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

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

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE							_	_		
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REM	ARKS
417 201608144 M 1	AKHILESH MAHENDRA										
Quality and Reliability	40	11	40	51 P			14 P				
Machine Design - II	32	10	18	60 F	••	00 D					
Gas Dynamics and Turbomachineries	38	\$2 17		55 P	\$2	20 P					
Mechanical Vibrations	57	10		67 P		18 P					
Mechatronics	65	15		80 P							
Automobile Engineering	54	9		63 P							
							Sem V :	412			С
							Sem VI:	428		\$2	F
							Total :	840		\$2	F
418 201608146 M 1	AUDI MIHIR MADAN MO	HAN									
Quality and Reliability	54	15		69 P			10 P				
Machine Design - II	46	13	18	77 P							
Gas Dynamics and Turbomachineries	50	16		66 P		18 P					
Mechanical Vibrations	68	11		79 P		17 P					
Mechatronics	67	13		80 P							
Automobile Engineering	70	11		81 P							
							Sem V :	457		\$6	С
							Sem VI:	497	#10		P
							Total :	49 <i>7</i> 954	#10 #10	\$6	C
							IUldi .	904	# IU	Ψ·-	
419 201702324 M 1	BARAD ADNEYA ALIAS		HUSUDAN								
Quality and Reliability	50	22		72 P			18 P				
Machine Design - II	55	20	24	99 P							
Gas Dynamics and Turbomachineries	61	18		79 P		20 P					
Mechanical Vibrations	69	15		84 P		22 P					
Mechatronics	71	23		94 P							
Automobile Engineering	68	17		85 P							
							Sem V :	531			Р
							Sem VI:	573			Р
							Total :	1104			I
	BELANI YASH RAJ										
Quality and Reliability	36	\$4 24		60 P	\$4		23 P				
Machine Design - II	59	23	24	106 P	Ψ.						
Gas Dynamics and Turbomachineries	64	18		82 P		24 P					
Mechanical Vibrations	65	23		88 P		22 P					
Mechatronics	75	24		99 P							
Automobile Engineering	67	20		87 P							
							Sem V :	575			P
										6 4	
							Sem VI:	591		\$4 \$4	P
							Total :	1166		Ψ-Τ	1
423 201608159 M 1	BLAKE KLEIN ALDO NO										
	35	\$ 5 16		51 P	\$5		12 P				
Machine Design - II	23	14	15	52 F							
Machine Design - II Gas Dynamics and Turbomachineries	23 44	14 14	15	58 P		22 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	23 44 64	14 14 10	15	58 P 74 P		22 P 19 P					
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64 56	14 14 10 13	15	58 P 74 P 69 P							
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64	14 14 10	15	58 P 74 P				·· -		0- 15	.
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	23 44 64 56 72	14 14 10 13 16	15	58 P 74 P 69 P			** R	lesult R	eserved (Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	23 44 64 56 72 BORKER SANISH SANJ	14 14 10 13 16	15	58 P 74 P 69 P 88 P				esult R	eserved (Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability	23 44 64 56 72 BORKER SANISH SANJ	14 14 10 13 16 YOT		58 P 74 P 69 P 88 P			** R	esult F	deserved (Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II	23 44 64 56 72 BORKER SANISH SANJ 50 66	14 14 10 13 16 YOT 24 21		58 P 74 P 69 P 88 P 74 P 108 P		19 P		esult R	eserved s	Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 1424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	23 44 64 56 72 BORKER SANISH SANJ 50 66 61	14 14 10 13 16 YOT 24 21 22		58 P 74 P 69 P 88 P 74 P 108 P 83 P		19 P 24 P		esult R	eserved S	Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79	14 14 10 13 16 YOT 24 21 22 20		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P		19 P		esult R	eserved (Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79 73	14 14 10 13 16 YOT 24 21 22 20 25		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P 98 P		19 P 24 P		esult R	eserved s	Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79	14 14 10 13 16 YOT 24 21 22 20		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P		19 P 24 P		esult R	eserved s	Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79 73	14 14 10 13 16 YOT 24 21 22 20 25		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P 98 P		19 P 24 P		esult R	eserved s	Sem V no	t passe
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79 73	14 14 10 13 16 YOT 24 21 22 20 25		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P 98 P		19 P 24 P			eserved (Sem V no	
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 424 201608162 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	23 44 64 56 72 BORKER SANISH SANJ 50 66 61 79 73	14 14 10 13 16 YOT 24 21 22 20 25		58 P 74 P 69 P 88 P 74 P 108 P 83 P 99 P 98 P		19 P 24 P	16 P		eserved s	Sem V no	t passe

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

SEAT No PR No GENDER Attempts										
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMAI	RKS
425 201608169 M 1	CHARI SANKET SANDEER	D								
Quality and Reliability	27	13		40 F		2 F				
Machine Design - II	26	8	10	44 F						
Gas Dynamics and Turbomachineries	26	14		40 F	17 P					
Mechanical Vibrations	22	10		32 F	15 P					
Mechatronics	30	10		40 F						
Automobile Engineering	59	13		72 P						
Automobile Engineering		10		721		** [Dacult D	ecerved 9	Sem V not i	22550
400 004000470 M		4011014				<u>'</u>	Nesuit IX	eserveu (Jeni v not j	Jasset
426 201608173 M 1	DABHEKAR HRISHIKESH									
Quality and Reliability	57	14		71 P		20 P				
Machine Design - II	42	21	20	83 P						
Gas Dynamics and Turbomachineries	57	22		79 P	21 P					
Mechanical Vibrations	79	18		97 P	20 P					
Mechatronics	62	15		77 P						
Automobile Engineering	73	10		83 P						
						Com Mr.	445			—— Р
						Sem V:				۲
						Sem VI:	551			Р
						Total :	996			S
427 201702319 M 1	D'COSTA ALLAN STEVEN									
				40 D	Φ <i>E</i>	40 D				
Quality and Reliability		\$5 13	40	48 P	\$5	10 P				
Machine Design - II		\$3 13	19	69 P	\$3					
Gas Dynamics and Turbomachineries	45	12		57 P	20 P					
Mechanical Vibrations	36	\$4 11		47 P	\$4 17 P					
Mechatronics	60	11		71 P						
Automobile Engineering	74	15		89 P						
							400			
						Sem V :	408		\$10	С
						Sem VI:	428		\$12	Р
						Total :	836		\$22	C
428 201608176 M 1	DE COLIZA CLEVA/NI NICAL									
	DE SOUZA SLEVYN NEAL									
Quality and Reliability	24	11		35 F		10 P				
Machine Design - II	23	8	14	45 F						
Gas Dynamics and Turbomachineries	43	11		54 P	22 P					
Mechanical Vibrations	66	13		79 P	19 P					
Mechatronics	51	10		61 P						
Automobile Engineering	55	6		61 P						
						Sem V:	374		\$17	Р
						Sem VI:	386			F
						Total :	760		\$17	F
400 004700004 14	DECAL DRAMA (1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
429 201702321 M 1	DESAI PRANAY JAYWANT									
Quality and Reliability	46	10		56 P		10 P				
Machine Design - II	40	11	12	63 P						
Gas Dynamics and Turbomachineries	58	13		71 P	10 P					
Mechanical Vibrations	61	11		72 P	17 P					
Mechatronics	49	13		62 P						
Automobile Engineering	72	10		82 P						
- <u>J</u>	·-	-		-						
						Sem V:	415	#12		Р
						Sem VI:	443			Р
						Total :		#12	\$3	S
						iolai .	000	,, 1 2	, =	
430 201702318 M 1	DESSAI NARAYAN DEELII	Ρ								
	22	10		32 F		10 P				
Quality and Reliability	32	11	19	62 F						
					18 P					
Quality and Reliability Machine Design - II Gas Dvnamics and Turbomachineries		10		54 P	10 =					
Machine Design - II Gas Dynamics and Turbomachineries	44	10 11		54 P 51 P						
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	44 40	11		51 P	16 P					
Machine Design - II Gas Dynamics and Turbomachineries	44									

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

COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION **THEORY** SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS** 201702327 431 Μ DIAS DO ROSARIO ALVENCIO Quality and Reliability 37 \$3 11 48 P \$3 10 P 78 P Machine Design - II 40 15 23 Gas Dynamics and Turbomachineries 47 19 66 P 24 P Mechanical Vibrations 57 16 73 P 20 P 59 78 P Mechatronics 19 Automobile Engineering 66 14 80 P ** Result Reserved Sem V not passed ** 432 201702328 M DIAS NASH SILVESTER Quality and Reliability 11 12 P 28 39 F Machine Design - II 27 13 20 60 F Gas Dynamics and Turbomachineries 37 \$3 15 52 P 24 P \$3 53 17 P Mechanical Vibrations 12 65 P Mechatronics 40 11 51 P Automobile Engineering 43 13 56 P ** Result Reserved Sem V not passed ** 434 201608172 Μ **DSILVA NAHIL IAN FLORES** Quality and Reliability 25 94 P 24 P Machine Design - II 63 23 21 107 P Gas Dynamics and Turbomachineries 70 25 95 P 24 P Mechanical Vibrations 75 24 99 P 22 P Mechatronics 71 21 92 P Automobile Engineering 60 15 75 P Sem V: 614 Ρ Ρ Sem VI: 632 Total D 1246 201608181 435 M FALDESSAI ADITYABABU PREMANAND 1 Quality and Reliability 0 11 11 A 10 P Machine Design - II 7 13 10 30 F 19 P Gas Dynamics and Turbomachineries 35 \$5 17 52 P \$5 Mechanical Vibrations 39 \$1 8 47 P 15 P \$1 Mechatronics 29 12 41 F Automobile Engineering 41 15 56 P ** Result Reserved Sem V not passed ** 201608183 436 M **FALEIRO ROY** Quality and Reliability 8 14 10 P 22 F Machine Design - II 35 18 22 75 P \$5 \$5 Gas Dynamics and Turbomachineries 52 16 68 P Α 62 75 P 18 P Mechanical Vibrations 13 49 12 61 P Mechatronics 49 60 P Automobile Engineering 11 402 Ρ Sem V: \$5 F Sem VI: 389 \$5 F Total 791 201608187 437 FERNANDES JOEL RICHIE Quality and Reliability 14 52 P#2 14 P 38 Machine Design - II 40 13 19 72 P Gas Dynamics and Turbomachineries 40 19 59 P 20 P Mechanical Vibrations 19 P 67 12 79 P Mechatronics 76 P 73 P Automobile Engineering 65 8 Sem V: 488 Ρ Sem VI: 464 Ρ #10 #10

Total :

952

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

Taleigao Piateau, Goa 403 206 Course: RC 2016-17

COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING

SEAT NO PR NO GENDER Attempts		CECCIONA!	TEDMANORY	TOTAL	DDACTICAL	ODAL	T^T^1	DEMA	סאכ
PAPER DESCRIPTION 439 201608193 M 1	THEORY FERNANDES REGAN	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAI	RKS
Quality and Reliability	FERNANDES REGAN 64	19		83 P		18 P			
Machine Design - II	58	20	24	102 P		101			
Gas Dynamics and Turbomachineries	53	24		77 P	23 P				
Mechanical Vibrations	85	24		109 P	21 P				
Mechatronics	69	22		91 P					
Automobile Engineering	72	13		85 P					
						Sem V :	540		Р
						Sem VI:	609		Р
							1149		I
440 201608195 M 1	EEDMANDEC DIMCON								
Quality and Reliability	FERNANDES RIMSON 48	21		69 P		18 P			
Machine Design - II	48	19	22	89 P		101			
Gas Dynamics and Turbomachineries	72	18		90 P	23 P				
Mechanical Vibrations	73	22		95 P	21 P				
Mechatronics	62	21		83 P					
Automobile Engineering	73	14		87 P					
						Sem V :	554		Р
						Sem VI:	575		Р
							1129		I
004000400	FEDURA STATE OF THE STATE OF TH	TUO: ".				.otal .	1123		
441 201608182 M 1	FERNANDES SHANE AN			00.5		46.5			
Quality and Reliability	50	16 17	19	66 P 77 P		12 P			
Machine Design - II Gas Dynamics and Turbomachineries	41 46	22	19	68 P	20 P				
Mechanical Vibrations	73	11		84 P	20 P				
Mechatronics	58	18		76 P	20.				
Automobile Engineering	71	18		89 P					
						Sem V :	491	\$4	P
						Sem VI:		ΨΤ	Р
						Total :	512 1003	\$4	S
						Total .	1003		
442 201608198 F 1	FERNANDES SWIZEL								
Quality and Reliability	36	\$4 12	04	48 P	\$4	12 P			
Machine Design - II Gas Dynamics and Turbomachineries	18 44	14 10	21	53 F 54 P	18 P				
Mechanical Vibrations	65	10		75 P	17 P				
Mechatronics	49	15		64 P					
Automobile Engineering	42	10		52 P					
						Sem V :	408	\$5	P
						Sem VI:	393	\$4 \$0	F
						Total :	801	\$9	F
443 201608200 M 1	FERNANDES TERENCE								
Quality and Reliability	35	\$5 11		46 P	\$5	14 P			
Machine Design - II	40	10	18	68 P	4				
Gas Dynamics and Turbomachineries	42	12 10		54 P	17 P				
Mechanical Vibrations Mechatronics	58 53	10 11		68 P 64 P	18 P				
Automobile Engineering	62	9		71 P					
	<u> </u>					** R	esult Reserved S	sem V not i	oasse
447 201608206 M 1	KANKONKAR GAURESH	SRIKANT				70			
Quality and Reliability	43	10		53 P		10 P			
Machine Design - II	38	\$2 10	19	67 P	\$2	IU F			
Gas Dynamics and Turbomachineries	48	12	. •	60 P	Ψ2 22 P				
Mechanical Vibrations	63	18		81 P	19 P				
Mechatronics	50	12		62 P					
Automobile Engineering	52	10		62 P					
						Sem V :	420	\$5	P
						Sem VI:	436	\$2	Р
						o c ili VI.	700	Ψ ∠	
						Total :	856	\$7	S

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

COLLEGE · PADRE	CONCEICAD COL	LLEGE OF ENGINEERIN	JC.

	NAME OF CANDIDATE THEORY	SESSIONA	L TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	NRKS
148 201608209 M 1	KANKONKAR PRANYUD	ALIAS GURI	URAJ PRAVIN							
uality and Reliability	50	23		73 P		21 P				
lachine Design - II	53	22	20	95 P						
Sas Dynamics and Turbomachineries	72	25		97 P	24 P					
Mechanical Vibrations	82	23		105 P	22 P					
Mechatronics	76	25		101 P						
Automobile Engineering	81	23		104 P						
						0 1/	670	#10		
						Sem V :	670	#10		С
						Sem VI:	642			Р
						Total :	1312	#10		C
149 201702325 M 1	KESHAVRAJ GURUDAS	GOVENKAR								
uality and Reliability	50	10		60 P		10 P				
lachine Design - II	43	11	19	73 P						
Sas Dynamics and Turbomachineries	46	12		58 P	19 P					
lechanical Vibrations	59	11		70 P	18 P					
/lechatronics	40	11		51 P						
automobile Engineering	54	15		69 P						
						** F	Result R	eserved S	em V not	passe
450 201608214 M 1	KOSSAMBE SOHAM									
Quality and Reliability	78	20		98 P		20 P				
//achine Design - II	48	18	24	90 P						
Gas Dynamics and Turbomachineries	58	18		76 P	24 P					
Mechanical Vibrations	75	18		93 P	20 P					
Mechatronics	61	18		79 P						
Automobile Engineering	68	16		84 P						
						Sem V:	531			Р
						Sem VI:	584			Р
						Total :	1115			I
452 201608220 M 1	KUBAL SAISH SANTOSH									
Quality and Reliability	30	10		40 F		14 P				
Machine Design - II	33	14	19	66 F						
Gas Dynamics and Turbomachineries	38	\$2 15		53 P	\$2 17 P					
Mechanical Vibrations	55	10		65 P	17 P					
	50	11		61 P						
Mechatronics				88 P						
	75	13		00 1						
		13		001						
Mechatronics Automobile Engineering		13		001		Sem V :	364		\$12	С
		13		001						C F
		13		001		Sem V : Sem VI: Total :	421		\$12 \$2 \$14	
Automobile Engineering				001		Sem VI:	421		\$2	F
Automobile Engineering 453 201608223 M 1	75			91 P		Sem VI:	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability	75 KULKARNI VIPUL GAJAI	NAN	20			Sem VI: Total :	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II	75 KULKARNI VIPUL GAJAI 70	NAN 21	20	91 P	24 P	Sem VI: Total :	421		\$2	F
Automobile Engineering	KULKARNI VIPUL GAJAI 70 46	NAN 21 19	20	91 P 85 P	24 P 20 P	Sem VI: Total :	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	KULKARNI VIPUL GAJAI 70 46 63	NAN 21 19 22	20	91 P 85 P 85 P		Sem VI: Total :	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	75 KULKARNI VIPUL GAJAI 70 46 63 73	NAN 21 19 22 22	20	91 P 85 P 85 P 95 P		Sem VI: Total :	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	75 KULKARNI VIPUL GAJAI 70 46 63 73 76	NAN 21 19 22 22 22	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total :	421		\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	75 KULKARNI VIPUL GAJAI 70 46 63 73 76	NAN 21 19 22 22 22	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total :	421	#12	\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	75 KULKARNI VIPUL GAJAI 70 46 63 73 76	NAN 21 19 22 22 22	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total :	421 785	#12	\$2	F
automobile Engineering 201608223 M 1 Quality and Reliability Achine Design - II Bas Dynamics and Turbomachineries Aechanical Vibrations Aechatronics	75 KULKARNI VIPUL GAJAI 70 46 63 73 76	NAN 21 19 22 22 22	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total : 20 P Sem V :	421 785 550	#12	\$2	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	75 KULKARNI VIPUL GAJAI 70 46 63 73 76	NAN 21 19 22 22 22 20	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total : 20 P Sem V : Sem VI:	421 785 550 621		\$2 \$14	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	75 KULKARNI VIPUL GAJAI 70 46 63 73 76 83	NAN 21 19 22 22 22 20	20	91 P 85 P 85 P 95 P 98 P		Sem VI: Total : 20 P Sem V : Sem VI:	421 785 550 621		\$2 \$14	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 455 201702157 M 1 Quality and Reliability	KULKARNI VIPUL GAJAI 70 46 63 73 76 83	NAN 21 19 22 22 22 20	20	91 P 85 P 85 P 95 P 98 P 103 P		Sem VI: Total : 20 P Sem V : Sem VI: Total :	421 785 550 621		\$2 \$14	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	75 KULKARNI VIPUL GAJAI 70 46 63 73 76 83	NAN 21 19 22 22 22 20 ARAM 12		91 P 85 P 85 P 95 P 98 P 103 P	20 P	Sem VI: Total : 20 P Sem V : Sem VI: Total :	421 785 550 621		\$2 \$14	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 455 201702157 M 1 Quality and Reliability Machine Design - II	75 KULKARNI VIPUL GAJAI 70 46 63 73 76 83 MALLAH RATANLAL SIY	NAN 21 19 22 22 22 20 ARAM 12 \$5 14		91 P 85 P 85 P 95 P 98 P 103 P	20 P	Sem VI: Total : 20 P Sem V : Sem VI: Total :	421 785 550 621		\$2 \$14	F
Automobile Engineering 453 201608223 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering 455 201702157 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	75 KULKARNI VIPUL GAJAI 70 46 63 73 76 83 MALLAH RATANLAL SIY	NAN 21 19 22 22 22 20 ARAM 12 \$5 14 15		91 P 85 P 85 P 95 P 98 P 103 P	20 P \$5 23 P	Sem VI: Total : 20 P Sem V : Sem VI: Total :	421 785 550 621		\$2 \$14	F

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

Course: RC 2016-17

COLLEGE: PADRE CONCEICAO C	OLLEGE OF ENGINEERING								
SEAT No PRNo GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
456 201608230 M 1	MENEZES GAMA SAVIO MA								
Quality and Reliability	65	24		89 P		22 P			
Machine Design - II	62	23	23	108 P					
Gas Dynamics and Turbomachineries	64	24		88 P	22 P				
Mechanical Vibrations	81	23		104 P	20 P				
Mechatronics	65	19		84 P					
Automobile Engineering	64	12		76 P					
						Sem V :	538		С
							613		Р
						Sem VI: Total :	1151		C
457 201608232 M 1	MISHAL SAGAR PRAVIN					Total .	1101		
Quality and Reliability	59	17		76 P		15 P			
Machine Design - II	28	17	20	65 F					
Gas Dynamics and Turbomachineries	60	17		77 P	22 P				
Mechanical Vibrations	74	15		89 P	19 P				
Mechatronics	55	16		71 P					
Automobile Engineering	73	9		82 P					
						Sem V :	476	\$1	—— Р
								ΨΙ	
						Sem VI:	516	• 4	F
						Total :	992	\$1	F
458 201608235 M 1	NAIK AVIRAJ SUBHASH								
Quality and Reliability	46	15		61 P		10 P			
Machine Design - II	36 \$		19	68 P	\$4				
Gas Dynamics and Turbomachineries	46	12		58 P	19 P				
Mechanical Vibrations	67	11		78 P	13 P				
Mechatronics	60	13		73 P					
Automobile Engineering	62	14		76 P					
						Sem V:	438	\$5	С
						Sem VI:	456	\$4	Р
						Total :	894	\$9	С
459 201608240 M 1	NAIK ROHIT NARAYAN								
Quality and Reliability	37 \$	3 14		51 P	\$3	10 P			
Machine Design - II	29	14	20	63 F					
Gas Dynamics and Turbomachineries	44	17		61 P	19 P				
Mechanical Vibrations	67	13		80 P	14 P				
Mechatronics	55	13		68 P					
Automobile Engineering	72	13		85 P					
						Sem V:	416	\$4	С
						Sem VI:	451	\$3	F
						Total :	867	\$7	F
460 201608243 M 1	NAIK SAIPRASAD PRAKAS	====== SH							
Quality and Reliability	19	10		29 F		10 P			
Machine Design - II	18	10	17	45 F					
Gas Dynamics and Turbomachineries	45	14		59 P	18 P				
Mechanical Vibrations	37 \$			47 P	\$3 13 P				
Mechatronics	0	5		5 A					
Automobile Engineering	71	10		81 P					
						Sem V :	377	\$10	C
						Sem VI:	307	\$3	F
						Total :	684	\$13	F
						iotai .	55-7	,	1

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

Course: RC 2016-17

PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	v 9E	INIMOISS:	TERM WORK	TOTAL	D	RACTICAL	ORAL		TOTAL	REMA	VDK6
464 201608251 M 1	PAI ANGLE ANISH MA			TERIVI WORK	TOTAL		RACTICAL	ORAL		TOTAL	KLIVIA	AIXIXO
Quality and Reliability	31		19		50 F			12 P				
Machine Design - II	40		15	22	77 P							
Gas Dynamics and Turbomachineries	48		21		69 P		19 P					
Mechanical Vibrations	54		18		72 P		18 P					
Mechatronics	49		18		67 P							
Automobile Engineering	67		13		80 P							
								Sem V:	417		\$5	Р
								Sem VI:	464		Φ.5	F
								Total :	881		\$ 5	F
465 201608254 M 1	PRABHUDESSAI GOF	RAKSH F		RA	21 F			4 F				
Quality and Reliability	13 24		8 10	10	21 F 44 F			4 F				
Machine Design - II Gas Dynamics and Turbomachineries	48		14	10	62 P		16 P					
Mechanical Vibrations	49		12		61 P		14 P					
Mechatronics	35		10		45 P	ΦE	14 6					
Automobile Engineering	65		10		75 P	\$5						
Additionabile Engineering			10		75 F			** F	Result Re	eserved S	Sem V not	passed
466 201608255 M 1	RANE RISHABH SADO	<u>GUR</u> U										
Quality and Reliability	64		16		80 P			14 P				
Machine Design - II	42		14	22	78 P							
Gas Dynamics and Turbomachineries	44		16		60 P		18 P					
Mechanical Vibrations	59		17		76 P		16 P					
Mechatronics	45		15		60 P							
Automobile Engineering	72		13		85 P							
								** F	Result R	eserved S	Sem V not	passed
468 201608259 M 1	REBELLO CARLTON \											
Quality and Reliability	45		19		64 P			12 P				
Machine Design - II	42		18	14	74 P							
Gas Dynamics and Turbomachineries	50		18		68 P		23 P					
Mechanical Vibrations	83		14		97 P		19 P					
Mechatronics	62		20		82 P							
Automobile Engineering	72		12		84 P							
								Sem V :	510	#10		 Р
								Sem VI:	523			Р
								Total :	1033	#10		Ī
	SEQUEIRA PRESTON	RDVCE	:						1000			
Quality and Reliability	53		14		67 P			12 P				
Machine Design - II	42		16	22	80 P							
	44		15		59 P		17 P					
Gas Dynamics and Turbomachineries			16		86 P		18 P					
-	70		4.4									
Mechanical Vibrations	70 53		14		67 P							
Mechanical Vibrations Mechatronics			10		67 P 68 P							
Mechanical Vibrations Mechatronics	53											
Mechanical Vibrations Mechatronics	53							Sem V:	430			Р
Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	53							Sem VI:	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering	53 58		10									
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1	53 58 SHETTIGAR SHIRISH	SADAN	10		68 P	\$2		Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability	53 58 SHETTIGAR SHIRISH 38	SADAN.	10 AND 10	20	68 P	\$2		Sem VI:	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability Machine Design - II	53 58 SHETTIGAR SHIRISH 38 30	SADAN. \$2	AND 10	20	68 P 48 P 64 F		19 P	Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering	53 58 SHETTIGAR SHIRISH 38 30 35	\$ADAN. \$2 \$5	AND 10 14 11	20	68 P 48 P 64 F 46 P	\$2 \$5	19 P	Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	53 58 SHETTIGAR SHIRISH 38 30 35 54	\$ADAN. \$2 \$5	AND 10 14 11 10	20	48 P 64 F 46 P 64 P		19 P 17 P	Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability	53 58 SHETTIGAR SHIRISH 38 30 35	\$ADAN. \$2 \$5	AND 10 14 11	20	68 P 48 P 64 F 46 P			Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 58 SHETTIGAR SHIRISH 38 30 35 54 56	\$ADAN. \$2 \$5	AND 10 14 11 10 10	20	48 P 64 F 46 P 64 P 66 P			Sem VI: Total :	474			Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 58 SHETTIGAR SHIRISH 38 30 35 54 56	\$ADAN. \$2 \$5	AND 10 14 11 10 10	20	48 P 64 F 46 P 64 P 66 P			Sem VI: Total :	474		\$11	Р
Mechanical Vibrations Mechatronics Automobile Engineering 473 201608263 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 58 SHETTIGAR SHIRISH 38 30 35 54 56	\$ADAN. \$2 \$5	AND 10 14 11 10 10	20	48 P 64 F 46 P 64 P 66 P			Sem VI: Total :	474 904		\$11 \$7	P S

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK PAPER DESCRIPTION TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201608265 SHIRODKAR ANEESH PRADEEP 474 M 30 #10 Quality and Reliability 13 43 P#10 10 P 44 F Machine Design - II 20 12 12 Gas Dynamics and Turbomachineries 44 16 60 P 18 P Mechanical Vibrations 47 11 58 P 14 P Mechatronics 40 11 51 P Automobile Engineering 45 13 58 P ** Result Reserved Sem V not passed ** 475 201608267 M SHIRODKER PRANAV SUDHAN Quality and Reliability 12 P 68 16 84 P Machine Design - II 56 12 12 80 P Gas Dynamics and Turbomachineries 70 22 92 P 19 P 82 20 19 P Mechanical Vibrations 102 P Mechatronics 65 18 83 P Automobile Engineering 84 11 95 P 505 Ρ Sem V: Ρ Sem VI: 586 #10 #10 T Total 1091 478 201608277 M TARI ROHIT GORAKH Quality and Reliability \$2 12 50 P 12 P 38 \$2 Machine Design - II 32 17 20 69 F Gas Dynamics and Turbomachineries 43 21 P 58 P 15 Mechanical Vibrations 51 13 64 P 18 P Mechatronics 43 13 56 P Automobile Engineering 65 11 76 P Sem V: 422 С F Sem VI: 424 \$2 \$2 Total F 846 479 201608280 M TASHILDAR PIYUSH GAJANAN Quality and Reliability 14 P 15 56 P Machine Design - II 35 \$5 13 15 63 P \$5 Gas Dynamics and Turbomachineries 42 16 58 P 22 P Mechanical Vibrations 62 15 77 P 18 P 53 64 P Mechatronics 11 Automobile Engineering 63 12 75 P

											Sem V: 451		Р
											Sem VI: 447	\$5	Р
											Total : 898	\$5	S
481	201702323	М	1	THAKUR SUNDAR SA	DANAI	ND							
Quality	and Reliability			30		11		41 F			12 P		
Machin	e Design - II			35	\$5	14	19	68 P	\$5				
Gas Dy	namics and Tu	rbomac	hineries	28		11		39 F		23 P			
Mechar	nical Vibrations			63		11		74 P		18 P			

** Result Reserved Sem V not passed **

Read By

Mechatronics

Automobile Engineering

Checked By :

Date :

Assistant Registrar-E(Proff.)

63

75

13

12

Controller Of Examinations

76 P

87 P

Registrar

SEAT NO PR NO GENDER Attempts NAME OF CA										
PAPER DESCRIPTION 483 201608292 M 1 AJGAONK	THEORY AR KAUSTUE		AL TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
Electronic System Design and Manufacturing	81	14	20	115 P						
ligh Performance Computing Architectures	66	19	20	85 P						
ligital Communication	48	19		67 P		20 P				
ndustrial Automation and Instrumentation	85	17		102 P	24 P	201				
Operating Systems	71	17		85 P	24 F					
Communication Networks	7 i 54	18		72 P	23 P					
Communication Networks		10		72 P	23 P					
						Sem V :	481		\$ 9	 Р
									фЭ	
						Sem VI:	593	#10	00	P
						Total :	1074	#10	\$ 9	I
	KAR PRITIKES	SH PRITIDAS								
Electronic System Design and Manufacturing	20	7	19	46 F						
High Performance Computing Architectures	32	11		43 F						
Digital Communication	29	12		41 F		14 P				
ndustrial Automation and Instrumentation	43	10		53 P	23 P					
Operating Systems	58	11		69 P						
Communication Networks	42	14		56 P	21 P					
						Sem V:	413		\$4	С
						Sem VI:	366			F
						Total :	779		\$4	F
485 201608294 M 1 BARRETC	MELROY									
Electronic System Design and Manufacturing	62	10	24	96 P						
ligh Performance Computing Architectures	61	13		74 P						
Digital Communication	36	\$4 14		50 P	\$4	23 P				
ndustrial Automation and Instrumentation	75	14		89 P	24 P					
Operating Systems	64	14		78 P						
Communication Networks	36	\$4 13		49 P	\$4 24 P					
						Sem V:	553			Р
						Sem VI:	507		\$8	Р
						Total :	1060		\$8	I
486 201608296 M 1 BELURKA	R SUYAN									
Electronic System Design and Manufacturing	50	10	20	80 P						
High Performance Computing Architectures	47	14		61 P						
Digital Communication	20	10		30 F		15 P				
ndustrial Automation and Instrumentation	67	12		79 P	17 P					
Operating Systems	52	12		64 P						
Communication Networks	38	\$2 13		51 P	\$2 20 P					
							472	#12		Р
						Sem VI:	417		\$2	F
						Total :	889	#12	\$2	F
487 201608297 F 1 BORKAR I	PRAJITA PUR	SHOTHAM								
Electronic System Design and Manufacturing	70	19	24	113 P						
High Performance Computing Architectures	54	20		74 P						
Digital Communication	54	20		74 P		19 P				
ndustrial Automation and Instrumentation	80	21		101 P	24 P					
Operating Systems	73	20		93 P						
Communication Networks	46	22		68 P	21 P					
						Sem V:	596			Р
						Sem VI:	587			Р

PAPER DESCRIPTION	CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
488 201608298 F 1 BURMA	N PRIYANKA							
Electronic System Design and Manufacturing	83	15	21	119 P				
High Performance Computing Architectures	63	22		85 P				
Digital Communication	55	22		77 P		21 P		
Industrial Automation and Instrumentation	73	16		89 P	23 P			
Operating Systems	65	20		85 P				
Communication Networks	55	17		72 P	23 P			
						Sem V :	498	P
						Sem VI:	594	P
						Total :	1092	I
489 201608300 M 1 CHARLA	AAVI ARUN							
Electronic System Design and Manufacturing	48	11	22	81 P				
High Performance Computing Architectures	62	13		75 P				
Digital Communication	42	14		56 P		12 P		
Industrial Automation and Instrumentation	61	13		74 P	18 P			
Operating Systems	55	11		66 P				
Communication Networks	46	14		60 P	20 P			
						Sem V:	485	Р
						Sem VI:	462	Р
						Total :		S
						TOTAL .	947	
	SHIVAM GIRISHA							
Electronic System Design and Manufacturing	61	19	22	102 P				
High Performance Computing Architectures	68	23		91 P				
Digital Communication	78	23		101 P		21 P		
Industrial Automation and Instrumentation	83	24		107 P	23 P			
Operating Systems	74	19		93 P				
Communication Networks	43	22		65 P	21 P			
						Sem V :	622	Р
						Sem VI:	624	Р
						Total :		D
						TOtal .	1240	
	AMEY JAYANT							
Electronic System Design and Manufacturing	47	6	18	71 P				
	40	13		53 P				
High Performance Computing Architectures	40			40 0	\$5	16 P		
Digital Communication	40 35	\$5 11		46 P				
				46 P 64 P	17 P			
Digital Communication Industrial Automation and Instrumentation Operating Systems	35	\$5 11						
Digital Communication Industrial Automation and Instrumentation	35 52	\$5 11 12		64 P				
Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44	\$5 11 12 9		64 P 53 P	17 P		Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAN	35 52 44	\$5 11 12 9		64 P 53 P 53 P	17 P		Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing	35 52 44 43 NDES RENEE 73	\$5 11 12 9 10	21	64 P 53 P 53 P	17 P		Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks [493 201608311 F 1 FERNA] Electronic System Design and Manufacturing High Performance Computing Architectures	35 52 44 43 NDES RENEE 73 66	\$5 11 12 9 10	21	64 P 53 P 53 P 110 P 84 P	17 P	** [Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication	35 52 44 43 NDES RENEE 73	\$5 11 12 9 10 10 16 18 18	21	64 P 53 P 53 P 110 P 84 P 83 P	17 P		Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	35 52 44 43 NDES RENEE 73 66	\$5 11 12 9 10	21	64 P 53 P 53 P 110 P 84 P	17 P	** [Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	35 52 44 43 NDES RENEE 73 66 65	\$5 11 12 9 10 10 16 18 18	21	64 P 53 P 53 P 110 P 84 P 83 P	17 P	** [Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75	\$5 11 12 9 10 10 16 18 18 15	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P	17 P	** [Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72	\$5 11 12 9 10 16 18 18 15 18	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 90 P	17 P 14 P 24 P	** [Result Reserved	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72	\$5 11 12 9 10 16 18 18 15 18	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 90 P	17 P 14 P 24 P	** [Result Reserved	
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures	35 52 44 43 NDES RENEE 73 66 65 75 72	\$5 11 12 9 10 16 18 18 15 18	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 90 P	17 P 14 P 24 P	** F 21 P Sem V :	516 #10	Sem V not passe
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72	\$5 11 12 9 10 16 18 18 15 18	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 90 P	17 P 14 P 24 P	** I 21 P Sem V : Sem VI:	516 #10 616	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks	35 52 44 43 NDES RENEE 73 66 65 75 72 77	\$5 11 12 9 10	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 90 P	17 P 14 P 24 P	** F 21 P Sem V :	516 #10 616	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks	35 52 44 43 NDES RENEE 73 66 65 75 72 77	\$5 11 12 9 10 16 18 18 15 18 14		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P	17 P 14 P 24 P	** I 21 P Sem V : Sem VI:	516 #10 616	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 494 201608313 F 1 GAWAS Electronic System Design and Manufacturing	35 52 44 43 NDES RENEE 73 66 65 75 72 77	\$5 11 12 9 10 16 18 18 15 18 14	21	64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P	17 P 14 P 24 P	** I 21 P Sem V : Sem VI:	516 #10 616	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAM Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 494 201608313 F 1 GAWAS Electronic System Design and Manufacturing High Performance Computing Architectures	35 52 44 43 NDES RENEE 73 66 65 75 72 77 KRUPALI KUSTA 83 45	\$5 11 12 9 10 16 18 18 15 18 14		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P	17 P 14 P 24 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616	F
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks [493	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77	\$5 11 12 9 10 16 18 18 15 18 14 20 21 22		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P	17 P 14 P 24 P 23 P	** I 21 P Sem V : Sem VI:	516 #10 616	F
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNALE Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 494 201608313 F 1 GAWAS Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86	\$5 11 12 9 10 16 18 18 15 18 14		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P	17 P 14 P 24 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616	F
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks I 493	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86 86 82	\$5 11 12 9 10 16 18 18 15 18 14 20 21 22 23 20		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P 102 P	17 P 14 P 24 P 23 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616	F
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86	\$5 11 12 9 10 16 18 18 15 18 14		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P	17 P 14 P 24 P 23 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616	F
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks L493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Operating Systems Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86 86 82	\$5 11 12 9 10 16 18 18 15 18 14 20 21 22 23 20		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P 102 P	17 P 14 P 24 P 23 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNALE Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 494 201608313 F 1 GAWAS Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86 86 82	\$5 11 12 9 10 16 18 18 15 18 14 20 21 22 23 20		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P 102 P	17 P 14 P 24 P 23 P	** I 21 P Sem V: Sem VI: Total :	516 #10 616 1132 #10	P
Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 493 201608311 F 1 FERNAL Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Digital Communication Industrial Automation and Instrumentation Operating Systems	35 52 44 43 NDES RENEE 73 66 65 75 72 77 77 KRUPALI KUSTA 83 45 58 86 86 82	\$5 11 12 9 10 16 18 18 15 18 14 20 21 22 23 20		64 P 53 P 53 P 110 P 84 P 83 P 90 P 91 P 125 P 66 P 80 P 109 P 102 P	17 P 14 P 24 P 23 P	21 P Sem V: Sem VI: Total:	516 #10 616 1132 #10	P

** Result Reserved Sem V not passed **

SEAT No PR No GENDER Attempts NAME OF C										
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRA	ACTICAL	ORAL	TOTAL	REMA	RKS
	SHUBHAM VITH			70 D						
Electronic System Design and Manufacturing	50	6	20	76 P 52 P						
High Performance Computing Architectures Digital Communication	40 25	12 11		36 F			13 P			
Industrial Automation and Instrumentation	47	11		58 P	1	8 P	131			
Operating Systems	35	\$5 10		45 P	\$5	01				
Communication Networks	35	\$5 12		47 P		4 P				
					ΨΟ -		** F	Result Reserved	Sem V not	passed
	O SHARLAND L	INDAN								<u>. </u>
Electronic System Design and Manufacturing	56	22	22	100 P						
High Performance Computing Architectures	58	22		80 P						
Digital Communication	47	22		69 P			21 P			
Industrial Automation and Instrumentation	82	22		104 P	2	2 P				
Operating Systems	59	19		78 P						
Communication Networks	40	19		59 P	2	5 P				
							Sem V:	557	\$10	Р
							Sem VI:	558		Р
							Total :	1115	\$10	I
l497 201608320 M 1 GOVEKA	R SACHIN CHA	NDRAKANT	_			_	_	_		
Electronic System Design and Manufacturing	58	16	24	98 P						
High Performance Computing Architectures	55	17		72 P						
Digital Communication	44	16		60 P			21 P			
Industrial Automation and Instrumentation	77	15		92 P	2	4 P				
Operating Systems	69	12		81 P						
Communication Networks	50	19		69 P	2	0 P				
							Sem V:	489		Р
							Sem VI:	537		Р
							Total :	1026		I
	TGI SAHIL KALY	'AN								
Electronic System Design and Manufacturing	80	20	24	124 P						
High Performance Computing Architectures	66	21		87 P						
Digital Communication	60	22		82 P			21 P			
Industrial Automation and Instrumentation	87	22		109 P	2	4 P				
Operating Systems	75	18		93 P						
Communication Networks	51	22		73 P	2	3 P				
							Sem V:	609		Р
							Sem VI:	636		Р
							Total :	1245		D
	REFTESH									
Electronic System Design and Manufacturing	56	10	19	85 P						
High Performance Computing Architectures	68	15		83 P						
Digital Communication	43	18		61 P			18 P			
Industrial Automation and Instrumentation	73	14		87 P	2	4 P				
Operating Systems	52	13		65 P						
Communication Networks	36	\$4 15		51 P	\$4 2	3 P				
							Sem V:	446	\$4	Р
							Sem VI:	497	\$4	Р
							Total :	943	\$8	S
l501 201608332 M 1 KAMBLI F	ROHIT GURUDA	AS								
Electronic System Design and Manufacturing	54	12	24	90 P						
High Performance Computing Architectures	48	14		62 P						
Digital Communication	46	13		59 P			18 P			
Industrial Automation and Instrumentation	61	14		75 P	2	1 P				
Operating Systems Communication Networks	52	11		63 P						
	35	\$5 14		49 P	\$5 1	5 P				

SEAT NO PR NO GENDER Attempts NAME OF (050000111	TED14140014		554671641	0.041	_		5-111	D140
PAPER DESCRIPTION 502 201702224 F 1 KERKAR	THEORY PRAJAKTA PR		TERM WORK	TOTAL	PRACTICAL	ORAL	Т	OTAL	REMA	RKS
Electronic System Design and Manufacturing	57	14	20	91 P						
ligh Performance Computing Architectures	70	13	20	83 P						
Digital Communication	40	18		58 P		13 P				
ndustrial Automation and Instrumentation	47	13		60 P	18 P					
Operating Systems	51	12		63 P						
Communication Networks	61	12		73 P	16 P					
ooning medical receivement				701						
						Sem V :	421		\$ 5	
									φυ	
						Sem VI:	475			F
						Total :	896		\$5	
503 201608340 M 1 KOLGAO	NKAR ASHWI	N SHIVRAM								
lectronic System Design and Manufacturing	86	19	21	126 P						
ligh Performance Computing Architectures	64	23		87 P						
Digital Communication	61	22		83 P		24 P				
ndustrial Automation and Instrumentation	85	22		107 P	24 P					
Operating Systems	69	21		90 P						
Communication Networks	54	24		78 P	25 P					
						Sem V:	634			P
						Sem VI:	644			P
						Total :	1278			Γ
504 201610357 M 1 KUDAV B	ANSI DEVIDA	S								
Electronic System Design and Manufacturing	71	16	21	108 P						
ligh Performance Computing Architectures	66	16		82 P						
Digital Communication	43	17		60 P		13 P				
ndustrial Automation and Instrumentation	75	14		89 P	17 P					
Operating Systems	65	17		82 P						
Communication Networks	49	16		65 P	20 P					
						Sem V:	509	#12		F
						Sem VI:	536			F
						Total :	1045	#12	\$10	I
505 201608343 M 1 KURDIKA	AR VAISHNAV	ΔΝΔΝΠ								
Electronic System Design and Manufacturing	65	12	20	97 P						
High Performance Computing Architectures	60	20	▼	80 P						
Digital Communication	46	16		62 P		15 P				
ndustrial Automation and Instrumentation	67	15		82 P	18 P					
Operating Systems	68	15		83 P						
Communication Networks	39	\$1 19		58 P	\$1 23 P					
						Sem V :	463		\$5	F
						Sem VI:	518		\$1	F
						Total :	981		\$6	5
506 201608346 F 1 LOTLIKE	R SAMIKSHA I									
Electronic System Design and Manufacturing	72	22	24	118 P						
ligh Performance Computing Architectures	81	22		103 P						
Digital Communication	46	24		70 P		24 P				
ndustrial Automation and Instrumentation	85	21		106 P	23 P					
Operating Systems	81	23		100 P						
communication Networks	77	24		104 I	24 P					
						Sem V :	616			F
						Sem VI:	673			F
						Total :	1289			Ι

SEAT No PR No GENDER Attempts NAME OF C PAPER DESCRIPTION 507 201608349 F 1 MAHZABI Electronic System Design and Manufacturing										
507 201608349 F 1 MAHZABI										
	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TO	OTAL	REMA	ARKS
Electronic System Design and Manufacturing										
	78	19	24	121 P						
High Performance Computing Architectures	68	22		90 P						
Digital Communication	62	24		86 P		22 P				
Industrial Automation and Instrumentation	85	23		108 P	24 P					
Operating Systems	70	21		91 P						
Communication Networks	73	24		97 P	24 P					
						Sem V :	693	#10		Р
						Sem VI:	663			Р
								#40		
						Total :	1356	#10		D
508 201608351 M 1 MANGUE	SHKAR MANIS	SH MANGUESH	1							
Electronic System Design and Manufacturing	50	14	20	84 P						
High Performance Computing Architectures	46	17		63 P						
Digital Communication	37	\$3 19		56 P	\$3	14 P				
_						141				
Industrial Automation and Instrumentation	76 	19		95 P	16 P					
Operating Systems	57	13		70 P						
Communication Networks	55	16		71 P	15 P					
						Sem V:	472			Р
						Sem VI:	484		\$3	Р
							_			
						Total :	956		\$3	S
509 201608354 M 1 MUTTUK	UNDU MANOJ	KONDAIAH								
Electronic System Design and Manufacturing	64	13	20	97 P						
High Performance Computing Architectures	70	18		88 P						
Digital Communication	46	19		65 P		18 P				
Industrial Automation and Instrumentation	63	18		81 P	23 P	101				
					23 F					
Operating Systems	54	16		70 P	00.5					
Communication Networks	49	20		69 P	23 P					
						Sem V:	509			Р
						Sem VI:	534			Р
						Total :	1043			I
1510 201608358 M 1 NAIK KAF	RMALI KUNAL	YESHWANT								
Electronic System Design and Manufacturing	76	12	20	108 P						
High Performance Computing Architectures	61	21		82 P						
	41	20		61 P		18 P				
Digital Communication					04.5	10 P				
Industrial Automation and Instrumentation	73	12		85 P	24 P					
Operating Systems	59	12		71 P						
Communication Networks	53	18		71 P	21 P					
						Sem V:	510			Р
						Sem VI:	541			Р
									¢Λ	' T
						Total :	1051		\$4	1
512 201702223 M 1 NAIK PRA	AJYOT MARUT	1								
Electronic System Design and Manufacturing	46	8	21	75 P						
Electionic cyclem beergn and mandacturing	38	\$2 12		50 P	\$2					
	26	14		40 F		12 P				
High Performance Computing Architectures	20			69 P	23 P	- - -				
High Performance Computing Architectures Digital Communication		10		- ·	-01					
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation	59	10 11								
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	59 43	11		54 P	20 D					
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	59				20 P	** -	ooult D-	on (2 1 0	m \/ 1	noca- '
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks	59 43 40	11 11		54 P	20 P	** R	esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks	59 43 40 NISH GURUDA	11 11		54 P 51 P	20 P	** R	esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42	11 11 .S	22	54 P 51 P 79 P	20 P	** R	esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58	11 11 .S .S .15	22	54 P 51 P 79 P 75 P			esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42	11 11 .S	22	54 P 51 P 79 P	20 P \$3	** R	esult Res	erved Se	em V not	passec
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks	59 43 40 NISH GURUDA 42 58	11 11 .S .S .15	22	54 P 51 P 79 P 75 P			esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58 37	11 11 .S .S .15 .17 \$3 15	22	54 P 51 P 79 P 75 P 52 P	\$3		esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58 37 75	11 11 .S .S .15 .17 \$3 .15 .18	22	54 P 51 P 79 P 75 P 52 P 93 P	\$3		esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58 37 75 40	11 11 .S .S .15 .17 \$3 .15 .18 .13	22	54 P 51 P 79 P 75 P 52 P 93 P 53 P	\$3 24 P		esult Res	erved Se	em V not	passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58 37 75 40	11 11 .S .S .15 .17 \$3 .15 .18 .13	22	54 P 51 P 79 P 75 P 52 P 93 P 53 P	\$3 24 P	20 P		erved Se	em V not	
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 513	59 43 40 NISH GURUDA 42 58 37 75 40	11 11 .S .S .15 .17 \$3 .15 .18 .13	22	54 P 51 P 79 P 75 P 52 P 93 P 53 P	\$3 24 P	20 P	486			passed
High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems Communication Networks 1513 201608365 M 1 NAIK SAN Electronic System Design and Manufacturing High Performance Computing Architectures Digital Communication Industrial Automation and Instrumentation Operating Systems	59 43 40 NISH GURUDA 42 58 37 75 40	11 11 .S .S .15 .17 \$3 .15 .18 .13	22	54 P 51 P 79 P 75 P 52 P 93 P 53 P	\$3 24 P	20 P			em V not	

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

SEAT NO PR NO GENDER Attempts NAME (PAPER DESCRIPTION	OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	DEM	ARKS
	ANJUNATH RAM		TERIVI WORK	TOTAL	PRACTICAL	URAL	TOTAL	KEIVI	AKNO
Electronic System Design and Manufacturing	55	10	24	89 P					
ligh Performance Computing Architectures	49	10		59 P					
Digital Communication	26	19		45 F		24 P			
ndustrial Automation and Instrumentation	55	13		68 P	24 P				
Operating Systems	51	12		63 P	2				
Communication Networks	35	\$5 12		47 P	\$5 23 P				
		ΨΦ .=			Ψο = σ :				
						Sem V :	488	\$10	C
						Sem VI:	442	\$5	F
						Total :	930	\$15	F
	EKAR KRIPAL GA	NESH							
Electronic System Design and Manufacturing	86	24	24	134 P					
High Performance Computing Architectures	67	22		89 P					
Digital Communication	55	24		79 P		24 P			
Industrial Automation and Instrumentation	84	22		106 P	24 P				
Operating Systems	59	23		82 P	2:-				
Communication Networks	50	22		72 P	24 P				
						Sem V :	642		Р
						Sem VI:	634	Φ.4	Р
						Total :	1276	\$4	D
516 201608375 M 1 PATEL	JAYESH BHARA	TKUMAR							
Electronic System Design and Manufacturing	83	17	21	121 P					
High Performance Computing Architectures	65	21		86 P					
Digital Communication	50	21		71 P		15 P			
ndustrial Automation and Instrumentation	78	21		99 P	24 P				
Operating Systems	75	19		94 P					
Communication Networks	56	23		79 P	22 P				
						Sem V:	584		Р
						Sem VI:	611		Р
						Total :	1195	\$12	D
518 201608377 F 1 PATYE	EKER SINDHUJA	SANJAY							
Electronic System Design and Manufacturing	71	22	24	117 P					
High Performance Computing Architectures	46	19		65 P					
Digital Communication	49	23		72 P		20 P			
ndustrial Automation and Instrumentation	66	20		86 P	23 P				
Operating Systems	78	17		95 P					
Communication Networks	59	20		79 P	22 P				
						Sem V:	568		Р
						Sem VI:	579		Р
						Total :	1147		I
519 201608383 F 1 PERE	IRA ESTHER LIBI	ERATA							
Electronic System Design and Manufacturing	79	20	22	121 P					
High Performance Computing Architectures	56	20		76 P					
Digital Communication	45	22		67 P		21 P			
ndustrial Automation and Instrumentation	70	18		88 P	24 P				
Operating Systems	76	21		97 P					
Communication Networks	48	21		69 P	22 P				
						Sem V:	517		Р
						Sem VI:	585		F
						Total ·			т

Total : 1102

** Result Reserved Sem V not passed **

Serial Vis. 454 P.	SEAT No PR No GENDER Attempts NAME OF C	CANDIDATE								
				TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
Sign Performance Computing Architectures		DESSAI LAKSH	VIVEK							
Signific Communication 40 15 55 P 77 P	-	_		19						
Part										
Speciment Spec							17 P			
Som v: 415 45						23 P				
Som V: 415 Som V: 456 P										
Sam V: 444 P Total : 080 55 S S S S S S S S	Communication Networks	40	17		57 P	21 P				
San V: 464 P P P P P P P P P										
Table Beg SS SS SS SS SS SS SS							Sem V :	415	\$5	Р
Table Begin Se							Sem VI:	454		Р
Section Sect									\$5	S
Technolic System Design and Manufacturing	00400007 M 4 0111550	0.1/51/01/								
High Performance Computing Architectures			40		70 D					
Table				20						
Machanization and instrumentation 74 15 88 P 17 P 17 P 18							40 D			
Sem Vi 38 P						47 D	18 P			
Sem V: 397 \$12 Communication Networks 45 17 62 P 18 P						17 P				
Sem V: 397 S12 CO		_				10 D				
Sem Vi: 495	Sommunication Networks	45	17		02 P	10 P				
Sem Vi: 495										
Total : 882 \$12 C C C C C C C C C								397	\$12	С
							Sem VI:	495		Р
Electronic System Design and Manufacturing 53 12 20 85 P							Total :	892	\$12	C
High Performance Computing Architectures	523 201608391 M 1 REGO M	YRON								
Digital Communication 35 \$5 \$5 \$5 \$6 \$P \$5 \$5 \$18 \$P \$P \$P \$P \$P \$P \$P \$	Electronic System Design and Manufacturing	53	12	20	85 P					
Moduration Automation and instrumentation 70	High Performance Computing Architectures	54	13		67 P					
Moduration Automation and instrumentation 70						\$5	18 P			
Sem V: 459 \$3	Industrial Automation and Instrumentation				84 P					
Sem V: 459 \$3 C Sem V: 469 \$3 C Sem V: 469 \$3 C Sem V: 469 \$5 P Total : 945 \$8 C Sem V: 460 \$5 P Total : 945 \$8 C Sem V: 460 \$5 P Total : 945 \$8 C Sem V: 460 \$5 P Total : 945 \$8 C Sem V: 460 \$5 P Total : 945 \$8 C Sem V: 460 \$6 P Total : 945 \$8 C Sem V: 460 \$6 P Total : 945 \$8 P Total : 945 \$8 P Total : 945 P Total : 9	Operating Systems	63	16		79 P					
Sem VI 486 \$5 P	Communication Networks	43	15		58 P	23 P				
Sem VI 486 \$5 P										
Sem VI 486 \$5 P							Sem V :	459	\$3	С
Total : 945										
Second Manufacturing Second Sec										C
Electronic System Design and Manufacturing 56 17 21 94 P	524 201608394 M 1 PODRIGI	IES IANSLONI								
Figh Performance Computing Architectures 53				21	94 P					
Digital Communication				2.						
Sem V 477 S2 P Sem V 526 P Sem V 526 P Sem V 526 P Sem V 547 P Sem V							22 P			
Sem V 477 \$2 P	-					24 P	22 1			
Sem V 477 \$2 P Sem V 519 \$1 P Total 996 \$3 \$3 \$4 \$5 \$9 \$1 23 P \$1 P \$2 P \$2 P \$3 P \$						241				
Sem V: 477 \$2 P						ф4 22 D				
Sem Vi 519 \$1 P	Communication Networks		Ψ1 14		331	φ1 231				
Sem Vi 519 \$1 P										
Total 996 \$3 \$5 \$5 \$2 \$2 \$106 \$3 \$5 \$5 \$2 \$106 \$3 \$5 \$5 \$5 \$5 \$5 \$5 \$5								477		Р
Section System Design and Manufacturing 69 15 22 106 P							Sem VI:	519		Р
Electronic System Design and Manufacturing 69 15 22 106 P							Total :	996	\$3 	S
High Performance Computing Architectures 56 19 75 P Digital Communication 40 20 60 P 21 P Digital Communication 77 17 94 P 24 P Departing Systems 68 17 85 P Communication Networks 44 16 60 P 22 P Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 526 P Sem V: 547 P Total: 1073 I Sem V: 548 P Sem V:	525 201608396 F 1 RODRIGU	JES STEFFI								
Digital Communication	Electronic System Design and Manufacturing	69	15	22	106 P					
Note	High Performance Computing Architectures	56	19		75 P					
Sem V 526	Digital Communication	40	20		60 P		21 P			
Sem V : 526 P Sem V : 526 P Sem V : 547 P Sem V : 547 P Sem V : 526 P Sem V : 547 P Sem V : 54	Industrial Automation and Instrumentation	77	17		94 P	24 P				
Sem V : 526 P	Operating Systems	68	17		85 P					
Sem VI: 547 P Total : 1073 I	Communication Networks	44	16		60 P	22 P				
Sem VI: 547 P Total : 1073 I										
Total : 1073 I							Sem V:	526		Р
Total : 1073 I							Sem VI:	547		Р
526 201608399 M 1 SAHAKARI UTPAL UDAY Electronic System Design and Manufacturing 51 10 21 82 P High Performance Computing Architectures 49 14 63 P Digital Communication 25 12 37 F 15 P Industrial Automation and Instrumentation 69 10 79 P 24 P Operating Systems 59 9 68 P										I
Electronic System Design and Manufacturing 51 10 21 82 P High Performance Computing Architectures 49 14 63 P Digital Communication 25 12 37 F 15 P Industrial Automation and Instrumentation 69 10 79 P 24 P Operating Systems 59 9 68 P	526 201608399 M 1 SAHAKAI	RIUTPAI IIDAY								
High Performance Computing Architectures 49 14 63 P Digital Communication 25 12 37 F 15 P Industrial Automation and Instrumentation 69 10 79 P 24 P Operating Systems 59 9 68 P				21	82 P					
Digital Communication 25 12 37 F 15 P Industrial Automation and Instrumentation 69 10 79 P 24 P Industrial Systems 59 9 68 P										
Industrial Automation and Instrumentation 69 10 79 P 24 P Operating Systems 59 9 68 P							15 P			
Operating Systems 59 9 68 P	_					24 P	101			
	Communication Networks	24	14		38 F	21 P				

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER MAY **2019 EXAM** COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING SEAT NO PR NO GENDER Attempts NAME OF CANDIDATE PRACTICAL PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL ORAL TOTAL **REMARKS THEORY** 201608401 527 M SALELKAR AMOL ARJUN Electronic System Design and Manufacturing 22 6 18 46 F **High Performance Computing Architectures** 35 #5 13 48 P#5 **Digital Communication** 18 16 34 F 15 P Industrial Automation and Instrumentation 56 12 68 P 18 P 46 **Operating Systems** 10 56 P Communication Networks 36 #4 15 51 P#4 21 P ** Result Reserved Sem V not passed ** 1528 SALGAONKAR ASHWET MOHAN 201608403 M Electronic System Design and Manufacturing 21 35 \$5 12 68 P \$5 **High Performance Computing Architectures** 67 P 55 12 **Digital Communication** 29 15 44 F 18 P 50 Industrial Automation and Instrumentation 10 60 P 18 P **Operating Systems** 58 13 71 P Communication Networks 38 \$2 50 P 23 P 12 \$2 ** Result Reserved Sem V not passed ** 530 201608312 Μ SATARKAR AKSHAY SUBHASH Electronic System Design and Manufacturing 45 14 20 79 P **High Performance Computing Architectures** 13 49 P#4 36 #4 #6 \$5 16 P **Digital Communication** 29 13 42 P#6 \$5 Industrial Automation and Instrumentation 73 13 86 P 22 P Operating Systems 57 12 69 P Communication Networks 44 16 60 P 21 P Sem V: 470 Ρ \$5 Ρ Sem VI: 444 #10 \$5 Total #10 S 914 531 201608407 F SAWANT SHRUTI DEEPAK Electronic System Design and Manufacturing 16 22 98 P 60 **High Performance Computing Architectures** 53 22 75 P 52 **Digital Communication** 24 76 P 22 P Industrial Automation and Instrumentation 79 19 98 P 24 P **Operating Systems** 76 21 97 P Communication Networks 49 21 70 P 23 P Sem V: Ρ 634 Sem VI: 583 Ρ Total 1217 D 201608409 F 532 SHET TILVE BHARGAVI VITHAL Electronic System Design and Manufacturing 52 7 20 79 P **High Performance Computing Architectures** 43 10 53 P **Digital Communication** 28 10 17 P 38 F Industrial Automation and Instrumentation 70 7 77 P 21 P 10 60 P Operating Systems 50 Communication Networks 39 \$1 11 50 P \$1 22 P ** Result Reserved Sem V not passed ** SHILKER ESHANI NITIN 1533 201608410 F 1 Electronic System Design and Manufacturing 17 21 117 P 79 **High Performance Computing Architectures** 70 20 90 P **Digital Communication** 54 21 75 P 20 P Industrial Automation and Instrumentation 84 21 105 P 24 P

51

20

71 P

23 P

Sem V: 548

Sem VI: 615

1163

Total :

#10

#10

Ρ

Ρ

Operating Systems

Communication Networks

SEAT NO PRING GENDER Attempts NAME OF		050000111	T=0.4.440.044	T0.T4.	DD 4 0710 41	0.7.11	T0T41	55144	D140
PAPER DESCRIPTION 535 201608415 F 1 SHIRODI	THEORY KAR SUFAL JA		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
lectronic System Design and Manufacturing	66	16	20	102 P					
ligh Performance Computing Architectures	64	20	20	84 P					
Digital Communication	51	24		75 P		18 P			
ndustrial Automation and Instrumentation	78	18		96 P	23 P				
Operating Systems	73	18		91 P					
Communication Networks	42	22		64 P	23 P				
						Sem V:	536		F
						Sem VI:	576		F
						Total :	1112		
536 201608417 F 1 SINAI BC	ORKAR SHRUT	I SHRIKANT							
Electronic System Design and Manufacturing	78	20	24	122 P					
ligh Performance Computing Architectures	75	22		97 P					
Digital Communication	43	24		67 P		25 P			
ndustrial Automation and Instrumentation	85	23		108 P	24 P				
Operating Systems	75	23		98 P					
Communication Networks	50	24		74 P	25 P				
						Sem V:	651		F
						Sem VI:	640		F
						Total :	1291		Ι
537 201608418 F 1 SINAI NA	ADKARNI KASH	IMIRA AMBARIS	SH						
Electronic System Design and Manufacturing	77	18	21	116 P					
High Performance Computing Architectures	69	22		91 P					
Digital Communication	50	23		73 P		18 P			
ndustrial Automation and Instrumentation	87	20		107 P	23 P				
Operating Systems	82	17		99 P					
Communication Networks	58	21		79 P	21 P				
						Sem V:	545	\$3	F
						Sem VI:	627		F
						Total :	1172	\$3]
539 201608414 M 1 VAS SAN	I CANISIUS								
Electronic System Design and Manufacturing	54	11	22	87 P					
ligh Performance Computing Architectures	50	20		70 P					
Digital Communication	29	17		46 F	00.5	22 P			
ndustrial Automation and Instrumentation	62	14		76 P	23 P				
Operating Systems Communication Networks	42 35	15 \$5 18		57 P 53 P	\$5 22 P				
on indification Networks		ΨΟ ΙΟ		331	φυ ΖΖΙ				
						Sem V :	414	\$ 9	F
						Sem VI:		\$5	F
						Sem vi: Total :	456 870	ან \$14	r J
540 204000440 5 4 1755	'AD DDD (A) !! (\/AL! AD!!				iotai .	010	Ŧ · ·	
	AR PRIYANKA		24	122 🗅					
Electronic System Design and Manufacturing ligh Performance Computing Architectures	81 80	17 20	24	122 P 100 P					
iigh Performance Computing Architectures iigital Communication	53	20		76 P		18 P			
ngital Communication ndustrial Automation and Instrumentation	53 87	23 20		76 P 107 P	24 P	10 1			
idustriai Automation and MSHUMENIALION	87 77	20 18		95 P	∠4 Γ				
Inerating Systems	11	10							
	64	22		86 P	23 P				
	64	22		86 P	23 P				
	64	22		86 P	23 P	Sem V :	620		
Operating Systems Communication Networks	64	22		86 P	23 P	Sem V :	620 651		

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

COLLEGE: PADRE CONCEICAO COLLEGE	OF ENGINEERING		2019 EXAM						
SEAT NO PR NO GENDER Attempts NAME O	F CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMARKS
1 VEREN	IKER NIRMITI UTKA	ARSH							
Electronic System Design and Manufacturing	47	18	24	89 P					
High Performance Computing Architectures	42	18		60 P					
Digital Communication	40	22		62 P		15 P			
Industrial Automation and Instrumentation	65	19		84 P	24 P				
Operating Systems	64	15		79 P					
Communication Networks	54	21		75 P	25 P				
						Sem V :	519	#10	Р
						Sem VI:	513		Р
						Total :	1032	#10	I

Read By:

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: DADRE CONCEICAO COLLEGE OF ENGINEEDING

COLLEGE: PADRE CONCEICAO CO	OLLEGE OF ENGINEERING									
SEAT No PR No GENDER Attempts										
PAPER DESCRIPTION	THEORY	SESSI	ONAL TERM WORK	TOTAL	F	PRACTICAL	ORAL	TOTAL	REMA	ARKS
545 201608268 M 1	ANUBHAV SINGH									
Software Testing and Quality Assurance		10		67 P						
Design and Analysis of Algorithms	35	\$5 10		45 P	\$5					
Artificial Intelligence	64	12		76 P		23 P				
Computer Graphics	44	10		54 P		23 P				
Embedded System Design	35	\$5 10	14	59 P	\$5					
Computer Networks	39	\$1 8		47 P	\$3		20 P			
							Sem V:	374	\$16	С
							Sem VI:	414	\$13	Р
							Total :	788	\$29	C
[549 201608284 M 1	CARDOZO RINALD CAN	DIDO								
Software Testing and Quality Assurance		16		63 P						
Design and Analysis of Algorithms	36	\$4 10		46 P	\$4					
Artificial Intelligence	55	16		71 P		18 P				
Computer Graphics	29	15		44 F		22 P				
Embedded System Design	49	16	20	85 P						
Computer Networks	45	15		60 P			22 P			
							Sem V :	441	\$10	Р
							Sem VI:	431	\$4	F
									ֆ4 \$14	F F
							Total :	872	Ψ14	Г
1550 201608289 M 1	CHODANKAR RAHUL GI									
Software Testing and Quality Assurance		12		63 P						
Design and Analysis of Algorithms	40	11		51 P						
Artificial Intelligence	57	18		75 P		23 P				
Computer Graphics	52	16		68 P		10 P				
Embedded System Design	60	18	21	99 P						
Computer Networks	37	\$3 11		48 P	\$3		18 P			
							Sem V :	468	\$2	С
							Sem VI:	455	\$3	Р
							Total :	923	\$5 \$5	C
							iotai .	923		
1551 201608304 F 1	DIBYANI JAISWAL			00 D						
Software Testing and Quality Assurance		23		90 P						
Design and Analysis of Algorithms	56	13		69 P						
Artificial Intelligence	66	24		90 P		15 P				
Computer Graphics	51	19		70 P		19 P				
Embedded System Design	57	23	21	101 P						
Computer Networks	57	20		77 P			17 P			
							Sem V:	539	\$5	Р
							Sem VI:	548		Р
							Total :	1087	\$ 5	I
552 201608295 M 1	DUBALE VEDANG PRAM	/OD								
Software Testing and Quality Assurance		\$5 12		47 P	\$5					
Design and Analysis of Algorithms	38	\$2 11		49 P	\$2					
Artificial Intelligence	46	13		59 P		25 P				
Computer Graphics	27	14		41 F		24 P				
Embedded System Design	57	14	20	91 P						
Computer Networks	35	\$5 13		48 P	\$5		17 P			
							Sem V:	433	\$14	С
							Sem VI:	401	\$12	F
							Total :	834	\$26	F
l553 201702134 F 1	ELAINE DASILVA									
Software Testing and Quality Assurance		20		92 P						
Design and Analysis of Algorithms	45	12		57 P						
Artificial Intelligence	68	23		91 P		17 P				
Computer Graphics	36	\$4 16		52 P	\$4	12 P				
Embedded System Design	52	19	21	92 P						
Computer Networks	40	14		54 P			15 P			
-								Dogult Dogomrod	Com V = =	t nassad *:

** Result Reserved Sem V not passed **

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

Course: RC 2016-17

COLLEGE: PADRE CONCEICAO CO	OLLEGE OF ENGINEERIN	NG										
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	V	CECCIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL		TOTAL	REMA	DICC
556 201608303 F 1	FERNANDES ERIKA J		SESSIONAL	TERM WORK	TOTAL		RACTICAL	URAL		TOTAL	KEIVIF	NKNS
Software Testing and Quality Assurance		7 (1 1)	18		86 P							
Design and Analysis of Algorithms	61		15		76 P							
Artificial Intelligence	64		22		86 P		18 P					
Computer Graphics	66		21		87 P		18 P					
Embedded System Design	64		17	21	102 P							
Computer Networks	55		15		70 P			22 P				
								Sem V :	580			Р
								Sem VI:	565			P ī
								Total :	1145			1
558 201608307 F 1 Software Testing and Quality Assurance	GAONKAR NIDHI RAJ	ENDR	21		73 P							
Design and Analysis of Algorithms	67		19		86 P							
Artificial Intelligence	62		25		87 P		25 P					
Computer Graphics	48		21		69 P		22 P					
Embedded System Design	54		23	19	96 P							
Computer Networks	48		18		66 P			15 P				
								Sem V:	529			Р
								Sem VI:	539			Р
								Total :	1068			I
562 201608321 M 1	GONSALVES RYAN											
Software Testing and Quality Assurance		" 0 0=	10		34 F							
Design and Analysis of Algorithms		#9 \$5			36 P#9	\$5	45.5					
Artificial Intelligence	36	• 4	12		48 F		15 P					
Computer Graphics	36	\$4		40	46 P	\$4	5 F					
Embedded System Design	37	\$3		10	57 P	\$3						
Computer Networks	35	#1 \$4	10		45 P#1	\$4		14 P	Popult D	nonvod (Sem V not	nagaad
	HALGEKAR VINAYAK	SHAS	HIKANT						Result Re	eserveu	Sem v not	passeu
Software Testing and Quality Assurance		011/10	11		70 P							
Design and Analysis of Algorithms	44		11		55 P							
Artificial Intelligence	37	\$3			50 P	\$3	14 P					
Computer Graphics	42	**	16		58 P	ΨΟ	10 P					
Embedded System Design	36	\$4		20	70 P	\$4						
Computer Networks	36	\$4		20	47 P	\$4		12 P				
						Ψ.			Result Re	eserved S	Sem V not	passed
565 201608205 F 1	HEGDE VRINDA VISH	WANA	TH									
Software Testing and Quality Assurance			24		96 P							
Design and Analysis of Algorithms	70		19		89 P							
Artificial Intelligence	72		25		97 P		25 P					
Computer Graphics	71		23		94 P		14 P					
Embedded System Design	66		24	23	113 P							
Computer Networks	58		23		81 P			23 P				
									044			
								Sem V :	644			Р
								Sem VI:	632			P D
								Total ·	1276			
	.ΙΑΠΗΔΙ/ ΙΔΙΡΔΤΗ Λ.Ι	Y						Total :	1276			
	JADHAV JAIRATH AJA	Υ	11		53 P			Total :	1276			
Software Testing and Quality Assurance	42	ΛΥ #4	11 10		53 P 46 P#4			Total :	1276			
Software Testing and Quality Assurance Design and Analysis of Algorithms	42						16 P	Total :	1276			
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	42 36		10		46 P#4		16 P 10 P	Total :	1276			
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics	42 36 47 27		10 10	10	46 P#4 57 P			Total :	1276			
l 567 201608331 M 1 Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks	42 36 47 27 36	#4	10 10 13	10	46 P#4 57 P 40 F	\$3		Total :	1276			
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	42 36 47 27 36	#4	10 10 13 14	10	46 P#4 57 P 40 F 60 P#4	\$3			1276			
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	42 36 47 27 36	#4	10 10 13 14	10	46 P#4 57 P 40 F 60 P#4	\$3		12 P Sem V :		#10	\$1	C
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	42 36 47 27 36	#4	10 10 13 14	10	46 P#4 57 P 40 F 60 P#4	\$3		12 P		#10 #10	\$1 \$3 \$4	C F

Course: RC 2016-17 REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING SEAT NO PR NO GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION **REMARKS** SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **THEORY** 201608334 568 M JADHAV ROHAN PRAMOD 81 P Software Testing and Quality Assurance 63 18 Design and Analysis of Algorithms 62 13 75 P Artificial Intelligence 62 24 86 P 25 P **Computer Graphics** 22 P 52 21 73 P Embedded System Design 65 20 23 108 P 21 P Computer Networks 61 18 79 P Ρ Sem V: 579 Ρ 570 Sem VI: Ι Total 1149 569 201608338 KAMAT VIBHAV ALIAS VITHAL SHAILESH Software Testing and Quality Assurance 19 64 P 45 Design and Analysis of Algorithms 41 10 51 P Artificial Intelligence 56 22 78 P 16 P **Computer Graphics** 41 20 61 P 18 P Embedded System Design 61 19 21 101 P Computer Networks 45 15 60 P 18 P 478 \$5 Ρ Sem V: Ρ Sem VI: 467 \$5 S Total 945 574 201608355 Μ MADKAIKAR SUYOG SUDESH Software Testing and Quality Assurance #2 \$3 11 35 46 P#2 \$3 Design and Analysis of Algorithms 18 7 25 F Artificial Intelligence 35 \$5 15 50 P 22 P \$5 **Computer Graphics** 41 10 51 P 10 P Embedded System Design 57 P#8 27 #8 \$5 10 20 \$5 Computer Networks 11 P 20 21 F ** Result Reserved Sem V not passed ** 577 201608366 F MARIAH ANN LOPES Software Testing and Quality Assurance 22 60 82 P Design and Analysis of Algorithms 57 15 72 P Artificial Intelligence 65 25 90 P 25 P **Computer Graphics** 17 P 69 18 87 P 70 Embedded System Design 19 22 111 P Computer Networks 56 22 78 P 21 P 571 \$4 Ρ Sem V: Ρ Sem VI: 583 \$4 Total: 1154 579 201608378 Μ NACHINOLKAR SAIESH SUBHASH Software Testing and Quality Assurance 54 14 68 P Design and Analysis of Algorithms 62 13 75 P Artificial Intelligence 21 P 74 12 86 P **Computer Graphics** 48 18 66 P 24 P **Embedded System Design** 54 16 19 89 P Computer Networks

Computer Networks	52	13		65 P		16 P			
						Sem V :	447		Р
						Sem VI:	510		Р
						Total :	957		S
584 201608405 M 1 NAIK	VEDHANT VITHALE	DAS							
Software Testing and Quality Assurance	56	17		73 P					
Design and Analysis of Algorithms	59	14		73 P					
artificial Intelligence	56	20		76 P	16 P				
Computer Graphics	55	15		70 P	23 P				
Embedded System Design	61	17	21	99 P					
Computer Networks	45	11		56 P		16 P			
						Sem V :	484	\$5	P
						Sem VI:	502		Р
						Total :	986	\$5	S

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

Course: RC 2016-17

COLLEGE: PADRE CONCEICAO COL	LEGE OF ENGINEERING									
SEAT NO PR NO GENDER Attempts N PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMAR	
	NAYAK VAISHNAVI AJAY	SESSIONAL	TERW WORK	TOTAL	FRACTICAL	ONAL		IOIAL	KLWAK	<u> </u>
Software Testing and Quality Assurance	77	23		100 P						
Design and Analysis of Algorithms	74	20		94 P						
Artificial Intelligence	74	25		99 P	25 P					
Computer Graphics	66	22		88 P	24 P					
Embedded System Design	80	22	23	125 P						
Computer Networks	62	19		81 P		19 P				
	<u></u>									
						Sem V :	638			P
						Sem VI:	655			F
						Total :	1293			Γ
	PAI ANGLE SHIVANI BHAL									
Software Testing and Quality Assurance	58	18		76 P						
Design and Analysis of Algorithms	63	13		76 P						
Artificial Intelligence	63	24		87 P	25 P					
Computer Graphics	61	18		79 P	19 P					
Embedded System Design	50	14	21	85 P						
Computer Networks	50	17		67 P		18 P				
						Sem V:	557			F
						Sem VI:	532			F
						Total :	1089			I
588 201608382 M 1 F		ECH.				Total .	1003			_
588 201608382 M 1 F Software Testing and Quality Assurance	PAI KANE SHRINIVAS NILI 64	22		86 P						
Design and Analysis of Algorithms	64	19		83 P						
Artificial Intelligence	88	24		112 P	25 P					
Computer Graphics	58			79 P	25 P					
		21	10		25 P					
Embedded System Design	72	17	19	108 P		04.5				
Computer Networks	64	18		82 P		21 P				_
						0	GE 0	#12		
						Sem V:	658	#12		F
						Sem VI:	621			Ρ
						Total :	1279	#12		
	PEREIRA KAREN SWENIL									
Software Testing and Quality Assurance	59	11		70 P						
Design and Analysis of Algorithms	41	10		51 P						
Artificial Intelligence	74	22		96 P	22 P					
Computer Graphics	41	14		55 P	11 P					
Embedded System Design	36	\$4 12	21	69 P	\$4					
Computer Networks	49	10		59 P		15 P				
						Sem V :	499			F
						Sem VI:	448		\$4	F
						Total :	947		\$4	S
591 201608388 F 1 F	PRABHU SALGAONKER N	IEELAYA RA	MCHANDRA							
Software Testing and Quality Assurance	61	22		83 P						
Design and Analysis of Algorithms	53	13		66 P						
Artificial Intelligence	64	23		87 P	25 P					
Computer Graphics	50	19		69 P	20 P					
Embedded System Design	64	21	20	105 P						
	57	21		78 P		21 P				
						Sem V:	556			(
						0 \/	A			
						Sem VI:	554			F
Computer Networks	57	21		78 P		Sem V :			_	

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201608344 593 M **RAVIKIRAN SRIRAM** Software Testing and Quality Assurance 51 18 69 P Design and Analysis of Algorithms 44 14 58 P Artificial Intelligence 43 17 60 P 14 P **Computer Graphics** 46 16 62 P 24 P **Embedded System Design** 35 21 #5 16 72 P#5 Computer Networks 38 #2 14 52 P#2 18 P Р Sem V: 463 Ρ 429 Sem VI: #10 #10 S Total 892 595 201702136 M **RODRIGUES JOHN PAUL** 10 Software Testing and Quality Assurance 10 A Design and Analysis of Algorithms 9 18 27 F Artificial Intelligence 46 10 56 P 15 P **Computer Graphics** 25 11 36 F 12 P Embedded System Design 36 12 12 60 P \$4 Computer Networks 0 10 10 F ** Result Reserved Sem V not passed ** 598 201608353 F SALUNKE KOMAL KALASH Software Testing and Quality Assurance 22 81 P 59 Design and Analysis of Algorithms 48 12 60 P 65 Artificial Intelligence 25 90 P 22 P **Computer Graphics** 45 19 64 P 22 P **Embedded System Design** 56 19 23 98 P Computer Networks 46 14 60 P 14 P Sem V: 485 Ρ 511 Ρ Sem VI: \$1 S Total 996 599 201608357 M SENNAI NAVELKAR PURSHOTTAM ALIAS VARADRAJ SANTOSH Software Testing and Quality Assurance 16 75 P Design and Analysis of Algorithms 35 11 46 P \$5 \$5 Artificial Intelligence 56 15 71 P 19 P **Computer Graphics** 40 55 P 12 P 15 Embedded System Design 47 14 20 81 P Computer Networks 52 10 62 P 11 P 444 Ρ Sem V: \$3 Ρ \$5 Sem VI: 432 \$8 Total : S 876 600 201608361 SHAH RICHA GIRISH Software Testing and Quality Assurance 19 77 P 58 Design and Analysis of Algorithms 62 16 78 P Artificial Intelligence 64 23 22 P 87 P **Computer Graphics** 67 22 89 P 24 P **Embedded System Design** 51 22 21 94 P Computer Networks 54 14 68 P 16 P Sem V: 535 \$1 Ρ Ρ Sem VI: 555 \$1 I Total 1090 F **l**601 201608364 SHAH RIYA GIRISH Software Testing and Quality Assurance 22 77 P Design and Analysis of Algorithms 14 68 P 54 Artificial Intelligence 66 24 90 P 23 P Computer Graphics 11 P 54 20 74 P Embedded System Design 59 21 21 101 P Computer Networks 48 21 69 P 18 P Р 492 \$1 Sem V: Ρ Sem VI: 531 \$1

I

Total:

1023

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

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

COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING

SEAT No P R No GENDER Attempts NAME OF PAPER DESCRIPTION	CANDIDATE THEORY	CECCIONAL	TERMINORIA	TOTAL	PRACTICAL	ODAL	TOTAL	DEM	A DIZC
	E SWARA SHRIPAD		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	KEIVI	ARKS
Software Testing and Quality Assurance	55	21		76 P					
Design and Analysis of Algorithms	43	12		55 P					
Artificial Intelligence	54	25		79 P	18 P				
Computer Graphics	52	22		74 P	16 P				
Embedded System Design	53	19	20	92 P	101				
Computer Networks	59	17		76 P		21 P			
						0 1/	F40	0.5	
						Sem V:	518	\$5	Р
						Sem VI:	507		Р
						Total :	1025	\$5	I
leo3 201608371 M 1 SURIAR	RAO DESAI VEDAN	T SUDHIR							
Software Testing and Quality Assurance	61	18		79 P					
Design and Analysis of Algorithms	46	13		59 P					
Artificial Intelligence	80	23		103 P	15 P				
Computer Graphics	51	14		65 P	10 P				
Embedded System Design	57	15	19	91 P					
Computer Networks	53	10		63 P		14 P			
						Sem V:	485		С
						Sem VI:	499		Р
						Total :	984		С

Read By :

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 6th SEMESTER MAY 2019 EXAM

Course: RC 2016-17

SEAT No PR No GENDER Attempts									
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
606 201608142 F 1	AMONKAR SIYA SHASHA								
Pata Mining	79	19		98 P					
heory of Computation	59	20	18	97 P					
Computer Networks	55	21		76 P	=	21 P			
Computer Graphics	76	18		94 P	23 P				
Veb Technology	78	19		97 P	25 P				
Software Testing and Quality Assurance	e 77	20		97 P					
						Sem V :	621		
						Sem VI:	628		
						Total :	1249]
10 201608158 F 1	DESSAI SUKANYA DURG	UESH							
ata Mining	78	18		96 P					
heory of Computation	51	16	17	84 P					
Computer Networks	49	17		66 P		20 P			
Computer Graphics	71	18		89 P	18 P				
Veb Technology	53	15		68 P	13 P				
Software Testing and Quality Assurance		18		83 P	- ·				
						Sem V:	541		ı
						Sem VI:	537		
						Total :	1078		
615 201608208 F 1	JAGRATHI G RAI								
ata Mining	81	19		100 P					
heory of Computation	55	24	23	102 P					
Computer Networks	58	20		78 P		23 P			
Computer Graphics	83	25		108 P	22 P				
Veb Technology	72	23		95 P	18 P				
Software Testing and Quality Assurance	62	21		83 P					
						Sem V:	634		
						Sem VI:	629		
						Total :	1263		
318 201608221 F 1	KANOLKAR RATIKA GAJA								
Pata Mining	47	13		60 P					
heory of Computation		\$5 17	14	66 P	\$5				
Computer Networks	40	12		52 P		18 P			
Computer Graphics	59	12		71 P	16 P				
Veb Technology	47	12		59 P	10 P				
oftware Testing and Quality Assurance	e 61	15		76 P					
						Sem V :	434	\$14	
						Sem VI: Total :	428 862	\$5 \$19	
520 201608228 F 1	KATTIMANI ASHWINI					. 3 (4)		-	
ata Mining	69	16		85 P					
heory of Computation	49	19	14	82 P					
Computer Networks	40	16		56 P		19 P			
Computer Graphics		\$3 14		51 P	\$3 12 P				
Veb Technology	65	17		82 P	25 P				
oftware Testing and Quality Assurance		16		67 P					
						Sem V:	414	\$6	
						Sem VI:	479	\$3	

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 6th SEMESTER MAY 2019 EXAM

Course: RC 2016-17

SEAT No PR No GENDER Attempts NAME (OF CANDIDATE									
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
621 201608231 M 1 KERKA	AR LAXIMAN PREM	IANAND								
Data Mining	79	13		92 P						
Theory of Computation	50	14	17	81 P						
Computer Networks	48	15		63 P		20 P				
Computer Graphics	67	14		81 P	18 P					
Web Technology	49	11		60 P	16 P					
					10 F					
Software Testing and Quality Assurance	52	12		64 P						
						Sem V :	410	# 9	\$4	 Р
									Ψ	
						Sem VI: Total :	495 905	#9 #18	\$4	F
622 201608234 F 1 KOTHI	ULKAR PRIYANKA					TOTAL .	905	#10	Ψ'	
Data Mining	79	16		95 P						
Fheory of Computation	7 <i>9</i> 58	14	14	95 F 86 P						
			14			00 D				
Computer Networks	54	24		78 P		20 P				
Computer Graphics	51	12		63 P	15 P					
Web Technology	63	10		73 P	12 P					
Software Testing and Quality Assurance	62	19		81 P						
						Sem V:	495			F
						Sem VI:	523			F
						Total :	1018		\$2]
000 004000000 M 4 1/41DA		DI IAN /				Total .	1010			
623 201608238 M 1 KUDAI Data Mining	<u>KAR VAIBHAV MA</u> 80	<u>DHAV</u> 11		91 P						
	28	10	15	53 F						
Theory of Computation			15			04.5				
Computer Networks	44	14		58 P		21 P				
Computer Graphics	41	16		57 P	10 P					
Web Technology	43	10		53 P	10 P					
Software Testing and Quality Assurance	62	12		74 P						
						Sem V:	411	#9		F
						Sem VI:	427	#9 #40		F
						Total :	838	#18		F
	NISHKA 75	18		93 P						
Data Mining			1.4							
Theory of Computation	52	17	14	83 P						
Computer Networks	52	21		73 P		22 P				
Computer Graphics	60	22		82 P	22 P					
Web Technology	80	14		94 P	25 P					
Software Testing and Quality Assurance	70	20		90 P						
						Sem V:	582			F
						Sem VI:	584			F
						Total :	1166]
627 201608250 F 1 MASC.	ARENHAS SHANIA	MARYANN								
Data Mining	69	13		82 P						
Data Mining Theory of Computation		13 19	17	92 P						
Data Mining	69	13	17			23 P				
Data Mining Theory of Computation	69 56	13 19	17	92 P	23 P	23 P				
Data Mining Theory of Computation Computer Networks Computer Graphics	69 56 52	13 19 17	17	92 P 69 P	23 P 14 P	23 P				
Data Mining Theory of Computation Computer Networks Computer Graphics Veb Technology	69 56 52 71	13 19 17 22	17	92 P 69 P 93 P		23 P				
Data Mining Theory of Computation Computer Networks	69 56 52 71 72	13 19 17 22 21	17	92 P 69 P 93 P 93 P		23 P				
Data Mining Theory of Computation Computer Networks Computer Graphics Veb Technology	69 56 52 71 72	13 19 17 22 21	17	92 P 69 P 93 P 93 P		23 P Sem V :	572			F
Data Mining Theory of Computation Computer Networks Computer Graphics Veb Technology	69 56 52 71 72	13 19 17 22 21	17	92 P 69 P 93 P 93 P						F

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 6th SEMESTER MAY 2019 EXAM

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

SEAT NO PR NO GENDER Attempts		050015	TEDMANA	TOT:	DD 4 CTIC::	0=		TOT::	DE144-11-
PAPER DESCRIPTION 631 201608264 F 1	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMARKS
	NAIK GAONKER SALONI			70 D					
Pata Mining	59	17	4.4	76 P					
heory of Computation	58	22	14	94 P					
Computer Networks	67	16		83 P		20 P			
Computer Graphics	64	11		75 P	18 P				
Web Technology	62	15		77 P	18 P				
Software Testing and Quality Assurance	9 76	13		89 P					
						Sem V :	555		
						Sem VI:	550		1
						Total :	1105		
333 201608271 F 1	NAIK SAHITHYA GURUDA								
ata Mining	76	17		93 P					
heory of Computation	47	13	16	76 P					
Computer Networks	73	21		94 P		19 P			
Computer Graphics	59	22		81 P	12 P				
Veb Technology	54	13		67 P	13 P				
Software Testing and Quality Assurance	80	18		98 P					
						Sem V :	578		
						Sem VI:	553		
						Total :	1131		
35 201608283 M 1	PEREIRA KLUSNER JOHI			70 D					
ata Mining	58	12		70 P					
heory of Computation	44	17	12	73 P					
Computer Networks	48	14		62 P		19 P			
Computer Graphics	51	12		63 P	21 P				
Veb Technology	50	10		60 P	12 P				
Software Testing and Quality Assurance	69	13		82 P					
						Sem V :	443	#10	
						Sem VI: Total :	462 905	#10 #20	!
540 201608316 M 1	SAWARDEKAR RATISH R	AJARAM							
oata Mining	62	13		75 P					
heory of Computation	40	14	15	69 P					
Computer Networks	48	19		67 P		21 P			
Computer Graphics	44	15		59 P	23 P				
Veb Technology	59	15		74 P	13 P				
Software Testing and Quality Assurance	42	11		53 P					
						Sem V :	440		
						Sem VI: Total :	454 894		
642 201608336 F 1	VERLEKER RUKMISHA S	HAMBA							
ata Mining	73	16		89 P					
heory of Computation	55	17	14	86 P					
Computer Networks	51	16		67 P		22 P			
Computer Graphics	73	16		89 P	23 P				
Veb Technology	57	15		72 P	12 P				
oftware Testing and Quality Assurance	59	14		73 P					
						Sem V :	569		
						Sem VI:	533		
						Total :	4400		

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: PADRE CONCEICAO COLLEGE OF ENGINEERING

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAF	RKS
l644 201608341 M 1	VOLVOIKAR AMEY AMRUT								
Data Mining	73	13		86 P					
Theory of Computation	28	11	10	49 F					
Computer Networks	40	13		53 P		19 P			
Computer Graphics	29	13		42 F	24 P				
Web Technology	52	13		65 P	16 P				
Software Testing and Quality Assurance	44	13		57 P					
						Sem V :	319	\$5	С
						Sem VI:	411		F
						Total :	730	\$5	F

Read By :

Checked By:

Date:

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar