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem VI: Total :	498		ı
Communication Networks 44 18 62 P 22 P 260 201610617 M 1 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 Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem VI: Total :	498		
260 201610617 M 1 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 Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem VI: Total :	498		
Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	Sem VI: Total :	498		
Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Departing Systems 60 18 78 P	Sem VI: Total :	498		
Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Departing Systems 60 18 78 P	Total :		\$8	
Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Departing Systems 60 18 78 P		964	<u>\$8</u>	
Electronic System Design and Manufacturing 66 15 24 105 P High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Departing Systems 60 18 78 P	23 P			
High Performance Computing Architectures 67 19 86 P Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Departing Systems 60 18 78 P	23 P			
Digital Communication 64 21 85 P Industrial Automation and Instrumentation 66 16 82 P 25 P Industrial Systems 60 18 78 P	23 P			
ndustrial Automation and Instrumentation 66 16 82 P 25 P Operating Systems 60 18 78 P	23 P			
Operating Systems 60 18 78 P				
	Sem V :	660		
	Sem VI:	585		
	Total :	1245		-
262 201610621 M 1 SHAIKH ABDUL KADER				
Electronic System Design and Manufacturing 54 8 22 84 P				
High Performance Computing Architectures 36 \$4 15 51 P \$4				
Digital Communication 29 10 39 F	15 P			
ndustrial Automation and Instrumentation 35 \$5 11 46 P \$5 16 P				
Operating Systems 35 \$5 10 45 P \$5				
Communication Networks 25 14 39 F 22 P				
	Sem V:	397	\$10	
	Sem VI:	357	\$14	
	Total :		\$24	
200 00404000F M	iotai .	, 07		
269 201610635 M 1 VELIP ADHITYA PANGLO Electronic System Design and Manufacturing 46 7 22 75 P				
High Performance Computing Architectures 48 20 68 P				
Digital Communication 38 \$2 17 55 P \$2	18 P			
ndustrial Automation and Instrumentation 37 \$3 19 56 P \$3 16 P				
Operating Systems 49 7 56 P				
Communication Networks 44 16 60 P 24 P				
	Sem V:	399	\$9	
	Sem VI:		\$5	
	oeiii vi.	428		

Read By :

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar