Course: RC 2016-17 REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM

COLLEGE: GOA COLLEGE OF EN	GINEERING							
SEAT NO P R NO GENDER Attempts PAPER DESCRIPTION		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
75 201610822 M 1	BALLIKAR SHUBHAM KIRAI		TERW WORK	TOTAL	TRACTIOAL	OTAL	TOTAL	REWIARRO
Quality and Reliability	63	22		85 P		20 P		
Machine Design - II	68	23	18	109 P				
Gas Dynamics and Turbomachineries	68	21		89 P	22 P			
Mechanical Vibrations	67	22		89 P	19 P			
Mechatronics	48	15		63 P				
Automobile Engineering	74	20		94 P				
						Sem V:	499	Р
						Sem VI:	590	P I
	BHAT GAUTAM GANAPATI					Total :	1089	1
Quality and Reliability	68	21		89 P		10 P		
Machine Design - II	58	21	24	103 P		10 1		
Gas Dynamics and Turbomachineries	61	19	<u>-</u> T	80 P	21 P			
Mechanical Vibrations	78	21		99 P	17 P			
Mechatronics	76 64	16		99 P 80 P	17.1			
Automobile Engineering	64	20		84 P				
Automobile Engineering	04	20		04 F				
						Sem V :	551	Р
						Sem VI:	583	Р
						Total :		' I
	CHITRIGEMATH KISHOR VI	NITKUMAF	₹			Total .	1101	
Quality and Reliability	71	22		93 P		20 P		
Machine Design - II	69	21	23	113 P				
Gas Dynamics and Turbomachineries	62	14		76 P	18 P			
Mechanical Vibrations	57	19		76 P	20 P			
Mechatronics	71	20		91 P				
Automobile Engineering	79	23		102 P				
						Sem V :	539	Р
						Sem VI:	609	Р
						Total :	1148	I
79 201610831 M 1	CORREIA ZIBERN JESUS F							
Quality and Reliability	52	19		71 P		20 P		
Machine Design - II	44	16	22	82 P				
Gas Dynamics and Turbomachineries	72	13		85 P	16 P			
Mechanical Vibrations	76	22		98 P	21 P			
Mechatronics	67	14		81 P				
Automobile Engineering	81	21		102 P				
						Sem V :	540	P
						Sem VI:	576	Р
	DE 001/24 E1 11 11 12 12 12 12 12 12 12 12 12 12 12	OTIDES	ONE! C			Total :	1116	1
81 201610833 M 1  Quality and Reliability	DE SOUZA EMMANUEL ARI 81	STIDES AC 23	JNELO	104 P		24 P		
Machine Design - II	74	22	24	120 P		<u>←</u> ⊤ !		
Gas Dynamics and Turbomachineries	74	21	<b>-</b> ⊤	91 P	22 P			
Mechanical Vibrations	90	25		115 P	22 P 23 P			
Mechatronics	73	25 24		97 P	201			
Automobile Engineering	73 82	23		97 P 105 P				
						Sem V :	682	Р
						Sem VI:	701	Р
						Total :		D
						10101 .	1000	

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

Course: RC 2016-17

COLLEGE: GOA COLLEGE OF EN	GINEERING							
SEAT NO PR NO GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	CECCIONA	U TEDMAN	ORK TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
82 201610834 M 1	DHARWADKER KAMLAK				PRACTICAL	URAL	TOTAL	REWARKS
Quality and Reliability	63	22		85 P		18 P		
Machine Design - II	83	23	24	130 P				
Gas Dynamics and Turbomachineries	62	23		85 P	24 P			
Mechanical Vibrations	57	25		82 P	22 P			
Mechatronics	64	19		83 P				
Automobile Engineering	81	22		103 P				
						0		
						Sem V:	575	Р
						Sem VI: Total :	632 1207	P D
	DIAS LEYDEN					Total .	1207	
Quality and Reliability	69	19		88 P		14 P		
Machine Design - II	66	20	23	109 P				
Gas Dynamics and Turbomachineries	63	18		81 P	20 P			
Mechanical Vibrations	76	20		96 P	20 P			
Mechatronics	74	16		90 P				
Automobile Engineering	67	19		86 P				
						Sem V:	588	Р
						Sem VI:	604	Р
						Total :	1192	D
l85 201610838 M 1	FALDESSAI GANDHISH							
Quality and Reliability	69	19		88 P		22 P		
Machine Design - II	70	21	22	113 P				
Gas Dynamics and Turbomachineries	75 	21		96 P	22 P			
Mechanical Vibrations	70	20		90 P	21 P			
Mechatronics	61	15		76 P				
Automobile Engineering	69	21		90 P				
						Sem V :	623	P
						Sem VI:	618	Р
						Total :		D
	FERNANDES EZBON VA	LTON						
Quality and Reliability	73	21		94 P		23 P		
Machine Design - II	57	24	22	103 P				
Gas Dynamics and Turbomachineries	67	20		87 P	21 P			
Mechanical Vibrations	80	21		101 P	20 P			
Mechatronics	61	19		80 P				
Automobile Engineering	81	19		100 P				
						0	650	
						Sem V:	659	Р
						Sem VI:	629	Р
						Total :	1288	D
87 201704440 M 1	GAUNS PRATHAMESH C		ANT	07.5		04.5		
Quality and Reliability	57	10 10	04	67 P		21 P		
Machine Design - II	51	19	21	91 P	22.5			
Gas Dynamics and Turbomachineries	60	18		78 P	20 P			
Mechanical Vibrations	61	11		72 P	18 P			
Mechatronics	64	16		80 P				
Automobile Engineering	77	20		97 P				
						Sem V :	545	Р
						Sem VI:	544	Р
						Total :	1089	ı T
						iotai .	1009	1

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

SEAT NO PR NO GENDER Attempts		CECCIONAL	TEDMINODIC	TOTAL	DDACTICAL	ODAL	TOTAL	DEM	AA DIZC
PAPER DESCRIPTION 89 201610841 M 1	THEORY CHARLES AND TO	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	IARKS
	GHADI AGNESH MORTO	40		74.0					
Quality and Reliability	52	19	00	71 P		20 P			
Machine Design - II	40	14	20	74 P					
Gas Dynamics and Turbomachineries	47	10		57 P	14 P				
Mechanical Vibrations	51	17		68 P	19 P				
Mechatronics	50	18		68 P					
Automobile Engineering	58	16		74 P					
							450		
						Sem V :	452	\$3	Р
						Sem VI:	465		F
						Total :	917	\$3	S
91 201610843 M 1	GOVENKER SACHIN RAYU	J							
Quality and Reliability	65	19		84 P		12 P			
Machine Design - II	47	18	23	88 P					
Gas Dynamics and Turbomachineries	60	20		80 P	21 P				
Mechanical Vibrations	74	19		93 P	18 P				
Mechatronics	60	14		74 P					
Automobile Engineering	75	23		98 P					
						Sem V:	577		P
						Sem VI:	568		F
						Total :	1145		I
92 201511304 F 1	HEGDE RISHA MILIND								
Quality and Reliability	63	24		87 P		24 P			
Machine Design - II	73	25	23	121 P					
Gas Dynamics and Turbomachineries	73	25		98 P	25 P				
Mechanical Vibrations	75	25		100 P	22 P				
Mechatronics	81	24		105 P					
Automobile Engineering	77	25		102 P					
						Sem V:	681		Р
						Sem VI:	684		Р
						Total :	1365		D
95 201610844 M 1	JOSHI ATHARV MAHESH								
Quality and Reliability	73	22		95 P		22 P			
Machine Design - II	86	22	23	131 P					
Gas Dynamics and Turbomachineries	80	22		102 P	23 P				
Mechanical Vibrations	71	24		95 P	20 P				
Mechatronics	77	15		92 P					
Automobile Engineering	63	23		86 P					
						Sem V :	659		F
						Sem VI:	666		F
						Total :	1325		Ε
96 201610845 F 1	KAMAT RICHA UMESH								
96 201610845 F 1	65	21		86 P		21 P			
		20	24	86 P					
Quality and Reliability	42			73 P	21 P				
Quality and Reliability Machine Design - II	42 53	20		13 F					
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations		20 16		67 P	19 P				
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	53								
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	53 51	16		67 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 51 44	16 19		67 P 63 P					
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 51 44	16 19		67 P 63 P		Sem V :	548		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	53 51 44	16 19		67 P 63 P		Sem V : Sem VI:	548 528		F

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

COLLEGE: GOA COLLEGE OF ENG	GINEERING								
SEAT NO PRING GENDER Attempts		050000141	TERMINORIA	TOTAL	DD A OTIO AL	ODAI	TOTAL	DEM	IA DIKO
PAPER DESCRIPTION  97 201704432 M 1	THEORY KAMAT VARDHAN PRASA		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	IARKS
Quality and Reliability	64	17		81 P		12 P			
Machine Design - II	60	21	21	102 P		121			
Gas Dynamics and Turbomachineries	51	16		67 P	19 P				
Mechanical Vibrations	55	15		70 P	19 P				
Mechatronics	69	18		87 P					
Automobile Engineering	85	20		105 P					
						Sem V :	557		Р
						Sem VI:	562		Р
						Total :		\$5	I
						TOTAL .	1119		
l 98 201610724 M 1  Quality and Reliability	KEDAR UMESH DICHOLK 35			48 P	Ф.Г.	12 P			
Machine Design - II	30	\$5 13 17	22	46 P 69 F	\$5	12 P			
Gas Dynamics and Turbomachineries	43	18	22	61 P	20 P				
Mechanical Vibrations	<del>4</del> 3 57	14		71 P	18 P				
Mechatronics	53	21		74 P	101				
Automobile Engineering	78	20		98 P					
Automobile Engineering	70	20		301		** F	Result Reserved	Sem V no	 of passed
 [99	KHANDEKAR SARVESH N	ΙΔΡΔΥΔΝ					.Sour i Nosei Veu	Oom V IIU	. pusseu
Quality and Reliability	33	11		44 F		12 P			
Machine Design - II	48	13	22	83 P		14 1			
Gas Dynamics and Turbomachineries	46	12		58 P	16 P				
Mechanical Vibrations	52	14		66 P	17 P				
Mechatronics	44	12		56 P					
Automobile Engineering	70	18		88 P					
						Sem V :	455	\$6	 Р
								ΨΟ	
						Sem VI:	440	¢e	F
						Total :	895	<b>\$</b> 6	F
100 201610848 M 1	KHANDEPARKAR SIDDHA	NT SUBHAS	H						
Quality and Reliability	30	18		48 F		14 P			
Machine Design - II	56	14	23	93 P					
Gas Dynamics and Turbomachineries	54	17		71 P	19 P				
Mechanical Vibrations	66	17		83 P	18 P				
Mechatronics	58	14		72 P					
Automobile Engineering	66	22		88 P					
						Sem V :	501	\$5	Р
						Sem VI:	506		F
						Total :	1007	\$5	F
[102 201704435 M 1	KUMAR ASHWIN P								
Quality and Reliability	52	18		70 P		12 P			
Machine Design - II	44	13	21	78 P					
Gas Dynamics and Turbomachineries	59	20		79 P	22 P				
Mechanical Vibrations	58	13		71 P	18 P				
Mechatronics	56	13		69 P					
Automobile Engineering	56	21		77 P					
						Sem V:	475	\$5	Р
						Sem VI:	496		Р
						Total :	971	\$5	S
	KUNDAIKAR RAHUL ANAN	ND							
Quality and Reliability	58	15		73 P		12 P			
Machine Design - II	50	16	21	73 P 87 P		1 <b>4</b> F			
Gas Dynamics and Turbomachineries	53	12	<u>~ 1</u>	65 P	16 P				
Mechanical Vibrations	71	10		81 P	16 P				
Mechatronics	72	15		87 P	101				
	67	21		88 P					
Automobile Engineering									
Automobile Engineering									
Automobile Engineering						Sem V ·	522		
Automobile Engineering						Sem V :	522		P
Automobile Engineering						Sem V : Sem VI: Total :	522 525 1047		P P

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

COLLEGE:	GOA COLLEGI	E OF ENGINEERING

SEAT No PR No GENDER Attempts									
PAPER DESCRIPTION 1	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
	MADKAIKAR SANKET S			105 P		24 P			
Quality and Reliability  Machine Design - II	83 74	22 21	23	105 P 118 P		24 P			
Gas Dynamics and Turbomachineries	80	22	20	102 P	23 P				
Mechanical Vibrations	88	23		111 P	21 P				
Mechatronics	88	22		110 P					
Automobile Engineering	81	24		105 P					
						Sem V :	659		P
						Sem VI:	719		Р
						Total :	1378		D
106 201610860 M 1	MAIRENKAR DIKSHAY [	<u> </u>							
Quality and Reliability	40	18		58 P		12 P			
Machine Design - II	45	21	21	87 P					
Gas Dynamics and Turbomachineries	62	12		74 P	16 P				
Mechanical Vibrations	55 57	22		77 P	19 P				
Mechatronics Automobile Engineering	57 72	11 14		68 P 86 P					
Automobile Engineering				00 F					
						Sem V :	501		Р
						Sem VI:	497		Р
						Total :	998	\$4	S
 I 107	MAJIK NICHAL NARAYA	 N							
Quality and Reliability	50	20		70 P		15 P			
Machine Design - II	49	23	21	93 P					
Gas Dynamics and Turbomachineries	60	20		80 P	22 P				
Mechanical Vibrations	73	20		93 P	19 P				
Mechatronics	63	15		78 P					
Automobile Engineering	80	23		103 P					
						Sem V :	621		Р
						Sem VI:	573		Р
						Total :	1194		D
	MALWADE RAVIKIRAN F								
Quality and Reliability	38			44 P	<b>\$6</b>	10 P			
Machine Design - II	37	\$2 6 \$3 14	21	72 P	\$ <del>3</del>	10 F			
Gas Dynamics and Turbomachineries	52	15	21	67 P	აა 19 P				
Mechanical Vibrations	58	13		71 P	18 P				
Mechaironics	60	12		72 P					
Mechatronics Automobile Engineering	60 81	12 17		72 P 98 P					
Automobile Engineering						** F	Result Reserved	Sem V not	passed
Automobile Engineering	81	17				** F	Result Reserved	Sem V not	passed
Automobile Engineering  109 201610863 M 1	81  MASCARENHAS CLARE	17 RY		98 P			Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability	MASCARENHAS CLARF	17 RY 20	22	98 P 64 P		** F	Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II	81  MASCARENHAS CLARE	17 RY	22	98 P	17 P		Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability	MASCARENHAS CLARF 44 46	17 RY 20 21	22	98 P 64 P 89 P	17 P 17 P		Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries	MASCARENHAS CLARF 44 46 44	17 RY 20 21 13	22	98 P 64 P 89 P 57 P			Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations	81 MASCARENHAS CLARE 44 46 44 53	17 RY 20 21 13 19	22	98 P 64 P 89 P 57 P 72 P			Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	81 MASCARENHAS CLARE 44 46 44 53 71	17 20 21 13 19	22	98 P 64 P 89 P 57 P 72 P 90 P			Result Reserved S	Sem V not	passed
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	81 MASCARENHAS CLARE 44 46 44 53 71	17 20 21 13 19	22	98 P 64 P 89 P 57 P 72 P 90 P		15 P			
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	81 MASCARENHAS CLARE 44 46 44 53 71	17 20 21 13 19	22	98 P 64 P 89 P 57 P 72 P 90 P		15 P Sem V :	450	Sem V not	P
Automobile Engineering  109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	81 MASCARENHAS CLARE 44 46 44 53 71	17 20 21 13 19	22	98 P 64 P 89 P 57 P 72 P 90 P		15 P  Sem V : Sem VI:	450 513	\$5	P
Automobile Engineering  [109 201610863 M 1  Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics  Automobile Engineering	81  MASCARENHAS CLARE  44  46  44  53  71  76	17 20 21 13 19 19	22	98 P 64 P 89 P 57 P 72 P 90 P		15 P Sem V :	450		P
Automobile Engineering    109	81  MASCARENHAS CLARE  44  46  44  53  71  76   MENEZES KEEGAN AN	17 RY 20 21 13 19 19 16	22	98 P 64 P 89 P 57 P 72 P 90 P 92 P		Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	81  MASCARENHAS CLARE  44  46  44  53  71  76   MENEZES KEEGAN AN  65	17 RY 20 21 13 19 19 16		98 P 64 P 89 P 57 P 72 P 90 P 92 P		15 P  Sem V : Sem VI:	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72	17  RY  20 21 13 19 19 16  TONIO 20 19	22	98 P 64 P 89 P 57 P 72 P 90 P 92 P	17 P	Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57	17 RY 20 21 13 19 19 16  TONIO 20 19 18		98 P 64 P 89 P 57 P 72 P 90 P 92 P  85 P 113 P 75 P	17 P	Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67	17 RY 20 21 13 19 19 16  TONIO 20 19 18 18		98 P 64 P 89 P 57 P 72 P 90 P 92 P  85 P 113 P 75 P 85 P	17 P	Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67 81	17  20 21 13 19 19 16  TONIO 20 19 18 18 18 17		98 P  64 P  89 P  57 P  72 P  90 P  92 P  85 P  113 P  75 P  85 P  98 P	17 P	Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67	17 RY 20 21 13 19 19 16  TONIO 20 19 18 18		98 P 64 P 89 P 57 P 72 P 90 P 92 P  85 P 113 P 75 P 85 P	17 P	Sem V : Sem VI: Total :	450 513	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67 81	17  20 21 13 19 19 16  TONIO 20 19 18 18 18 17		98 P  64 P  89 P  57 P  72 P  90 P  92 P  85 P  113 P  75 P  85 P  98 P	17 P	Sem V : Sem VI: Total :	450 513 963	\$5	P P S
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67 81	17  20 21 13 19 19 16  TONIO 20 19 18 18 18 17		98 P  64 P  89 P  57 P  72 P  90 P  92 P  85 P  113 P  75 P  85 P  98 P	17 P	Sem V : Sem VI: Total :  18 P	450 513 963	\$5	P
Automobile Engineering    109	MASCARENHAS CLARE  44 46 44 53 71 76  MENEZES KEEGAN AN 65 72 57 67 81	17  20 21 13 19 19 16  TONIO 20 19 18 18 18 17		98 P  64 P  89 P  57 P  72 P  90 P  92 P  85 P  113 P  75 P  85 P  98 P	17 P	Sem V : Sem VI: Total :	450 513 963	\$5	P P S

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

SEAT NO PR NO GENDER Attempts		OFOOLONAL	TEDMINODIC	TOTAL	DDAOTIOAL	ODAL		TOTAL	DEMA	DICO
PAPER DESCRIPTION 112 201610868 M 1	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	RKS
	NAIK AMEY ANTA	45		05 D		40 D				
Quality and Reliability	70	15	0.4	85 P		18 P				
Machine Design - II	74	18	21	113 P	04.5					
Gas Dynamics and Turbomachineries	62	20		82 P	21 P					
Mechanical Vibrations	65	15		80 P	18 P					
Mechatronics	54	20		74 P						
Automobile Engineering	57	19		76 P						
						Sem V :	427			F
						Sem VI:	567			P
						Total :	994			5
113 201610913 M 1	NAIK BORKER RAHUL BA	ABUSO								
Quality and Reliability	64	18		82 P		18 P				
Machine Design - II	53	18	23	94 P						
Gas Dynamics and Turbomachineries	51	16		67 P	19 P					
Mechanical Vibrations	55	15		70 P	18 P					
Mechatronics	56	11		67 P						
Automobile Engineering	69	16		85 P						
							40:			
						Sem V:	421	#9	\$5	P
						Sem VI:	520	#9		F
						Total :	941	#18	\$5	S
114 201610874 M 1	NAIK CHIRAG GURUNAT									
Quality and Reliability	50	15		65 P		23 P				
Machine Design - II	57	19	19	95 P						
Gas Dynamics and Turbomachineries	60	18		78 P	21 P					
Mechanical Vibrations	54	15		69 P	19 P					
Mechatronics	60	16		76 P						
Automobile Engineering	75	21		96 P						
						0	E42			
						Sem V:				F
						Sem VI:	542			F
						Total :	1084			I
116 201610883 F 1	NAIR UTHARA NARAYAN									
Quality and Reliability	56	18	6.4	74 P		22 P				
Machine Design - II	45	17	21	83 P						
Gas Dynamics and Turbomachineries	36	\$4 12		48 P	\$4 17 P					
Mechanical Vibrations	48	10		58 P	19 P					
Mechatronics	40	11		51 P						
Automobile Engineering	49	18		67 P						
						Sem V :	427		<b>\$</b> 6	
						Sem VI: Total :	439 866		\$4 \$10	F (
117 201610885 M 1	PALLATHE AKHIL									
Quality and Reliability	67	17		84 P		15 P				
Machine Design - II	60	12	20	92 P						
Gas Dynamics and Turbomachineries	63	11		74 P	16 P					
Mechanical Vibrations	56	16		72 P	17 P					
Mechatronics	59	12		71 P						
Automobile Engineering	74	14		88 P						
						Sem V:	520			ı
						Sem V : Sem VI:	520 529			F

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

Course: RC 2016-17

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	ТОТ	AL RE	MARKS
120 201610888 M 1	PARYEKAR SAISH DAS								
Quality and Reliability	71	19		90 P		12 P			
Machine Design - II	35	\$5 20	21	76 P	\$5				
Gas Dynamics and Turbomachineries	63	19		82 P	21 P				
Mechanical Vibrations	65	16		81 P	18 P				
Mechatronics	61	14		75 P					
Automobile Engineering	71	17		88 P					
						Sem V :	495		P
						Sem VI:	543	\$5	F
						Total :	1038	\$5 \$5	I
121 201610890 M 1	PEDNEKAR VIJEET VISI	HNU							
Quality and Reliability	58	20		78 P		15 P			
Machine Design - II	58	19	22	99 P					
Gas Dynamics and Turbomachineries	61	17		78 P	19 P				
Mechanical Vibrations	67	17		84 P	18 P				
Mechatronics	76	17		93 P					
Automobile Engineering	77	18		95 P					
						Sem V :	508		F
						Sem VI: Total :	579 1087	\$5	F
						TOTAL .	1087	ΨΟ	
122 201704439 M 1  Quality and Reliability	PEREIRA SAVIO 28	11		39 F		14 P			
Machine Design - II	42	9	17	68 P					
Gas Dynamics and Turbomachineries	26	7	.,	33 F	14 P				
Mechanical Vibrations	0	2		2 F	19 P				
Mechatronics	42	6		48 P	\$2				
Automobile Engineering	60	16		76 P	Ψ2				
						Sem V:	452	\$1	F
						Sem VI:	313	\$2	F
						Total :	765	\$3	F
123 201610713 M 1	PIYUSH SUBHASH CHAY	<u>VAN</u> 21		97 P		14 P			
Quality and Reliability			24			14 P			
Machine Design - II	64	18	21	103 P	04.0				
Gas Dynamics and Turbomachineries	63	20		83 P	21 P				
Mechanical Vibrations	80	17 17		97 P	21 P				
Mechatronics	75 81	17 20		92 P 101 P					
Automobile Engineering	81	20		101 P					
						Sem V :	572 #1	0	F
						Sem VI:	629		F
						Total :	1201 #	0 \$8	Ε
1124 201610892 M 1	PRABHU KHOLKAR UGA	AM NITANT							
Quality and Reliability	49	15		64 P		20 P			
Machine Design - II	49	15	19	83 P					
Gas Dynamics and Turbomachineries	52	15		67 P	19 P				
Mechanical Vibrations	64	12		76 P	17 P				
Mechatronics	68	18		86 P					
Automobile Engineering	73	19		92 P					
							F05		
						Sem V:	525		F
						Sem VI:	524	\$2	F
						Total :		~~	

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

Course: RC 2016-17

COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT NO PR NO GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
125 201610727 M 1	PRATIK BHIVA GAONKAR									
Quality and Reliability	81	23		104 P		17 P				
/lachine Design - II	79	18	21	118 P						
Sas Dynamics and Turbomachineries	70	23		93 P	24 P					
Mechanical Vibrations	81	17		98 P	19 P					
Mechatronics	73	21		94 P						
Automobile Engineering	86	23		109 P						
						Sem V :	639			Р
						Sem VI: Total :	676			P D
127 201610729 M 1	CACAD VII IAV CAKHADDA	NDC				TOTAL .	1315			
127 201610729 M 1  Quality and Reliability	SAGAR VIJAY SAKHARDA 73	NDE 21		94 P		19 P				
Machine Design - II	73	21	21	115 P						
Gas Dynamics and Turbomachineries	66	23		89 P	24 P					
Mechanical Vibrations	85	21		106 P	22 P					
Mechatronics	79	21		100 P	'					
Automobile Engineering	81	24		105 P						
						Sem V :	650			P
						Sem VI:	674			P
						Total :	1324			D
129 201610899 M 1	SATARDEKAR OMKAR RA									
Quality and Reliability	47	15	0.0	62 P		10 P				
Machine Design - II	40	15	20	75 P						
Gas Dynamics and Turbomachineries	50	15		65 P	19 P					
Mechanical Vibrations	62	15		77 P	17 P					
Mechatronics	49	15		64 P						
Automobile Engineering	59	19		78 P						
						Sem V:			\$6	Р
						Sem VI:	467		\$6	P S
404 004040004 M 4						Total :	865		Ψ0	
131 201610901 M 1  Quality and Reliability	SHAIKH SHAHZEB 41	19		60 P		22 P				
Machine Design - II	48	14	22	84 P		22 1				
Gas Dynamics and Turbomachineries		3 12	22	49 P	\$3 18 P					
Mechanical Vibrations	67	18		49 P 85 P	ъз 10 F 20 P					
Mechatronics	53	13		66 P	<b>20</b> F					
Automobile Engineering	40	18		58 P						
Automobile Engineering	40	10		30 F						
						Sem V :	475		<b>\$</b> 5	 Р
						Sem VI:	462		\$3	F
						Total :	937		\$8	5
132 201610903 M 1	SHENVI KERKAR SHARVE			400 5		40.5				
O 100 1 D . 17 . 1 . 177	82 61	24	20	106 P		10 P				
	<b>ы</b> 1	23	20	104 P	24 =					
Machine Design - II				97 P	21 P					
Machine Design - II Gas Dynamics and Turbomachineries	77	20								
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	77 81	24		105 P	22 P					
Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	77 81 82	24 22		104 P	22 P					
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	77 81	24			22 P					
Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	77 81 82	24 22		104 P	22 P	<b>.</b>		#40		
Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	77 81 82	24 22		104 P	22 P	Sem V :	661	#10		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	77 81 82	24 22		104 P	22 P	Sem V : Sem VI:	661 672	#10		P

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

COLLEGE: GOA COLLEGE OF ENGINEERING
-------------------------------------

SEATAL BRALL SELECT ALL									
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE  THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
133 201610904 M 1	SHETGAONKAR SARVE	SH GOPAL							
Quality and Reliability	66	18		84 P		15 P			
Machine Design - II	56	16	20	92 P					
Gas Dynamics and Turbomachineries	56	13		69 P	17 P				
Mechanical Vibrations	74	15		89 P	17 P				
Mechatronics	63	12		75 P					
Automobile Engineering	68	19		87 P					
						Sem V :	462		 Р
						Sem VI:	545		Р
						Total :	1007	\$13	I
135 201610908 M 1	SHIRODKAR MANDAR								
Quality and Reliability	63	18		81 P		18 P			
Machine Design - II	48	21	21	90 P					
Gas Dynamics and Turbomachineries	48	20		68 P	22 P				
Mechanical Vibrations	77	18		95 P	18 P				
Mechatronics	79	22		101 P					
Automobile Engineering	77	25		102 P					
						Sem V :	579		P
						Sem VI: Total :	595 11 <i>74</i>	\$16	P D
		ND DD 4 0 4 D					117 1		
139 201610871 M 1	TENDULKAR VIVEKANA	AND PRASAD							
	TENDULKAR VIVEKANA 35			52 P	 \$5	10 P			
Quality and Reliability	35	\$5 17	21	52 P 73 F	\$5	10 P			
Quality and Reliability Machine Design - II	35 34	\$5 17 18	21	73 F		10 P			
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries	35	\$5 17	21		\$5 16 P 18 P	10 P			
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	35 34 58 60	\$5 17 18 10 14	21	73 F 68 P 74 P	16 P	10 P			
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	35 34 58	\$5 17 18 10	21	73 F 68 P	16 P	10 P			
[139       201610871       M       1         Quality and Reliability         Machine Design - II         Gas Dynamics and Turbomachineries         Mechanical Vibrations         Mechatronics         Automobile Engineering	35 34 58 60 61	\$5 17 18 10 14 13	21	73 F 68 P 74 P 74 P	16 P		465		P
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	35 34 58 60 61	\$5 17 18 10 14 13	21	73 F 68 P 74 P 74 P	16 P	Sem V:	465	¢£	P
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	35 34 58 60 61	\$5 17 18 10 14 13	21	73 F 68 P 74 P 74 P	16 P	Sem V : Sem VI:	478	<b>\$</b> 5	F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	35 34 58 60 61 75	\$5 17 18 10 14 13 18	21	73 F 68 P 74 P 74 P	16 P	Sem V:		\$5 \$5	
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	35 34 58 60 61 75 VELIP KISHOR KRISHN	\$5 17 18 10 14 13 18	21	73 F 68 P 74 P 74 P 93 P	16 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics  Automobile Engineering   140 201610911 M 1  Quality and Reliability	35 34 58 60 61 75 VELIP KISHOR KRISHN 61	\$5 17 18 10 14 13 18		73 F 68 P 74 P 74 P 93 P	16 P	Sem V : Sem VI:	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63	\$5 17 18 10 14 13 18 A 20 18		73 F 68 P 74 P 74 P 93 P	16 P 18 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61	\$5 17 18 10 14 13 18 A 20 18 22		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P	16 P 18 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61 64	\$5 17 18 10 14 13 18 A 20 18 22 19		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P 83 P	16 P 18 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61	\$5 17 18 10 14 13 18 A 20 18 22		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P	16 P 18 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61 64 64 65	\$5 17 18 10 14 13 18 20 18 22 19 19		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P 83 P 84 P	16 P 18 P	Sem V : Sem VI: Total :	478 943	\$5	F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  140 201610911 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61 64 64 65	\$5 17 18 10 14 13 18 20 18 22 19 19		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P 83 P 84 P	16 P 18 P	Sem V : Sem VI: Total :	478		F
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	35 34 58 60 61 75 VELIP KISHOR KRISHN 61 63 61 64 64 65	\$5 17 18 10 14 13 18 20 18 22 19 19		73 F 68 P 74 P 74 P 93 P 81 P 103 P 83 P 83 P 84 P	16 P 18 P	Sem V : Sem VI: Total :	478 943	\$5	F

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

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

SEAT No P R No GENDER Attempts PAPER DESCRIPTION		OATE THEO	DV	SESSIONAL	TERM WORK	TOTAL	Б	PRACTICAL	ORAL		TOTAL	REMA	V D I C
1 201610698 M 1	AADIL HAMID	THEO	K I	SESSIONAL	TERIVI WORK	TOTAL		RACTICAL	URAL		TOTAL	KEIVIF	ARNS
Design of Concrete Structures - II		54		12		66 P			12 P				
Design of Steel Structures - II		59		19	16	94 P							
Geotechnical Engineering - II		33	#5	\$2 19		52 P#5	\$2						
Transportation Engineering - II		55		13		68 P	•-						
Environmental Engineering - I		58		17		75 P		13 P					
Surveying - II		65		11		76 P		16 P					
									Sem V :	406	#9		Р
									Sem VI:	472	#9	\$2	Р
									Total :	878	#9 #18	\$2	S
[2 201610663 F 1	AGA SAIMA ISU	JF											
Design of Concrete Structures - II		41		5		46 P	\$4		16 P				
Design of Steel Structures - II		35		\$5 11	16	62 P	\$5						
Geotechnical Engineering - II		45		16		61 P	•						
Transportation Engineering - II		38		\$2 12		50 P	\$2						
Environmental Engineering - I		56		12		68 P	Ψ-	14 P					
Surveying - II		61		11		72 P		18 P					
-7 0 "													
									Sem V :	450		\$15	Р
									Sem VI:	407		\$11	Р
									Total :	857		\$26	S
	BAKHALE TAN'	VISHA	\ RA.	JENDRA									
Design of Concrete Structures - II		69		15		84 P			15 P				
Design of Steel Structures - II		57		21	15	93 P							
Geotechnical Engineering - II		67		14		81 P							
Transportation Engineering - II		54		20		74 P							
Environmental Engineering - I		55		17		72 P		18 P					
Surveying - II		71		14		85 P		17 P					
									Sem V :	499			Р
									Sem VI:	539			Р
									Total :	1038			I
 l5	BHANUSHALI I	KARA	N RA	JESH									
Design of Concrete Structures - II		44		7		51 P			18 P				
Design of Steel Structures - II		39	#1	12	15	66 P#1							
Geotechnical Engineering - II		55		13		68 P							
Transportation Engineering - II		35	#5	13		48 P#5							
Environmental Engineering - I		46		16		62 P		17 P					
Surveying - II		60		11		71 P		17 P					
									** F	Result F	Reserved	Sem V not	passed
7 201610709 M 1	BHOYA PRADE		RAVII			0C D			40.5				
Design of Concrete Structures - II		75		11	40	86 P			10 P				
Design of Steel Structures - II		61		18	18	97 P							
Geotechnical Engineering - II		61		16		77 P							
Transportation Engineering - II		61		11		72 P		45.5					
Environmental Engineering - I		60		15		75 P		15 P					
Surveying - II		46		13		59 P		14 P					
									Sem V :	406		<b>\$17</b>	P
												φ1/	
									Sem VI:	505			Р
									Total :	911		\$17	S
=	BIND AJOR SH		PRA			F4 D			40.5				
		42		9	15	51 P			10 P				
Design of Concrete Structures - II		40		21	15	76 P							
Design of Concrete Structures - II  Design of Steel Structures - II		40				40 F							
Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II		0		13		13 F							
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II		0 49		13 13		62 P		44.5					
Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II		0		13				14 P 12 P					

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

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEO	ıRY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TC	OTAL	REMA	BK6
10 201704427 M 1	CHAVAN RAVIDAS V		SESSIONAL	TERIVI WORK	TOTAL	PRACTICAL	URAL	10	JIAL	REMA	KK5
Design of Concrete Structures - II	51	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12		63 P		20 P				
Design of Steel Structures - II	58		20	17	95 P						
Geotechnical Engineering - II	66		21		87 P						
Transportation Engineering - II	49		18		67 P						
Environmental Engineering - I	59		18		77 P	18 P					
Surveying - II	63		14		77 P	19 P					
							Sem V :	450		\$10	С
							Sem VI:	523			Р
							Total :			\$10	C
	DA PIEDADE COSTA	MIGH	EL VEUNSU	`							
Design of Concrete Structures - II	35	#5	6	,	41 P#5	 \$4	12 P				
Design of Steel Structures - II	28	0	18	16	62 F	Ψ.					
Geotechnical Engineering - II	39	#1	13		52 P#1						
Transportation Engineering - II	51		18		69 P						
Environmental Engineering - I	59		13		72 P	17 P					
Surveying - II	62		11		73 P	21 P					
							Sem V :	402	#10		С
							Sem VI:	419	#9	\$4	F
							Total :		#19	\$4	F
		U.C.A. O.A.I					Total .	021			
12 201704420 F 1	DABOLKAR SHRUT	IKA SAI			00 D		24 D				
Design of Concrete Structures - II	71		18	24	89 P		21 P				
Design of Steel Structures - II Geotechnical Engineering - II	80 64		24 22	24	128 P 86 P						
Transportation Engineering - II	60		20		80 P						
Environmental Engineering - I	62		19		81 P	19 P					
Surveying - II	66		17		83 P	18 P					
			17		001	101					
							Sem V:	559			Р
							Sem VI:	605			Р
							Total :	1164			I
13 201611246 F 1	DESAI MAHIMA										
Design of Concrete Structures - II	37	\$3	3 7		44 P	\$6	16 P				
Design of Steel Structures - II	8		11	15	34 F						
Geotechnical Engineering - II	16		10		26 F						
Transportation Engineering - II	35	\$			45 P	\$5					
Environmental Engineering - I	13		12		25 F	17 P					
Surveying - II	10		6		16 F	14 P					
							** F	Result Rese	erved S	Sem V not	passed
14 201610678 M 1	DESSAI YESHJEET	YESHV			C2 D		45 D				
Design of Concrete Structures - II  Design of Steel Structures - II	56 57		7 18	16	63 P 91 P		15 P				
Geotechnical Engineering - II	38	#2	16	10	54 P#2						
Transportation Engineering - II	57	#2	13		70 P						
Environmental Engineering - I	63		16		70 P	17 P					
Surveying - II	54		13		67 P	18 P					
	-					-					
							Sem V :	466		<b>\$</b> 1	P
										φι	
							Sem VI:		#9 "0	<b>#</b> 4	Р
							Total :	940	#9	<b>\$1</b>	S
15 201610683 M 1	D'SOUZA ASHWIN C	AETAN			04.5						
Design of Concrete Structures - II	51		10	22	61 P		12 P				
Design of Steel Structures - II	56		18 17	23	97 P 79 P						
Geotechnical Engineering - II Transportation Engineering - II	62 47		1 <i>7</i> 19		79 P 66 P						
Environmental Engineering - I	64		19		66 P 82 P	19 P					
Surveying - II	63		14		02 P 77 P	19 P					
	03		ı r			101					
								440			
							Sem V :	419		\$14	Р
							Sem V : Sem VI: Total :	511	#9 #9	\$14 \$14	P P S

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

COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT NO PRING GENDER Attempts		CECCIONAL	TEDM MODE	TOTAL	DDACTICAL	ODAL		TOTAL	DEM	ADICO
PAPER DESCRIPTION  19 201610689 M 1	THEORY  GAONKAR ANIKET ANANT		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REIVI	ARKS
Design of Concrete Structures - II	61	13		74 P		12 P				
Design of Steel Structures - II	56	18	22	96 P						
Geotechnical Engineering - II	61	18		79 P						
Transportation Engineering - II	52	19		71 P						
Environmental Engineering - I	64	19		83 P	18 P					
Surveying - II	62	15		77 P	16 P					
						Sem V :	474		\$1	Р
						Sem VI:	526			Р
						Total :	1000		\$1	S
20 201610694 F 1	GAONKAR TEJASWEE PUI	NDALIK								
Design of Concrete Structures - II	62	7		69 P		15 P				
Design of Steel Structures - II	59	17	21	97 P						
Geotechnical Engineering - II	58	17		75 P						
Transportation Engineering - II	56	16		72 P						
Environmental Engineering - I	62	19		81 P	18 P					
Surveying - II	68	16		84 P	14 P					
						Sem V :	465		\$5	Р
						Sem VI:	525			Р
						Total :	990		\$5	S
21 201610922 M 1	GAONKER PARAG SHAMS	UNDAR								
Design of Concrete Structures - II	66	15		81 P		15 P				
Design of Steel Structures - II	59	20	19	98 P						
Geotechnical Engineering - II	70	15	. •	85 P						
Transportation Engineering - II	60	10		70 P						
Environmental Engineering - I	60	19		79 P	14 P					
Surveying - II	62	15		77 P	15 P					
	<del></del>									
						Sem V :	477		\$5	Р
						Sem VI:	534			Р
						Total :	1011		\$5	S
23 201610704 M 1	GAUNS DESSAI NIKISH					Total .				
Design of Concrete Structures - II	31 #5 \$	4 8		39 P#5	\$6	12 P				
Design of Steel Structures - II	50 π3 φ	19	19	88 P	φυ	12 1				
Geotechnical Engineering - II	57	18	13	75 P						
Transportation Engineering - II	66	10		76 P						
Environmental Engineering - I	70	16		86 P	18 P					
Surveying - II	62	12		74 P	16 P					
Our veying - II	02	12		7-7-1	101					
						Sem V :	455		<b>\$</b> 6	P
								JI C		
						Sem VI:	484	#9 #9	\$6 \$12	P c
loz 004040740 5	L/ANADI LUMANIO.					Total :	939	#9	ΨιΔ	S
27 201610716 F 1  Design of Concrete Structures - II	KAMBLI HIMANGI JAYARAI 61	<u>М</u> 6		67 P		12 P				
Design of Steel Structures - II	72	0 17	22	111 P		1 <b>4</b> F				
Geotechnical Engineering - II	43	16	44	59 P						
Transportation Engineering - II	39 \$			59 P 51 P	\$1					
	39 \$ 64	17		81 P	\$1 13 P					
Environmental Engineering - I Surveying - II		17 1 12		81 P 51 P	13 P \$1 15 P					
Carveying - II	ეჟ ֆ	. 14		011	ψι 101	** F	 Result Re	eserved S	Sem V no	t passed *
	KARE ROUNAK DATTA									<u>·                                      </u>
Design of Concrete Structures - II	51	10		61 P		17 P				
Design of Steel Structures - II	51	14	17	82 P						
Geotechnical Engineering - II	0	15		15 F						
Transportation Engineering - II	42	13		55 P						
Environmental Engineering - I	43	14		57 P	17 P					
Surveying - II	67	12		79 P	18 P					
						** F		eserved S	Sem V no	t passed *
								- '		

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

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

COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT No PR No GENDER Attempts										
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	\RKS
29 201610720 M 1	KARMARKAR NIKHIL SUHA					45.5				
Design of Concrete Structures - II	48	12	00	60 P		15 P				
Design of Steel Structures - II	56	20	22	98 P						
Geotechnical Engineering - II	52	20		72 P						
Transportation Engineering - II	60	20		80 P	40 D					
Environmental Engineering - I	63	19		82 P	18 P					
Surveying - II	59	15		74 P	21 P					
						Sem V:	462		\$5	Р
						Sem VI:	520	#9		Р
						Total :	982	#9	\$5	S
[33 201610723 F 1	KAWLEKAR RUTVI RAMDA	78								
Design of Concrete Structures - II	47	13		60 P		16 P				
Design of Steel Structures - II	69	19	17	105 P						
Geotechnical Engineering - II	57	20		77 P						
Transportation Engineering - II	71	17		88 P						
Environmental Engineering - I	72	19		91 P	19 P					
Surveying - II	72	18		90 P	17 P					
		10								
						<u> </u>	F00			
						Sem V :	509			Р
						Sem VI:	563			Р
						Total :	1072			I
34 201610726 M 1	KEULEKAR ADITYA SATISI									
Design of Concrete Structures - II	87	12		99 P		14 P				
Design of Steel Structures - II	71	22	24	117 P						
Geotechnical Engineering - II	71	21		92 P						
Transportation Engineering - II	66	14		80 P						
Environmental Engineering - I	80	18		98 P	19 P					
Surveying - II	80	18		98 P	21 P					
						Sem V:	593			P
						Sem VI:	638		Φ.Ε.	Р
						Total :	1231		<b>\$</b> 5	
36 201610740 M 1	KUNKOLKAR SAIEL SANTO	OSH								
Design of Concrete Structures - II	48	6		54 P		13 P				
Design of Steel Structures - II	50	11	16	77 P						
Geotechnical Engineering - II	40	16		56 P						
Transportation Engineering - II	49	14		63 P						
Environmental Engineering - I	58	15		73 P	17 P					
Surveying - II	69	15		84 P	15 P					
						Sem V:	415		\$12	Р
						Sem VI:	452	#9		Р
						Total :	867	#9	\$12	S
[38 201610745 M 1	MALIZ CLIV/DDACAD DA IE	NDDA								
Design of Concrete Structures - II	MALIK SHIVPRASAD RAJE 49	8 8		57 P		12 P				
Design of Steel Structures - II	49	o 22	17	83 P		1 <b>4</b> F				
Geotechnical Engineering - II	57	16	1.7	63 P 73 P						
Transportation Engineering - II	45	11		73 P 56 P						
Environmental Engineering - I	65	17		82 P	18 P					
Surveying - II	53	13		66 P	15 P					
		10			101					
							4=:			
						Sem V:	451			Р
						Sem VI:	462	#9		Р
						Total :	913	#9		S
40 201610750 M 1	NAIK ABHISHEK SANJEEV	'								
Design of Concrete Structures - II	56	4		60 P		15 P				
Design of Steel Structures - II	34 #5 \$	1 22	12	68 P#5	\$1					
Geotechnical Engineering - II	40	15		55 P						
Transportation Engineering - II	53	15		68 P						
Environmental Engineering - I	66	17		83 P	19 P					
Surveying - II	50	13		63 P	17 P					
						** Г	Dogult D	ooon cod	Som \/ not	. naccad **

\*\* Result Reserved Sem V not passed \*\*

REVALUATION	RESULT REGISTER FOR E	B.E EXAMINATI	ON HELD IN C	IVIL ENGI	NEERING FOR 6th	SEMESTER MA	Y 2019 I		urse : RC	2010-1
COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	THEORY		_ TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	RKS
42 201704419 M 1	NAIK CHOPDEKAR SA									
Design of Concrete Structures - II	58	14		72 P		17 P				
Design of Steel Structures - II	57	23	25	105 P						
Geotechnical Engineering - II	60	17		77 P						
Transportation Engineering - II	69	21		90 P	40 D					
Environmental Engineering - I	88	16		104 P	19 P					
Surveying - II	73	16		89 P	18 P					
						Sem V :	556			Р
						Sem VI:	591			Р
						Total :	1147			I
44 201704429 M 1	NAIK KAPIL RAMESH									
Design of Concrete Structures - II	40	13		53 P		14 P				
Design of Steel Structures - II	63	25	22	110 P						
Geotechnical Engineering - II	60	23		83 P						
Transportation Engineering - II	57	18		75 P						
Environmental Engineering - I	74	21		95 P	18 P					
Surveying - II	73	17		90 P	21 P					
						Sem V :	631			P
						Sem VI:	559			Р
						Total :	1190			D
46 201610761 M 1	NAIK SHIVAM ALIAS D		80							
Design of Concrete Structures - II	30	3		33 F		15 P				
Design of Steel Structures - II		\$2 \$5 10	19	62 P#2	\$5					
Geotechnical Engineering - II	40	11		51 P						
Transportation Engineering - II	36 #			50 P#4	45 D					
Environmental Engineering - I Surveying - II	48 45	10 13		58 P 58 P	15 P 15 P					
						Sem V:	390		\$8	С
						Sem VI: Total :	357 747	#9 #9	\$5 \$13	F F
47 201610763 F 1	NAIK SHRUNGI MOHA	 N								
Design of Concrete Structures - II	79	17		96 P		17 P				
Design of Steel Structures - II	85	25	25	135 P						
Geotechnical Engineering - II	72	25		97 P						
Fransportation Engineering - II	50	16		66 P						
Environmental Engineering - I	79	16		95 P	18 P					
Surveying - II	69	20		89 P	24 P					
						Sem V :	531		 \$5	 Р
						Sem VI:			<del>, =</del>	Р
						Sem VI: Total :	637 1168		\$5	I
49 201610765 M 1	NARVENKAR RAJ RAV	'INDRANATH								
Design of Concrete Structures - II	35 #	<sup>£</sup> 4 \$1 6		41 P#4	\$1	18 P				
Design of Steel Structures - II	39 #	<u>1</u> 1 11	18	68 P#1						
Geotechnical Engineering - II	36 #	4 10		46 P#4						
Transportation Engineering - II	4	12		16 F						
Environmental Engineering - I	26	15		41 F	17 P					
Surveying - II	46	10		56 P	15 P					
						Som V :	405		<b>\$</b> 6	C
						Sem V:	405		\$6	
						Sem VI: Total :	318 723	#9 #9	\$1 \$7	F F
50 201610702 M 1	PATEL TAPAN RAJESH	IBHAI						-		
Design of Concrete Structures - II	37	\$3 11		48 P	\$3	18 P				
		4.0	0.4							

\*\* Result Reserved Sem V not passed \*\*

21

19

10

11

15

10

83 P

53 P

70 P

73 P

58 P

14 P

14 P

43

43

59

58

48

Design of Steel Structures - II

Geotechnical Engineering - II

Transportation Engineering - II

Environmental Engineering - I

Surveying - II



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

COLLEGE: GOA COLLEGE OF EN	GINEERING								
SEAT NO PR NO GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
55 201610682 F 1	RAUT HARSHALI VISHWA	AS							
Design of Concrete Structures - II	52	11		63 P		18 P			
Design of Steel Structures - II	53	21	16	90 P					
Geotechnical Engineering - II	62	14		76 P					
Transportation Engineering - II	49	12		61 P					
Environmental Engineering - I	60	10		70 P	19 P				
Surveying - II	63	10		73 P	16 P				
						Sem V:	406	\$15	Р
						Sem VI:	486		Р
						Total :	892	\$18	S
59 201610781 M 1	SHETGAONKAR SAHIL S	ANDEEP							
Design of Concrete Structures - II	50	12		62 P		13 P			
Design of Steel Structures - II	40	19	17	76 P					
Geotechnical Engineering - II	40	10		50 P					
Transportation Engineering - II	52	11		63 P					
Environmental Engineering - I	56	17		73 P	16 P				
Surveying - II	48	14		62 P	18 P				
						** F	Result Reserved	d Sem V not	t passed
60 201610784 F 1	SHETYE PRATIKSHA PAN			FC D		45 D			
Design of Concrete Structures - II	46	10 22	16	56 P 87 P		15 P			
Design of Steel Structures - II Geotechnical Engineering - II	49 44	22 15	16	67 P 59 P					
Transportation Engineering - II	51	11		62 P					
Environmental Engineering - I	62	16		78 P	19 P				
Surveying - II	59	13		70 P	14 P				
						Sem V :	431	\$5	Р
						Sem VI:	462		Р
						Total :	893	\$8	S
l <sub>68</sub> 201610816 F 1	VAZ ANCILA F .								
Design of Concrete Structures - II	32	13		45 F		18 P			
Design of Steel Structures - II	51	18	23	92 P					
Geotechnical Engineering - II	54	19		73 P					
Transportation Engineering - II	49	15		64 P					
Environmental Engineering - I	60	19		79 P	16 P				
Surveying - II	64	15		79 P	15 P				
						** F	Result Reserved	d Sem V not	t passed
l 69 201704423 M 1	VELIP SAIESH KUST								
Design of Concrete Structures - II	65	13		78 P		12 P			
Design of Steel Structures - II	56	24	20	100 P					
Geotechnical Engineering - II	45	14		59 P					
Transportation Engineering - II	55	17		72 P					
Environmental Engineering - I	61	17		78 P	17 P				
Surveying - II	58	15		73 P	16 P				
						Sem V:	466	\$5	P -
						Sem VI:	505	\$5	P S
I=0 00404004= =	VE0.05					Total :	971	Ψ.Ο	5
72 201610817 F 1	YESODHARAN YEMUNA			40 D	Ф?	14 P			
Design of Concrete Structures - II	37 37	\$3 12 \$3 17	21	49 P 75 P	\$3	14 P			
Design of Steel Structures - II Geotechnical Engineering - II	61	12	۷۱	75 P 73 P	\$3				
Transportation Engineering - II	57	12		73 P 69 P					
Environmental Engineering - I	5 <i>7</i>	15		69 P 67 P	17 P				
Suproving II	52	13		07 F	17 F				

Read By :

Surveying - II

Checked By :

Date :

Assistant Registrar-E(Proff.)

54

13

Controller Of Examinations

67 P

Registrar

\*\* Result Reserved Sem V not passed \*\*

15 P

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

Da 403 206 Course : RC 2016-17

COLLEGE: GOA COLLEGE OF ENG	SINEERING								
SEAT No PR No GENDER Attempts	NAME OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	IARKS
	ADITYA DEELIP PHADTE								
Software Testing and Quality Assurance	63	23		86 P					
Design and Analysis of Algorithms	75	18		93 P					
Artificial Intelligence	78	22		100 P	24 P				
Computer Graphics	64	18		82 P	23 P				
Embedded System Design	68	22	20	110 P					
Computer Networks	56	20		76 P		22 P			
						Sem V:	588		Р
						Sem VI:	616		Р
004040544 N	DILLET ADJUNCT OUDIOU					Total :	1204		D
274 201610541 M 1	BHAT ABHIJIT GIRISH	21		100 P					
Software Testing and Quality Assurance	79 58			700 P					
Design and Analysis of Algorithms		14 14			22 P				
Artificial Intelligence Computer Graphics	75 69	14 12		89 P 81 P	22 P 18 P				
·			20		10 P				
Embedded System Design	51	15 20	20	86 P		20 D			
Computer Networks	68	20		88 P		20 P			
						Sem V :	487	\$3	 Р
								φΟ	
						Sem VI:	576	<b>.</b> -	P
						Total :	1063	\$3	I
275 201610783 M 1	BHAT AMOGHA GURURAJ								
Software Testing and Quality Assurance	70	18		88 P					
Design and Analysis of Algorithms	62	18		80 P					
Artificial Intelligence	59	15		74 P	22 P				
Computer Graphics	68	19		87 P	24 P				
Embedded System Design	61	16	20	97 P					
Computer Networks	64	22		86 P		23 P			
						Sem V :	599		Р
						Sem VI:	581		Р
						Total :	1180	\$10	D
279 201610792 F 1	CHEDE ROSHANI SABAJI								
Software Testing and Quality Assurance		24		94 P					
Design and Analysis of Algorithms	76	24		100 P					
Artificial Intelligence	82	21		103 P	24 P				
Computer Graphics	68	25		93 P	24 P				
Embedded System Design	73	24	25	122 P					
Computer Networks	83	25		108 P		24 P			
							074		
						Sem V :	674		Р
						Sem VI:	692		Р
						Total :	1366		D
280 201610789 F 1	CHODANKAR SAMIKSHA								
Software Testing and Quality Assurance	48	16		64 P					
Design and Analysis of Algorithms	48	15		63 P					
Artificial Intelligence	63	13		76 P	22 P				
Computer Graphics	59	12		71 P	14 P				
	45	14	20	79 P					
Embedded System Design						40 D			
	56	15		71 P		18 P			
		15		71 P			470		
		15		71 P		Sem V :	470	\$2	P
Embedded System Design Computer Networks		15		71 P			470 478	\$2 \$2	P P

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

Plateau, Goa 403 206 Course : RC 2016-17

COLLEGE: GOA COLLEGE OF ENG	INEERING									
SEAT No PR No GENDER Attempts										
PAPER DESCRIPTION 281 201610793 M 1	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL	TO	TAL	REMA	RKS
	CHODANKAR SUMESH GI			7.F. D.						
Software Testing and Quality Assurance	57	18		75 P						
Design and Analysis of Algorithms	43	13		56 P						
Artificial Intelligence	83	10		93 P	12 P					
Computer Graphics	53	9		62 P	10 P					
Embedded System Design	47	8	1	56 P#4						
Computer Networks	46	15		61 P		16 P				
						Sem V :	454			C
								:9		Р
						Total :	895 #	9		C
283 201704951 M 1	DESAI ASHVEK VITHAL									
Software Testing and Quality Assurance	42	18		60 P						
Design and Analysis of Algorithms	27	14		41 F						
Artificial Intelligence	52	14		66 P	23 P					
Computer Graphics	25	15		40 F	15 P					
Embedded System Design	43	16	18	77 P						
Computer Networks	50	15		65 P		12 P				
						Sem V :	447		\$5	С
						Sem VI:	399 #	:9		F
								9	\$5	F
	DHUME NEERAJ VIVEK									
Software Testing and Quality Assurance	62	17		79 P						
Design and Analysis of Algorithms	48	13		61 P						
Artificial Intelligence	59	10		69 P	11 P					
Computer Graphics	55	16		71 P	16 P					
Embedded System Design	50	10	17	77 P	101					
Computer Networks	45	15	.,	60 P		11 P				
Computer Networks		10		001		1111				
						Sem V :	442			P
							455			P S
	0.0)/5/45.1/45.					Total :	897			3
291 201610810 F 1 Software Testing and Quality Assurance	GOVEKAR NIKITA 55	21		76 P						
Design and Analysis of Algorithms	50	13		63 P						
					44.0					
Artificial Intelligence	63	18		81 P	14 P					
Computer Graphics	70	13		83 P	21 P					
Embedded System Design	60	15	20	95 P						
Computer Networks	55	21		76 P		21 P				
						- · · · ·	402			
							493			Р
							530			Р
						Total :	1023		\$2	I
	HUMERA I KHALIF									
Software Testing and Quality Assurance	66	22		88 P						
Design and Analysis of Algorithms	79	25		104 P						
Artificial Intelligence	78	22		100 P	24 P					
Computer Graphics	70	25		95 P	24 P					
Embedded System Design	77	25	25	127 P						
Computer Networks	85	25		110 P		24 P				
							703			Р
						Sem VI:	696			Р
						Total :	1399			D
	JALMI MOHIT MADHUKAR			36 ⊑						
Software Testing and Quality Assurance	26	10		36 F						
Software Testing and Quality Assurance Design and Analysis of Algorithms	26 4	10 10		14 F	44.5					
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	26 4 42	10 10 5		14 F 47 P#3	11 P					
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics	26 4 42 44	10 10 5 10		14 F 47 P#3 54 P	11 P 13 P					
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	26 4 42	10 10 5	17	14 F 47 P#3		10 P				

\*\* Result Reserved Sem V not passed \*\*

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

COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PRACTICAL PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL ORAL TOTAL **REMARKS THEORY** 1301 201704948 M KAVLEKAR PRAJYOT SUDESH Software Testing and Quality Assurance 49 14 63 P Design and Analysis of Algorithms 36 \$4 17 53 P \$4 Artificial Intelligence 35 \$5 12 47 P \$5 19 P **Computer Graphics** 52 12 64 P 19 P **Embedded System Design** 35 20 69 P \$5 14 \$5 Computer Networks 48 12 60 P 14 P С Sem V: 438 \$9 \$14 Ρ 408 Sem VI: \$23 C Total 846 302 201610837 F KHANDEPARKAR SIYA SAGAR 74 P Software Testing and Quality Assurance 20 Design and Analysis of Algorithms 42 16 58 P Artificial Intelligence 40 18 58 P 18 P **Computer Graphics** 59 10 69 P 15 P Embedded System Design 49 17 22 88 P Computer Networks 44 18 62 P 15 P 428 \$5 Ρ Sem V: Ρ Sem VI: 457 \$5 S Total 885 201610839 303 KHEDEKAR AYUTI LAXMIKANT Software Testing and Quality Assurance 48 19 67 P Design and Analysis of Algorithms 56 11 67 P Artificial Intelligence 70 13 83 P 20 P 18 P **Computer Graphics** 54 12 66 P Embedded System Design 54 10 20 84 P 71 19 P Computer Networks 16 87 P Р Sem V: 437 \$5 Ρ Sem VI: 511 \$5 S Total 948 1308 201610591 NAIK KHAWTE SOHAM TRIVIKRAM Software Testing and Quality Assurance 73 P 57 16 Design and Analysis of Algorithms 20 61 81 P Artificial Intelligence 53 11 64 P 16 P **Computer Graphics** 62 14 76 P 15 P Embedded System Design 53 11 16 80 P Computer Networks 55 13 68 P 18 P \*\* Result Reserved Sem V not passed \*\* 310 201610861 M NAIK PANSHEET PANDURANG Software Testing and Quality Assurance 19 85 P 66 Design and Analysis of Algorithms 47 15 62 P Artificial Intelligence 55 12 18 P 67 P **Computer Graphics** 56 13 69 P 15 P **Embedded System Design** 41 15 18 74 P Computer Networks 41 17 58 P 14 P Sem V: 489 Ρ Ρ Sem VI: 462 \$5 S Total 951 1311 201610795 M NAIK SAMPAN SANJAY \$5 13 Software Testing and Quality Assurance 35 48 P \$5 Design and Analysis of Algorithms 42 7 49 P \$1 Artificial Intelligence 60 10 70 P 14 P **Computer Graphics** 63 12 75 P 19 P Embedded System Design 44 5 1 50 F Computer Networks 37 \$3 11 48 P 11 P \$3 С 466 Sem V: F \$9 Sem VI: 384 \$9 F Total: 850

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE REMARKS PAPER DESCRIPTION **THEORY** SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL 201610455 1313 NAIK VAISHNAVI MOHAN F Software Testing and Quality Assurance 56 20 76 P Design and Analysis of Algorithms 47 19 66 P Artificial Intelligence 56 14 70 P 13 P 71 **Computer Graphics** 12 83 P 20 P Embedded System Design 62 15 17 94 P 16 P Computer Networks 53 13 66 P Р Sem V: 512 Ρ Sem VI: 504 \$10 I Total 1016 314 201704943 NAIK SAGUN DATTARAM Software Testing and Quality Assurance 15 68 P Design and Analysis of Algorithms 61 P 46 15 Artificial Intelligence 53 14 67 P 15 P **Computer Graphics** 49 12 61 P 21 P 51 Embedded System Design 16 20 87 P Computer Networks 63 17 80 P 18 P 484 \$5 Ρ Sem V: Ρ Sem VI: 478 \$5 S Total 962 201610866 1316 M NORONHA CLYDE DEAN Software Testing and Quality Assurance 65 19 84 P Design and Analysis of Algorithms 57 20 77 P Artificial Intelligence 60 18 78 P 22 P **Computer Graphics** 68 21 89 P 23 P Embedded System Design 57 22 25 104 P Computer Networks 58 81 P 21 P 23 Ρ Sem V: 548 \$1 Ρ Sem VI: 579 \$1 Total 1127 1321 201610962 PENDSE CHINMAY VIVEK Software Testing and Quality Assurance 20 72 P 52 Design and Analysis of Algorithms 44 14 58 P Artificial Intelligence 59 14 73 P 18 P **Computer Graphics** 42 16 58 P 18 P 52 Embedded System Design 22 25 99 P Computer Networks 45 17 62 P 18 P 529 Ρ Sem V: Sem VI: 476 Ρ \$15 Total 1005 201610797 1323 M **REVANKAR SAURAV DATTARAM** Software Testing and Quality Assurance 57 16 73 P Design and Analysis of Algorithms 26 10 36 F Artificial Intelligence 48 11 59 P 12 P 22 P **Computer Graphics** 63 11 74 P Embedded System Design 42 12 19 73 P Computer Networks 55 14 69 P 17 P Ρ Sem V: 430 \$2

F

F

\$2

Sem VI:

Total :

435

865

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING 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	RKS
324 201610878 F 1	SAIL SHREEYA HEMANT									
Software Testing and Quality Assurance		22		99 P						
Design and Analysis of Algorithms	67	21		88 P						
Artificial Intelligence	75	19		94 P	17 P					
Computer Graphics	75	20		95 P	24 P					
Embedded System Design	73	24	21	118 P		21.5				
Computer Networks	72	23		95 P		24 P				
						Sem V :	660	#10		——— Р
										· ·
						Sem VI: Total :	654 1314	#9 #19		P D
330 201610884 F 1	SHANKE ANUSHREE ASI					Total .	1014			
Software Testing and Quality Assurance		15		55 P						
Design and Analysis of Algorithms	38	\$2 10		48 P	\$2					
Artificial Intelligence	51	10		61 P	6 F					
Computer Graphics	40	10		50 P	12 P					
Embedded System Design	37	\$3 13	20	70 P	\$3					
Computer Networks	35	\$5 14		49 P	\$5	19 P				
004 204040000 5 4	OHENNA A OLUMANNU SANISI	IDANG				** F	Result Re	eserved S	em V not	passed
331 201610886 F 1 Software Testing and Quality Assurance	SHENVI ASHWINI PANDU 51	JRANG 20		71 P						
Software Testing and Quality Assurance Design and Analysis of Algorithms	49	20 15		71 P 64 P						
Artificial Intelligence	56	19		75 P	20 P					
Computer Graphics	54	17		71 P	21 P					
Embedded System Design	64	19	21	104 P	211					
Computer Networks	61	20		81 P		23 P				
						Sem V :	531		\$1	Р
						Sem VI:	530			Р
						Total :	1061		\$1	I
333 201704944 M 1	SHIRODKAR ROHAN LAX	KMIKANT								
Software Testing and Quality Assurance	0	13		13 A						
Design and Analysis of Algorithms	27	11		38 F						
Artificial Intelligence	40	9		49 P	\$1 12 P					
Computer Graphics	26	13		39 F	17 P					
Embedded System Design	40	13	20	73 P						
Computer Networks	23	11		34 F		13 P				
						** F	Result Re	eserved S	em V not	passed
336 201610896 F 1	TWISHI SARAN 74	22		96 P						
Software Testing and Quality Assurance Design and Analysis of Algorithms	74 58	22 21		96 P 79 P						
Artificial Intelligence	79	18		79 P 97 P	20 P					
Computer Graphics	79 81	21		97 P 102 P	20 P 23 P					
Embedded System Design	66	21	22	102 P	۱ کی ۱					
Computer Networks	58	23		81 P		23 P				
						Sem V :	546			Р
						Sem VI:	630			Р
						Total :	1176			I
337 201610898 F 1	VAINGANKAR VRUNDAL	I VASSUDEV								
Software Testing and Quality Assurance	45	15		60 P						
Design and Analysis of Algorithms	45	12		57 P						
Artificial Intelligence	35	\$5 14		49 P	\$5 12 P					
Computer Graphics	62	12		74 P	18 P					
Embedded System Design	45	12	20	77 P						
Computer Networks	41	17		58 P		18 P				
						Sem V:	439		\$9	С
						Sem VI: Total :	423		\$5 \$14	P C

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: GOA COLLEGE OF ENGINEERING

SEAT NO PR NO GENDER Attempts NAME OF	CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	ARKS
338 201610900 M 1 VELIP A	MESHA GANESH								
Software Testing and Quality Assurance	56	21		77 P					
Design and Analysis of Algorithms	43	17		60 P					
Artificial Intelligence	55	15		70 P	19 P				
Computer Graphics	68	21		89 P	20 P				
Embedded System Design	61	15	19	95 P					
Computer Networks	47	20		67 P		19 P			
						Sem V :	511	\$2	P
						Sem VI:	516	•	Р
						Total :	1027	\$7	' I
						iolai .	1027	Ψ'	
339 201610902 M 1 VELIP S	ACHIN SURESH								
Software Testing and Quality Assurance	40	12		52 P					
Design and Analysis of Algorithms	18	14		32 F					
Artificial Intelligence	42	10		52 P	19 P				
Computer Graphics	28	11		39 F	21 P				
Embedded System Design	41	12	19	72 P					
Computer Networks	35	\$5 12		47 P	\$5	11 P			
						** F	Result Reserved	Sem V no	t passed
345 201704945 M 1 ZO BHA	VAESH GURUDAS	<u> </u>							
Software Testing and Quality Assurance	36	\$4 15		51 P	\$4				
Design and Analysis of Algorithms	35	\$5 16		51 P	\$5				
Artificial Intelligence	43	14		57 P	14 P				
Computer Graphics	57	11		68 P	18 P				
Embedded System Design	36	\$4 12	20	68 P	\$4				
Computer Networks	37	\$3 12		49 P	\$3	14 P			
						Sem V :	429	 \$5	
						Sem VI:	390	\$16	Р
								\$10 \$21	P
						Total :	819	ΨΔΙ	r

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

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

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 6th SEMESTER MAY 2019 **EXAM** COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201610514 141 Μ ABDAR AKSHAY SHRIPATI Power System Analysis 59 13 72 P 20 23 P Embedded Systems 63 83 P **Electrical Drives and Control** 72 15 87 P 21 P **Electrical Machine Design** 72 17 18 107 P Electronic Measurements and Virtual Instrumentation 85 101 P 16 63 Digital Signal Processing 17 80 P 18 P Ρ 582 Sem V: Ρ 592 Sem VI: Total 1174 146 201610526 DHARGALKAR ANANT ALIAS OMKAR KIRAN Power System Analysis 63 14 77 P Embedded Systems 71 15 86 P 15 P **Electrical Drives and Control** 62 12 74 P 20 P **Electrical Machine Design** 64 14 16 94 P 76 **Electronic Measurements and Virtual Instrumentation** 16 92 P Digital Signal Processing 66 13 79 P 14 P 537 Ρ Sem V: Ρ Sem VI: 551 Total 1088 201610531 149 FERNANDES OSCAR AVELINO Power System Analysis 54 14 68 P Embedded Systems 70 11 81 P 19 P **Electrical Drives and Control** 55 12 67 P 19 P **Electrical Machine Design** 68 12 13 93 P 60 8 68 P Electronic Measurements and Virtual Instrumentation Digital Signal Processing 54 64 P 13 P 10 Ρ Sem V: 469 Ρ Sem VI: 492 Total 961 158 201705111 M KAMAT NEHAL RAMCHANDRA Power System Analysis 58 P 45 13 Embedded Systems 42 8 50 P 13 P **Electrical Drives and Control** 35 48 P 20 P \$5 13 \$5 **Electrical Machine Design** 70 10 14 94 P Electronic Measurements and Virtual Instrumentation 40 56 P 16 Digital Signal Processing 42 10 52 P 15 P 407 \$10 С Sem V: Ρ Sem VI: 406 \$5 \$15  $\mathsf{C}$ Total 813 201610937 162 KERKAR NEHA NARAYAN 12 Power System Analysis 46 F 58 11 69 P 13 P Embedded Systems **Electrical Drives and Control** 42 10 52 P 18 P

40

49

57

8

10

13

61 P

53 F

67 P

13 P

Sem V: 376

392

768

Sem VI:

Total :

Ρ

F

F

\$9

\$9

**Electrical Machine Design** 

Digital Signal Processing

Electronic Measurements and Virtual Instrumentation

1989   MONTON   Mon	SEAT NO PRING GENDER Attempts NAME OF CANI		0500101111	TERMINORIA	TOTAL	DD A OTIO AL	0041		TOTAL	DEM 4 5	140
Page	PAPER DESCRIPTION  160 201610749 M 1 KSHITLLA IA	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMAR	KS
Immode			12		83 P						
Bear and Control   68   10   78   78   78   78   78   78   78   7						14 P					
Section   Sect											
Security				18							
Son V: 508   F   Total : 1002   F   Total : 1002   F   Total : 1002   F   F   F   F   F   F   F   F   F	Electronic Measurements and Virtual Instrumentation										
Sen Vi   621	Digital Signal Processing	66	10		76 P		18 P				
Sen Vi   621											
Total   1029							Sem V :	508			Р
170							Sem VI:	521			Ρ
Series   S							Total :	1029			I
Intended Systems					72 D						
Technical Machine Design   60						22 D					
	-	_									
				17		21 P					
Signal   Processing   Signal   Processing   Signal   Vision   Vision   Signal   Vision   Vision   Signal   Vision   Vi				17							
Sem V: 499							20 P				
Sem VI   544   F   Fotol   103   1	Jigitai Oigitai i 100033iiig		17		751		201				
Sem Vi   544   F							Sem V :	489			P
Total   1033   1											Р
170											I
Paper   System Analysis   54   15   69   F	176 201610598 M 1 NAIK PRA.IY	OT RAJENDRA	<del></del>								_
Time-deficity   Time					69 P						
Electrical Machine Design   66	Embedded Systems	70	16		86 P	20 P					
Sem V   453	Electrical Drives and Control	62	13		75 P	20 P					
Sem V   453   \$5   F   Sem V   453   \$5   F	Electrical Machine Design	66	15	19	100 P						
Sem V: 453	Electronic Measurements and Virtual Instrumentation	55	11		66 P						
Sem V    513	Digital Signal Processing	49	13		62 P		15 P				
183							Sem VI:	513			P S
Property	183 201611231 M 1 PAPAR A IINI						Total .	900			
Embedded Systems   59			16		60 P						
Electrical Machine Design	•	59	10		69 P	16 P					
Electronic Measurements and Virtual Instrumentation   53   3   56 P   14 P   14 P   14 P   18   15   14 P   14 P   18   15   14 P   18   15   15   16 P   18   18   18   18   18   18   18	Electrical Drives and Control	41	10		51 P	18 P					
Signal Processing	Electrical Machine Design	41	13	16	70 P						
** Result Reserved Sem V not passe  185	Electronic Measurements and Virtual Instrumentation	53	3		56 P						
185	Digital Signal Processing	44	7		51 P						
Power System Analysis	40F 204640767 F 4 55 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NIA ODA I DAT''					** F	Result R	eserved S	em V not p	asse
Embedded Systems 74 15 89 P 13 P Electrical Drives and Control 67 20 87 P 22 P Electronic Measurements and Virtual Instrumentation 75 19 94 P Digital Signal Processing 72 15 87 P 23 P  Sem V: 530 F Sem VI: 594 F Total : 1124  186 201610618 F 1 SAKROJI VEDA VINAYAK  Power System Analysis 58 14 72 P Embedded Systems 80 11 91 P 13 P Electroic Drives and Control 60 13 73 P 20 P Electroic Measurements and Virtual Instrumentation 64 5 69 P Digital Signal Processing 86 12 98 P 16 P					76 P						
Electrical Drives and Control	•					13 P					
Electrical Machine Design 70 14 19 103 P Electronic Measurements and Virtual Instrumentation 75 19 94 P Digital Signal Processing 72 15 87 P 23 P  Sem V: 530 F Sem V: 594 F Total : 1124  186 201610618 F 1 SAKROJI VEDA VINAYAK  Power System Analysis 58 14 72 P Embedded Systems 80 11 91 P 13 P Electrical Drives and Control 60 13 73 P 20 P Electronic Measurements and Virtual Instrumentation 64 5 69 P Digital Signal Processing 86 12 98 P 16 P  Sem V: 421 \$2 F Sem V: 421 \$2 F Sem V: 421 \$2 F	-										
Sem V : 530   F   Sem V : 531   Sem V : 530   Sem V : 531   Sem V				19							
Sem V   530   F   Sem V   594   F   Total   1124	<del>-</del>										
Sem VI: 594   F   Total : 1124   T	Digital Signal Processing	72	15		87 P		23 P				
Sem VI: 594   F   Total : 1124   T											
Total : 1124  186											P -
186   201610618   F   1   SAKROJI VEDA VINAYAK											P ī
Prower System Analysis   58	186 201610618 F 1 SAKDOUVE	DΔ \/INΙΛVΛ <i>Γ</i>					iolai .	1124			
Embedded Systems 80 11 91 P 13 P  Electrical Drives and Control 60 13 73 P 20 P  Electrical Machine Design 60 7 12 79 P  Electronic Measurements and Virtual Instrumentation 64 5 69 P  Digital Signal Processing 86 12 98 P 16 P  Sem V: 421 \$2 F  Sem VI: 531 F			14		72 P						
Electrical Drives and Control 60 13 73 P 20 P  Electrical Machine Design 60 7 12 79 P  Electronic Measurements and Virtual Instrumentation 64 5 69 P  Digital Signal Processing 86 12 98 P 16 P  Sem V: 421 \$2 F  Sem VI: 531 F						13 P					
Electrical Machine Design 60 7 12 79 P Electronic Measurements and Virtual Instrumentation 64 5 69 P Digital Signal Processing 86 12 98 P 16 P  Sem V: 421 \$2 F Sem VI: 531 F		60	13		73 P						
Digital Signal Processing         86         12         98 P         16 P           Sem V : 421         \$2         F           Sem VI: 531         F		60	7	12	79 P						
Sem V : 421 \$2 F Sem VI: 531 F	Electronic Measurements and Virtual Instrumentation	64	5		69 P						
Sem VI: 531 F	Digital Signal Processing	86	12		98 P		16 P				
Sem VI: 531 F											
										\$2	P
*-										•	F

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 6th SEMESTER MAY 2019

Course: RC 2016-17

SEAT No PR No GENDER Attempts NAME OF CANI		c===:-		<b>_</b>				
PAPER DESCRIPTION  187 201610622 M 1 SALUNKHE S	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
	49			62 D				
Power System Analysis		13 13		62 P 54 P	13 P			
Embedded Systems Electrical Drives and Control	41 40			54 P 50 P	20 P			
Electrical Machine Design		10	14					
S .	36	\$4 13	14	63 P	\$4			
Electronic Measurements and Virtual Instrumentation	34 52	14 10		48 F 62 P		15 P		
Digital Signal Processing	52	10		02 P			sult Reserved S	om \/ not noon
	P PRASANN	I PRANIP				Ne	Suit Neserveu S	em v not pass
Power System Analysis	56	22		78 P				
Embedded Systems	77	16		93 P	22 P			
Electrical Drives and Control	79	20		99 P	20 P			
Electrical Machine Design	73 74	14	17	105 P	201			
Electronic Measurements and Virtual Instrumentation	50	19	17	69 P				
Digital Signal Processing	71	6		77 P		19 P		
		<u> </u>						
						Sem V :	557	i
						Sem VI:	582	ı
						Total :	1139	
	USHAL RAV	<u>'</u>						
Power System Analysis	62	14		76 P				
Embedded Systems	61	14		75 P	20 P			
Electrical Drives and Control	69	16		85 P	22 P			
Electrical Machine Design	76	14	20	110 P				
Electronic Measurements and Virtual Instrumentation	74	14		88 P				
Digital Signal Processing	70	12		82 P		16 P		
						Sem V:	481	\$3 I
							574	1
								\$3
						TOTAL .	1055	ΨΟ
195 201610642 M 1 SHETKER RI Power System Analysis	<u>JTHVIK EKI</u> 40	NATH 13		53 P				
Embedded Systems	40 42	9		53 F 51 P	13 P			
Electrical Drives and Control	42 46			56 P	19 P			
		10	4.4		19 P			
Electrical Machine Design	58	10	14	82 P				
Electronic Measurements and Virtual Instrumentation	52 50	10		62 P		40 D		
Digital Signal Processing	50	11		61 P		16 P		
						Sem V :	 394	\$8 I
							413	
						Total :	807	\$8
198 201610762 F 1 SWASTIKA								
Power System Analysis	52	19		71 P				
Embedded Systems	77	14		91 P	23 P			
Electrical Drives and Control	52	21		73 P	23 P			
Electrical Machine Design	64	13	20	97 P				
Electronic Measurements and Virtual Instrumentation	65	21		86 P				
Digital Signal Processing	69	18		87 P		20 P		
						Sem V:	587	I
						Sem VI:	571	I

\$12

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 6th SEMESTER MAY 2019

EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING			EAAIVI						
SEAT NO PR NO GENDER Attempts NAME OF CANE									
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
201 201610649 M 1 VAZ KEWEL									
Power System Analysis	69	18		87 P					
Embedded Systems	71	19		90 P	24 P				
Electrical Drives and Control	64	16		80 P	21 P				
Electrical Machine Design	69	12	17	98 P					
Electronic Measurements and Virtual Instrumentation	67	17		84 P					
Digital Signal Processing	77	12		89 P		23 P			
						0 1/	444	040	
						Sem V:	414	\$12	Р
						Sem VI:	596		Р

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

Total :

1010

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

2019 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING			2019 EXAM						
SEAT No PR No GENDER Attempts NAME OF C	CANDIDATE								
PAPER DESCRIPTION 203 201610774 M 1 ABHISHE	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	ARKS
203 201610774 M 1 ABHISHE Electronic System Design and Manufacturing		10	24	87 P					
High Performance Computing Architectures	53 62	21	24	83 P					
Digital Communication	50	20		70 P		21 P			
Industrial Automation and Instrumentation	74	19		93 P	23 P	217			
Operating Systems	74 35	\$5 10		95 P 45 P					
Operating Systems Communication Networks	45	φο 10 18		63 P	\$5 23 P				
Communication Networks	40	10		03 P	23 P				
						Sem V :	498		P
								<u></u>	
						Sem VI:	508	\$5 ¢5	Р
						Total :	1006	<b>\$</b> 5	S
204 201610652 M 1 AIGAL AB	HAY CHANDR	AKANT							
Electronic System Design and Manufacturing	54	10	19	83 P					
High Performance Computing Architectures	42	17		59 P					
Digital Communication	30	13		43 F		16 P			
ndustrial Automation and Instrumentation	49	17		66 P	23 P				
Operating Systems	56	10		66 P					
Communication Networks	52	21		73 P	24 P				
						** R	esult Reserved	Sem V no	t passe
	JANHAVI SHF								
Electronic System Design and Manufacturing	60	16	24	100 P					
High Performance Computing Architectures	62	25		87 P					
Digital Communication	60	10		70 P		15 P			
ndustrial Automation and Instrumentation	66	18		84 P	23 P				
Operating Systems	62	18		80 P					
Communication Networks	50	24		74 P	25 P				
						Sem V:	494 #10	\$5	F
						Sem VI:	558		F
						Total :	1052 #10	\$5	I
						iotai .	1052 #10	Ψ <b>O</b>	1
	HI SURENDR								
Electronic System Design and Manufacturing	70	14	24	108 P					
High Performance Computing Architectures	67	25		92 P					
Digital Communication	54	19		73 P		20 P			
Industrial Automation and Instrumentation	75	21		96 P	17 P				
Operating Systems	65	14		79 P					
Communication Networks	49	21		70 P	23 P				
						Sem V :	574		Р
						Sem VI:	578		F
						Total :	1152		1
	NVI SANJAY		0.4	70.0					
Electronic System Design and Manufacturing	43	9	24	76 P					
High Performance Computing Architectures	63	11		74 P		40.5			
Digital Communication	41	8		49 P	\$1 47.D	18 P			
Industrial Automation and Instrumentation	46	13		59 P	17 P				
Operating Systems	52	14		66 P	<b>.</b>				
Communication Networks	44	22		66 P	24 P				
						Sem V :	440	\$4	C
						Sem VI:	449	\$1	F
						Total :	889	\$5	(
217 201610524 M 1 DESHMU	KH AKSHAY V	INOD							
Electronic System Design and Manufacturing	40	5	20	65 P					
High Performance Computing Architectures	53	17		70 P					
Digital Communication	46	13		59 P		15 P			
ndustrial Automation and Instrumentation	50	16		66 P	17 P				
Operating Systems	43	10		53 P					
Communication Networks	41	21		62 P	22 P				
						Sem V :	467		F
						Sem VI:	429		F
						Total :	896		-

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

COLLEGE: GOA COLLEGE OF ENGINEERING									
SEAT NO PR NO GENDER Attempts NAME OF C PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAR	RKS
	AGAN WILLIAM								
Electronic System Design and Manufacturing	63	14	21	98 P					
ligh Performance Computing Architectures	65	16		81 P					
Digital Communication	54	22		76 P		20 P			
ndustrial Automation and Instrumentation	73	20		93 P	20 P				
Operating Systems	62	10		72 P					
Communication Networks	49	10		59 P	24 P				
						Sem V :	502		—— Р
						Sem VI: Total :	543 1045		P I
223 201610561 F 1 FERNANI	DES GRANXA						1010		
Electronic System Design and Manufacturing	44	10	23	77 P					
High Performance Computing Architectures	43	10		53 P					
Digital Communication	30	12		42 F		13 P			
ndustrial Automation and Instrumentation	37	\$3 16		53 P	\$3 15 P				
Operating Systems	51	10		61 P	<del>* -</del>				
Communication Networks	42	16		58 P	22 P				
						Sem V:	440	\$10	Р
						Sem VI:	394	\$3	F
						Total :	834	\$13	F
224 201610565 M 1 GAONKA	R AKSHAY SHRI	KANT							
Electronic System Design and Manufacturing	59	6	20	85 P					
High Performance Computing Architectures	61	14		75 P					
Digital Communication	52	16		68 P		17 P			
ndustrial Automation and Instrumentation	67	12		79 P	21 P				
Operating Systems	63	13		76 P					
Communication Networks	45	19		64 P	22 P				
						Sem V :	514		Р
						Sem VI:	507		Р
						Total :	1021	\$10	I
225 201610566 F 1 GAONKA	R DEEPTI DHAR	RMA							
Electronic System Design and Manufacturing	64	8	23	95 P					
High Performance Computing Architectures	63	15		78 P					
Digital Communication	52	11		63 P		18 P			
ndustrial Automation and Instrumentation	68	20		88 P	17 P				
Operating Systems	63	13		76 P					
Communication Networks	63	22		85 P	24 P				
						Sem V :	493		
						Sem VI:	544		P
						Sem vi: Total :	5 <del>44</del> 1037		C
226 201610691 F 1 GAONKA	R MANJITA TANG								
Electronic System Design and Manufacturing	58	10	24	92 P					
High Performance Computing Architectures	66	17		83 P					
Digital Communication	49	15		64 P		17 P			
ndustrial Automation and Instrumentation	61	19		80 P	18 P				
Operating Systems	47	15		62 P					
Communication Networks	45	20		65 P	24 P				
						0 1/	E10		
						Sem V:	518		Р
						Sem V : Sem VI:	505		P P

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

SEAT NO P R NO GENDER Attempts NAME OF C PAPER DESCRIPTION	ANDIDATE THEORY	SESSIONAL	L TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	DK6
	H ASHWINI MA			TOTAL	PRACTICAL	URAL	TOTAL	KEMA	KNS
Electronic System Design and Manufacturing	59	14	24	97 P					
High Performance Computing Architectures	64	24	21	88 P					
Digital Communication	47	17		64 P		20 P			
ndustrial Automation and Instrumentation	63	23		86 P	24 P				
Operating Systems	68	20		88 P	211				
Communication Networks	51	22		73 P	25 P				
Sommanioa de l'Activo No				701	201				
						Com \/ .	E20		——— F
						Sem V :	538		
						Sem VI:	565		F
						Total :	1103		]
232 201610580 M 1 KENI RAJ	ALIAS VISHA	NT PRAMOD							
Electronic System Design and Manufacturing	50	12	21	83 P					
ligh Performance Computing Architectures	52	20		72 P					
Digital Communication	36	\$4 16		52 P	\$4	22 P			
ndustrial Automation and Instrumentation	60	16		76 P	23 P				
Operating Systems	45	13		58 P					
Communication Networks	51	18		69 P	23 P				
						Sem V:	503		Р
						Sem VI:	478	\$4	Р
						Total :	981	\$4	S
233 201610581 F 1 KENI RAV	'INA RAJIV								
Electronic System Design and Manufacturing	60	15	18	93 P					
High Performance Computing Architectures	56	20		76 P					
Digital Communication	40	12		52 P		22 P			
ndustrial Automation and Instrumentation	67	19		86 P	20 P				
Operating Systems	71	12		83 P					
Communication Networks	61	14		75 P	23 P				
						Sem V :	510		F
						Sem VI:	530		F
						Total :			' T
						iolai .	1040		
234 201704565 M 1 KUMBAR		1.1		04.0					
Electronic System Design and Manufacturing ligh Performance Computing Architectures	57 66	14 23	23	94 P 89 P					
						24 D			
Digital Communication	51	13		64 P	21 P	21 P			
ndustrial Automation and Instrumentation	81 ee	21 16		102 P 82 P	217				
Operating Systems Communication Networks	66 54	19		02 P 73 P	24 P				
Communication Networks	<del></del>			73 F	24 P				
						Com Mr	526		
						Sem V:			•
						Sem VI:	570		F
						Total :	1096		]
	MAYANK RAJE								
Electronic System Design and Manufacturing	28	13	21	62 F					
ligh Performance Computing Architectures	57	22		79 P					
Digital Communication	51	16		67 P		19 P			
ndustrial Automation and Instrumentation	46	19		65 P	23 P				
perating Systems	55	11		66 P					
Communication Networks	41	22		63 P	25 P				
						Sem V:	462 #10		F
						Sem VI:	469		F

Total : 931

#10

\$5

Total :

1000

F

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

**2019 EXAM** COLLEGE: GOA COLLEGE OF ENGINEERING SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL TOTAL **REMARKS** THEORY 201610752 1236 M MANVENDRA SINGH 22 Electronic System Design and Manufacturing 51 12 85 P 21 High Performance Computing Architectures 58 79 P **Digital Communication** 47 18 65 P 19 P 52 Industrial Automation and Instrumentation 19 71 P 25 P 60 78 P Operating Systems 18 **Communication Networks** 42 20 62 P 25 P Ρ Sem V: 540 Ρ Sem VI: 509 Total 1049 240 201610589 M NABAR VISMAY 20 20 Electronic System Design and Manufacturing 125 P **High Performance Computing Architectures** 67 24 91 P **Digital Communication** 79 23 102 P 22 P Industrial Automation and Instrumentation 81 24 105 P 25 P 74 Operating Systems 22 96 P **Communication Networks** 64 25 89 P 25 P 605 Ρ Sem V: Sem VI: 680 Ρ \$5 D Total 1285 PAI G VIKRAM 249 201610604 M Electronic System Design and Manufacturing 23 70 19 112 P **High Performance Computing Architectures** 58 25 83 P **Digital Communication** 51 20 71 P 21 P Industrial Automation and Instrumentation 69 21 90 P 24 P 64 23 87 P Operating Systems 49 25 P Communication Networks 24 73 P Ρ 490 Sem V: \$1 Ρ Sem VI: 586 \$1 Total 1076 250 201610959 PALAN DIKSHA YOGESH Electronic System Design and Manufacturing 18 20 92 P 54 **High Performance Computing Architectures** 62 18 80 P **Digital Communication** 45 10 55 P 20 P Industrial Automation and Instrumentation 64 21 85 P 17 P Operating Systems 67 10 77 P Communication Networks 52 23 75 P 22 P 447 \$7 Ρ Sem V: Sem VI: 523 Ρ \$7 Total 970 201610608 PEREIRA AMY CARLOTA 252 F 14 20 Electronic System Design and Manufacturing 62 96 P High Performance Computing Architectures 21 75 P 54 **Digital Communication** 35 \$5 16 51 P 20 P \$5 Industrial Automation and Instrumentation 43 18 61 P 20 P 66 79 P **Operating Systems** 13 Communication Networks 32 19 51 F 22 P Ρ Sem V: 525 F \$5 Sem VI: 475



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

COLLEGE: GOA COLLEGE OF ENGINEERING

2019 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING			2019 EXAM						
SEAT NO PR NO GENDER Attempts NAME OF C									
PAPER DESCRIPTION	THEORY		L TERM WOR	K TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
	EDDY SONAL								
Electronic System Design and Manufacturing	51	12	24	87 P					
High Performance Computing Architectures	55	20		75 P					
Digital Communication	40	13		53 P		19 P			
ndustrial Automation and Instrumentation	62	18		80 P	19 P				
Operating Systems	50	13		63 P					
Communication Networks	43	19		62 P	23 P				
						Sem V :	436	\$7	
								Ψ.	
						Sem VI: Total :	481	\$7	
050 20404004F F 4 0.00MAUCA	D FOLIA MADE	NDDA				Total :	917	Ψ'	
259 201610615 F 1 SAWAIKA Electronic System Design and Manufacturing	<u>R ESHA NARE</u> 71	NDRA 9	19	99 P					
			19						
High Performance Computing Architectures	56	14		70 P		40.5			
Digital Communication	44	13		57 P		18 P			
ndustrial Automation and Instrumentation	63	16		79 P	23 P				
Operating Systems	54	14		68 P					
Communication Networks	44	18		62 P	22 P				
						Sem V:	466	\$3	-
						Sem VI:	498		
								\$8	
						Total :	964	ψυ	
	ABHINAV ANK	USH							
Electronic System Design and Manufacturing	66	15	24	105 P					
High Performance Computing Architectures	67	19		86 P					
Digital Communication	64	21		85 P		23 P			
Industrial Automation and Instrumentation	66	16		82 P	25 P				
Operating Systems	60	18		78 P					
Communication Networks	53	23		76 P	25 P				
						Sem V:	660		
						Sem VI:	585		
						Total :	1245		-
262 201610621 M 1 SHAIKH A	BDUL KADER								
Electronic System Design and Manufacturing	54	8	22	84 P					
High Performance Computing Architectures	36	\$4 15		51 P	\$4				
Digital Communication	29	ψ+ 10 10		39 F	Ψ.	15 P			
Industrial Automation and Instrumentation	29 35	\$5 11		39 F 46 P	\$5 16 P	10 1			
					•				
Operating Systems	35	\$5 10		45 P	\$5				
Communication Networks	25	14		39 F	22 P				
						Sem V:	397	\$10	
						Sem VI:	357	\$14	
						Total :	754	\$24	
269 201610635 M 1 VELIP AD	HITYA PANGLO	)							
Electronic System Design and Manufacturing	46	7	22	75 P					
ligh Performance Computing Architectures	48	20		68 P					
Digital Communication	38	\$2 17		55 P	\$2	18 P			
ndustrial Automation and Instrumentation	37	\$3 19		56 P	\$3 16 P				
Operating Systems	49	7		56 P	T= ''				
Communication Networks	44	16		60 P	24 P				
AATTITUTUS CALLATE INCINVUIDO	44	10		00 F	<b>47</b> F				
						Com V.	300	¢Ω	
						Sem V :	399	\$9	
						Sem V : Sem VI:	399 428	\$9 \$5 \$14	(

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

ateau, Goa 403 206 Course : RC 2016-17

COLLEGE: GOA COLLEGE OF EN	GINEERING								
SEAT No P R No GENDER Attempts PAPER DESCRIPTION		SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	ARKS
347 201610655 F 1	BAYEKAR ANKITA RAMRAI	32001014712	TEIWI WORK	TOTAL	11010110712	OTOLE	101712	TALIVI	uuto
Data Mining	52	10		62 P					
Theory of Computation	41	11	13	65 P					
Computer Networks	53	13		66 P		20 P			
Computer Graphics	27	10		37 F	15 P				
Neb Technology	45	12		57 P	14 P				
Software Testing and Quality Assurance		5		58 P					
goiners rooming and Quamy risserance									
						Sem V :	397	\$9	Р
						Sem VI:	394		F
						Total :	791	\$9	F
348 201610916 F 1	BHAT ASHWINI GANAPATI								
Data Mining	59	21		80 P					
Theory of Computation	74	17	21	112 P					
Computer Networks	53	18		71 P		22 P			
Computer Graphics	73	19		92 P	23 P				
Web Technology	59	18		77 P	13 P				
Software Testing and Quality Assurance	e 70	20		90 P					
						Sem V :	547		Р
						Sem VI:	580		Р
						Total :	1127		I
351 201610919 F 1	DIAS JOVITA FROILA								
Data Mining	68	23		91 P					
Theory of Computation	59	19	21	99 P					
Computer Networks	70	15		85 P		18 P			
Computer Graphics	75	15		90 P	22 P				
Web Technology	83	19		102 P	18 P				
Software Testing and Quality Assurance	e 69	18		87 P					
						Sem V :	698		Р
						Sem VI:	612		Р
						Total :	1310		D
352 201610460 F 1	FALLDESSAI ANKITA SUBHA	ASH							
Data Mining	74	15		89 P					
Theory of Computation	45	10	16	71 P					
Computer Networks	40	14		54 P		15 P			
Computer Graphics	21	10		31 F	15 P				
Web Technology	56	11		67 P	13 P				
Software Testing and Quality Assurance	e 56	10		66 P					
						Sem V:	418	\$10	Р
						Sem VI:	421		F
						Total :	839	\$10	F
356 201610921 F 1	GAONKAR SONIYA SONU								
Data Mining	66	22		88 P					
Data Mining Theory of Computation	66 30	16	20	66 F					
Data Mining Theory of Computation Computer Networks	66 30 40	16 17	20	66 F 57 P		20 P			
Data Mining Theory of Computation Computer Networks Computer Graphics	66 30	16 17 16	20	66 F 57 P 61 P	19 P				
Data Mining Theory of Computation Computer Networks Computer Graphics Web Technology	66 30 40 45 61	16 17 16 11	20	66 F 57 P 61 P 72 P	19 P 17 P				
Pata Mining Theory of Computation Computer Networks Computer Graphics Veb Technology	66 30 40 45 61	16 17 16	20	66 F 57 P 61 P					
Data Mining Theory of Computation Computer Networks Computer Graphics Web Technology	66 30 40 45 61	16 17 16 11	20	66 F 57 P 61 P 72 P		20 P			
Data Mining Theory of Computation Computer Networks Computer Graphics Web Technology	66 30 40 45 61	16 17 16 11	20	66 F 57 P 61 P 72 P		20 P	430	\$5	
356 201610921 F 1 Data Mining Theory of Computation Computer Networks Computer Graphics Web Technology Software Testing and Quality Assurance	66 30 40 45 61	16 17 16 11	20	66 F 57 P 61 P 72 P		20 P	430 469	<b>\$</b> 5	P

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

Course: RC 2016-17

COLLEGE: GOA COLLEGE OF EN	GINEERING										
SEAT No P R No GENDER Attempts PAPER DESCRIPTION		· Cr	CCIONAL	TEDM WORK	TOTAL		DDACTICAL	ODAL	TOTAL	DEM	ADKC
361 201611241 M 1	THEORY HUTGI AKBAR MOHAN		SSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	KEIVI	ARKS
Data Mining	50		14		64 P						
Theory of Computation	43		15	18	76 P						
Computer Networks	44		16		60 P			15 P			
Computer Graphics	50		14		64 P		15 P				
Web Technology	35		10		45 P	\$5	18 P				
Software Testing and Quality Assurance		\$5			47 P	\$5	101				
Continue Tooling and Quality 7 lood and		Ψ0	12			ΨΟ					
								Sem V :	433	\$4	
								Sem VI: Total :	404 837	\$10 \$14	P S
1362 201610928 F 1	ILIGER SUSHMA R										
Data Mining	63		24		87 P						
Theory of Computation	57		20	23	100 P						
Computer Networks	49		23	-	72 P			23 P			
Computer Graphics	73		17		90 P		24 P				
Web Technology	61		19		80 P		16 P				
Software Testing and Quality Assurance			17		87 P						
								Sem V:	562		Р
								Sem VI:	579		Р
								Total :			I
1363 201610929 F 1	KAISARE SALONI YATI	INI									
Data Mining	78		18		96 P						
Theory of Computation	45		17	19	81 P						
Computer Networks	52		22		74 P			21 P			
Computer Graphics	69		18		87 P		18 P				
Web Technology	60		12		72 P		16 P				
Software Testing and Quality Assurance			17		94 P						
								Sem V :	472		Р
								Sem VI:	559		Р
								Total :			I
370 201610730 M 1	KHARKANDE PRASAD	RAGH	UNATH								
Data Mining	70		18		88 P						
Theory of Computation	68		12	18	98 P						
Computer Networks	59		16		75 P			22 P			
Computer Graphics	74		16		90 P		22 P				
Web Technology	70		14		84 P		16 P				
Software Testing and Quality Assurance			16		91 P						
								Sem V :	479		Р
								Sem VI:	586		Р
								Total :	1065		I
	LOTLIKAR SHRADDHA	DILIP									
Data Mining	83		22		105 P						
Theory of Computation	63		23	23	109 P						
	54		25		79 P			24 P			
Computer Networks	79		22		101 P		25 P				
-	19				114 P		24 P				
Computer Graphics	91		23								
Computer Graphics Web Technology	91		23 22		90 P						
Computer Graphics Web Technology	91										
Computer Graphics Web Technology	91							Sem V :	643		P
Computer Networks Computer Graphics Web Technology Software Testing and Quality Assurance	91							Sem V : Sem VI:	643 671		P P

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

06 Course: RC 2016-17

Sear No.   PAINE   Sear Note   Sear Note	COLLEGE: GOA COLLEGE OF ENG	GINEERING								
1375			SESSIONAL	TEDM WORK	TOTAL	DDACTICAL	OPAL	TOTA	ı DE	MADKS
Sample			SESSIONAL	IERW WORK	TOTAL	FRACTICAL	URAL	1017	AL KE	IVIARRO
Theory of Computation			21		84 P					
Semple   S	_	69	19	17	105 P					
Web Technology		58	19		77 P		18 P			
Software Testing and Quality Assurance   61   15   78   P	Computer Graphics	57	16		73 P	11 P				
Sem V: 923   Sem V: 923   Sem V: 923   Sem V: 925   Sem V: 925   Sem V: 925   Sem V: 925   Sem V: 926   Sem V: 927   Sem V: 928   Sem	Web Technology	60	10		70 P	13 P				
Sem V:   S	Software Testing and Quality Assurance	e 61	15		76 P					
Sem V:   S							0			
Tatal   1980   Tata										Р
Sam   V   1918   F										P I
The Name	380 201610801 F 1	NANDANI KUMARI					Total .	1030		
Theory of Computation  Theory of Computation			23		97 P					
Computer Networks	_			22						
Computer Responsion   68							23 P			
Web Technology						23 P	-			
Software Testing and Quality Assurance   72   20   92 P										
Sem Vi   S										
Sem Vi   S										
Total   1   14   15   15   15   15   15   15							Sem V:	606		Р
Second   S							Sem VI:	588		Р
Data Mining							Total :	1194		D
Theory of Computation 53 15 17 85 P Computer Networks 56 19 75 P 18 P Computer Alleworks 56 19 75 P 18 P Computer Alleworks 56 19 75 P 18 P Computer Alleworks 62 16 78 P 23 P Web Technology 77 13 80 P 17 P Software Testing and Quality Assurance 68 17 85 P  Sem V: 541 Sem V: 560 Total : 1101  388 201610470 F 1 RUTUJA BALBHIM CHATE  Data Mining 52 12 64 P Theory of Computation 32 13 18 83 F Computer Networks 44 13 57 P 13 P Web Technology 46 12 58 P 11 P Software Testing and Quality Assurance 40 13 53 P  Sem V: 418 \$8 Sem V: 418 \$8 Sem V: 387 \$5 Total : 805 \$13  391 201610967 M 1 SHENVI KUNCOLIENKAR SHAUNAK VATAN  Data Mining 54 13 67 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P Web Technology 68 15 83 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P Sem V: 411 #14 Sem V: 441 #14 Sem V: 441 #14 Sem V: 441 #14										
Computer Networks	_									
Computer Graphics   62   16   78 P   23 P   23 P   23 P   23 P   24 P   25 P				17						
Web Technology	-						18 P			
Software Testing and Quality Assurance   68										
Sem V: 541   Sem V: 560   Total : 1101						17 P				
Sem VI   560   Total   1101	Software Testing and Quality Assurance		17		85 P					
Sem VI   560   Total   1101							Sem V :	541		Р
Total   1101								560		Р
Data Mining   52   12   64 P										I
Theory of Computation 32 13 18 63 F Computer Networks 44 13 57 P 13 P Computer Graphics 35 \$5 11 46 P \$5 22 P Web Technology 46 12 58 P 11 P Software Testing and Quality Assurance 40 13 53 P  Sem V: 418 \$8 Sem VI: 387 \$5 Total: 805 \$13  391 201610967 M 1 SHENVI KUNCOLIENKAR SHAUNAK VATAN Data Mining 54 13 67 P Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P 20 P Computer Graphics 48 11 59 P 21 P Web Technology 68 15 83 P 17 P Software Testing and Quality Assurance 55 13 68 P	388 201610470 F 1	RUTUJA BALBHIM CHA	ATE							
Computer Networks	Data Mining	52	12		64 P					
Sem V   418   Sem V   418	Theory of Computation	32	13	18	63 F					
Web Technology     46     12     58 P     11 P       Software Testing and Quality Assurance     40     13     53 P         Sem V:     418     \$8       Sem VI:     387     \$5       Total:     805     \$13         391     201610967     M     1     SHENVI KUNCOLIENKAR SHAUNAK VATAN       Data Mining     54     13     67 P       Theory of Computation     31     14     19     64 F       Computer Networks     40     18     58 P     20 P       Computer Graphics     48     11     59 P     21 P       Web Technology     68     15     83 P     17 P       Software Testing and Quality Assurance     55     13     68 P         Sem V:     441     #14       Sem V:     441     #14       Sem V:     457		44	13		57 P		13 P			
Software Testing and Quality Assurance						•				
Sem V : 418						11 P				
Sem VI: 387   \$5   Total : 805   \$13	Software Testing and Quality Assurance	e 40	13		53 P					
Sem VI: 387   \$5   Total : 805   \$13							Som V ·	418	<b>Φ</b> Ω	 Р
Total : 805   \$13										
391   201610967   M										F
Data Mining       54       13       67 P         Theory of Computation       31       14       19       64 F         Computer Networks       40       18       58 P       20 P         Computer Graphics       48       11       59 P       21 P         Web Technology       68       15       83 P       17 P         Software Testing and Quality Assurance       55       13       68 P             Sem V:       441       #14         Sem VI:       457							Total :	805	\$13 	F
Theory of Computation 31 14 19 64 F Computer Networks 40 18 58 P 20 P Computer Graphics 48 11 59 P 21 P Web Technology 68 15 83 P 17 P Software Testing and Quality Assurance 55 13 68 P  Sem V: 441 #14 Sem VI: 457				/ATAN	67 P					
Computer Networks 40 18 58 P 20 P  Computer Graphics 48 11 59 P 21 P  Web Technology 68 15 83 P 17 P  Software Testing and Quality Assurance 55 13 68 P  Sem V: 441 #14  Sem VI: 457	_			10						
Computer Graphics 48 11 59 P 21 P Web Technology 68 15 83 P 17 P Software Testing and Quality Assurance 55 13 68 P  Sem V: 441 #14 Sem VI: 457				10			20 D			
Web Technology       68       15       83 P       17 P         Software Testing and Quality Assurance       55       13       68 P             Sem V :       441       #14         Sem VI:       457						21 P	20 F			
Software Testing and Quality Assurance 55 13 68 P  Sem V: 441 #14 Sem VI: 457										
Sem V: 441 #14 Sem VI: 457						17 1				
Sem VI: 457										
							Sem V :	441 #14	1	Р
							Sem VI:	457		F
Total : 898 #14							Total :	898 #1	4	F

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

SEAT No PR No GENDER Attempts NAME OF	CANDIDATE							
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
	KAR AKSHAYA							
Data Mining	72	17		89 P				
Theory of Computation	52	16	18	86 P				
Computer Networks	53	17		70 P		22 P		
Computer Graphics	80	19		99 P	22 P			
Web Technology	87	16		103 P	18 P			
Software Testing and Quality Assurance	84	14		98 P				
						Sem V :	510	F
						Sem VI:	607	F
						Total :	1117	J
	ITYA DILIP							
Data Mining	63	14		77 P				
Theory of Computation	43	12	17	72 P				
Computer Networks	48	14		62 P		13 P		
Computer Graphics	49	11		60 P	23 P			
Web Technology	62	10		72 P	15 P			
Software Testing and Quality Assurance	54	8		62 P				
						Sem V :	466	
						Sem VI:	456	F
						Total :	922	(
394 201610804 F 1 VAISHN.	AVI SATISH PHAI	DNIIC				TOtal .	922	
Data Mining	<u>AVI SALISH PHAI</u> 51	פואו <u>ט</u> 17		68 P				
Data Milling Theory of Computation	51 51	17	16	78 P				
Computer Networks	41	14	10	76 P 55 P		14 P		
Computer Graphics	61	17		78 P	21 P	ודו		
Web Technology	65	13		78 P	11 P			
Software Testing and Quality Assurance	76	10		86 P	11.1			
						Sem V:	502	F
						Sem VI: Total :	489 991	F
395 201711497 M 1 VALADA	RES JOHN ANTH	HONY						
Data Mining	35	\$5 10		45 P	\$5			
Theory of Computation	30	9	17	56 F				
Computer Networks	25	17		42 F		12 P		
Computer Graphics	35	6		41 F	10 P			
Web Technology	44	11		55 P	10 P			
Software Testing and Quality Assurance	41	18		59 P				

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar