Taleigao Plateau, Goa 403 206

Course: RC 2016-17

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

COLLEGE: AGNEL INSTITUTE OF	TECHNOLOGY AND DES	IGN										
SEAT No PR No GENDER Attempts						_						
PAPER DESCRIPTION 1060 201610991 M 1	THEOR AROLKAR SHRIYAN N			TERM WORK	TOTAL	P	RACTICAL	ORAL		TOTAL	REMA	RKS
Quality and Reliability	53	NANDA	17		70 P			10 P				
Machine Design - II	56		17	18	70 P 89 P			10 F				
Gas Dynamics and Turbomachineries		#1	12	10	51 P#1		23 P					
Mechanical Vibrations	53	#1	22		75 P		17 P					
Mechatronics	55		9		64 P		17 1					
Automobile Engineering	73		16		89 P							
7 tatomobile Engineering			10									
								Sem V:	487			С
								Sem VI:	488	#10		Р
								Total :	975	#10 #10		C
	AZAVEDO DELIDENT							Total .	913	<i>n</i> 10		
Quality and Reliability	AZAVEDO REUBEN L 71	EON	25		96 P			22 P				
Machine Design - II	81		20	25	126 P							
Gas Dynamics and Turbomachineries	56		17	-	73 P		24 P					
Mechanical Vibrations	62		25		87 P		20 P					
Mechatronics	64		21		85 P							
Automobile Engineering	70		19		89 P							
								Sem V :	553			Р
								Sem VI:	622			Р
								Total :			\$15	D
	OLIOD ANIKAD MIDLIAN		NA/ANIATII					Total .	1175			
[1068 201611004 M 1 Quality and Reliability	CHODANKAR VIBHAV	/ VISH	WANATH 21		77 P			14 P				
Machine Design - II	48		16	22	77 P 86 P			14 P				
Gas Dynamics and Turbomachineries	36	\$4		22	50 P	¢Λ	20 P					
Mechanical Vibrations	39	φ <del>-</del> \$1			56 P	\$4 \$1	20 P					
Mechatronics	52	Ψ	12		64 P	φı	22 1					
Automobile Engineering	68		13		81 P							
7 totomosilo Enginooning												
								Sem V :	523			
								Sem VI:	470		\$5	Р
								Total :	993		\$5 \$5	S
	COULEKAR SAHIL VA	NANI						Total .	990			
Quality and Reliability	29	IIVIAIN	19		48 F			10 P				
Machine Design - II	25		10	21	56 F			101				
Gas Dynamics and Turbomachineries	15		11		26 F		19 P					
Mechanical Vibrations	37	\$3			50 P	\$3	18 P					
Mechatronics	35	\$5			46 P	\$5	101					
Automobile Engineering	62	Ψ	14		76 P	ΨΟ						
								Sem V:	412		\$4	С
								Sem VI:	349		\$8	F
								Total :	761		\$12	F
1070 201611006 M 1	DE SOUSA ASHBERN	I SAVI	O THEO									
Quality and Reliability	65		18		83 P			10 P				
Machine Design - II	48		17	21	86 P							
Gas Dynamics and Turbomachineries	39	\$1	12		51 P	\$1	23 P					
Mechanical Vibrations	58		15		73 P		17 P					
Mechatronics	35	\$5			47 P	\$5						
Automobile Engineering	63		10		73 P							
								Sem V:	446		\$3	Р
								Sem VI:	463		\$6 ***	Р
								Total :	909		\$9 	S
1072 201700946 M 1	DESAI ANIKET DEELI	PKUM										
Quality and Reliability	56		22	4.5	78 P			15 P				
Machine Design - II	48		10	19	77 P							
Gas Dynamics and Turbomachineries	56		17		73 P		20 P					
Mechanical Vibrations	51		16		67 P		17 P					
Mechatronics	53		13		66 P							
Automobile Engineering	75		16		91 P							

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

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

COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN SEAT No PR No GENDER Attempts NAME OF CANDIDATE SESSIONAL TERM WORK PAPER DESCRIPTION TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201700947 1073 Μ DESAI BABURAO PRATAP Quality and Reliability 47 18 65 P 10 P Machine Design - II 36 \$4 11 20 67 P \$4 Gas Dynamics and Turbomachineries 22 15 37 F 19 P Mechanical Vibrations 44 12 56 P 20 P 24 Mechatronics 14 38 F Automobile Engineering 58 15 73 P \*\* Result Reserved Sem V not passed \*\* 11074 201611013 **DESAI SUSHANT MADHAWAJI** Quality and Reliability 22 P 50 25 75 P Machine Design - II 58 21 25 104 P Gas Dynamics and Turbomachineries 48 22 70 P 24 P 47 20 Mechanical Vibrations 67 P 23 P Mechatronics 46 15 61 P Automobile Engineering 67 13 80 P 567 Ρ Sem V: Ρ Sem VI: 526 Total 1093 1075 201611018 M **DESHPANDE ATHARVA PRASHANT** Quality and Reliability 25 109 P 25 P 84 Machine Design - II 67 25 23 115 P 75 Gas Dynamics and Turbomachineries 24 99 P 24 P Mechanical Vibrations 75 25 100 P 23 P Mechatronics 59 22 81 P Automobile Engineering 79 20 99 P Sem V: 666 Ρ 675 Ρ Sem VI: D Total 1341 1078 201611025 M D'SA FLOYD SANTANA Quality and Reliability 24 95 P 21 P Machine Design - II 42 24 90 P 24 Gas Dynamics and Turbomachineries 68 24 92 P 24 P Mechanical Vibrations 82 22 104 P 24 P Mechatronics 62 22 84 P Automobile Engineering 75 19 94 P Ρ Sem V: 615 Ρ Sem VI: 628 Total D 1243 1085 201611023 M **GAWAS PRAJYOT BHIVA** Quality and Reliability 35 \$5 11 46 P 3 F \$5 Machine Design - II 30 12 21 63 F 16 10 26 F 22 P Gas Dynamics and Turbomachineries Mechanical Vibrations 12 12 24 F 16 P Mechatronics 43 10 53 P 57 69 P Automobile Engineering 12 \*\* Result Reserved Sem V not passed \*\* 1087 201611040 M HARMALKAR SARVESH SADASHIV Quality and Reliability 25 Machine Design - II 85 24 134 P 25 Gas Dynamics and Turbomachineries 84 25 109 P 24 P Mechanical Vibrations 86 25 111 P 24 P Mechatronics 82 24 106 P Automobile Engineering 81 23 104 P 696 Ρ Sem V: Sem VI: 754 Ρ #10 Total: #10 D 1450

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

Course: RC 2016-17

	NAME OF CANDIDATE	DV 0500101111	TED. 4.11/0.D//	T0T41	DD 4 OTIO 41	0.044		T0.T41	55.4	
PAPER DESCRIPTION  1088 201611066 M 1	THEO		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REM	ARKS
	JOSHI HERAMBHA [			88 P		12 P				
Quality and Reliability	66 33	22 #7 12	19	64 P#7		12 P				
Machine Design - II	46	12	19	58 P	18 P					
Gas Dynamics and Turbomachineries Mechanical Vibrations	53				16 P					
		14		67 P	10 P					
Mechatronics	44	10		54 P						
Automobile Engineering	59	15		74 P						
						Sem V :	433	#10	<b>\$</b> 1	F
									•	F
						Sem VI: Total :	451 884	#10 #20	\$1	ŀ
1091 201611047 M 1	KUTTIKAR KETAN P	RAKASH								
Quality and Reliability	59	25		84 P		15 P				
Machine Design - II	52	15	21	88 P						
Gas Dynamics and Turbomachineries	47	15		62 P	19 P					
Mechanical Vibrations	51	13		64 P	18 P					
Mechatronics	54	13		67 P						
Automobile Engineering	78	11		89 P						
tation oblic Engineering	70									
						Sem V :	476		\$3	F
						Sem VI:	506			F
						Total :	982		\$3	
	MANDREKAR SHIVA	M CUIV/NATU					302			
Quality and Reliability	88	25		113 P		24 P				
Machine Design - II	76	22		120 P						
Gas Dynamics and Turbomachineries	65	22		87 P	20 P					
Mechanical Vibrations	68	24		92 P	24 P					
Mechatronics	72	24		96 P						
Automobile Engineering	79	23		102 P						
						Sem V :	643			F
						Sem VI:	678			F I
1095 201611106 M 1	MARK FLOYD RODF	NOUTO				Total :	1321			1
Quality and Reliability	76	25		101 P		19 P				
Machine Design - II	58	20		100 P		191				
Gas Dynamics and Turbomachineries	54	19	22	73 P	23 P					
as Dynamics and Turbomachinenes	69	19		73 P 88 P	23 P 24 P					
Acchanical Vibrations	09			87 P	24 P					
	6F	22								
Mechatronics	65 64	22 15		79 P						
Mechatronics										
Mechanical Vibrations  Mechatronics  Automobile Engineering						Sem V :	655			F
Mechatronics						Sem V :	655 594			F
Mechatronics							594			
Mechatronics		15				Sem VI:	594			F
Mechatronics Automobile Engineering	64	15				Sem VI:	594			F
Mechatronics Automobile Engineering  1097 201700950 M 1	MORAJKAR AKSHAY	15 'ROHIDAS	25	79 P		Sem VI: Total :	594			F
Mechatronics Automobile Engineering  1097 201700950 M 1  Quality and Reliability	MORAJKAR AKSHAY	15  ' ROHIDAS 20	25	79 P	23 P	Sem VI: Total :	594			ı
Mechatronics Automobile Engineering  1097 201700950 M 1  Quality and Reliability  Machine Design - II	MORAJKAR AKSHAY 41 50	/ ROHIDAS 20 15	25	79 P 61 P 90 P	23 P \$5 20 P	Sem VI: Total :	594			I
Mechatronics Automobile Engineering  1097 201700950 M 1  Quality and Reliability Machine Design - II  Gas Dynamics and Turbomachineries	MORAJKAR AKSHAY 41 50 52	7 ROHIDAS 20 15 11	25	79 P 61 P 90 P 63 P		Sem VI: Total :	594			
Mechatronics Automobile Engineering  1097 201700950 M 1  Auality and Reliability Machine Design - II Bas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	MORAJKAR AKSHAY 41 50 52 35	7 ROHIDAS 20 15 11 \$5 13	25	61 P 90 P 63 P 48 P		Sem VI: Total :	594			I
lechatronics utomobile Engineering  1097 201700950 M 1  Quality and Reliability Itachine Design - II Gas Dynamics and Turbomachineries Itechanical Vibrations Itechatronics	MORAJKAR AKSHAY 41 50 52 35 40	7 ROHIDAS 20 15 11 \$5 13 16	25	61 P 90 P 63 P 48 P 56 P		Sem VI: Total :	594 1249			1
Mechatronics Automobile Engineering  1097 201700950 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	MORAJKAR AKSHAY 41 50 52 35 40	7 ROHIDAS 20 15 11 \$5 13 16	25	61 P 90 P 63 P 48 P 56 P		Sem VI: Total :	594		\$4	1
lechatronics utomobile Engineering  097 201700950 M 1  uality and Reliability lachine Design - II lass Dynamics and Turbomachineries lechanical Vibrations lechatronics	MORAJKAR AKSHAY 41 50 52 35 40	7 ROHIDAS 20 15 11 \$5 13 16	25	61 P 90 P 63 P 48 P 56 P		Sem VI: Total :	594 1249		\$4 \$5	ı

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

Course: RC 2016-17

COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

COLLEGE: AGNEL INSTITUTE OF	TECHNOLOGY AND DESIGN								
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
1098 201611069 M 1	NAGVEKAR ONKAR MA	HESH							
Quality and Reliability	65	14		79 P		15 P			
Machine Design - II	47	23	23	93 P					
Gas Dynamics and Turbomachineries	47	15		62 P	22 P				
Mechanical Vibrations	52	13		65 P	22 P				
Mechatronics	56	18		74 P					
Automobile Engineering	68	12		80 P					
						Sem V:	514		P _
						Sem VI: Total :	512 1026		P I
1101 201611078 M 1	NAIK SHUBHAM SHANT	ARAM							
Quality and Reliability	61	25		86 P		10 P			
Machine Design - II	44	12	20	76 P					
Gas Dynamics and Turbomachineries	42	11		53 P	20 P				
Mechanical Vibrations	18	13		31 F	18 P				
Mechatronics	20	15		35 F					
Automobile Engineering	46	14		60 P					
						** R	esult Reserved S	Sem V not	passe
1102 201611081 M 1	NAYAK MITHILESH JAYE			F0 D	0.5	40.5			
Quality and Reliability	35	\$5 17	6.4	52 P	\$5	16 P			
Machine Design - II	40	17	21	78 P					
Gas Dynamics and Turbomachineries	17	10		27 F	21 P				
Mechanical Vibrations	35	\$5 10		45 P	\$5 20 P				
Mechatronics	35	\$5 12		47 P	\$5				
Automobile Engineering	58	15		73 P					
						Sem V :	402	\$7	С
						Sem VI:	379	\$15	F
						Total :	781	\$22	F
1 <sub>1103</sub> 201700952 M 1	NIGEHBAN MOHD AZAN	/ ALI							
Quality and Reliability	61	20		81 P		10 P			
Machine Design - II	43	15	20	78 P					
Gas Dynamics and Turbomachineries	41	12		53 P	22 P				
Mechanical Vibrations	55	11		66 P	20 P				
Mechatronics	41	15		56 P					
Automobile Engineering	80	15		95 P					
						Sem V :	498	\$5	P
						Sem V : Sem VI:	498 481	\$5	P P
								\$5 \$5	
	NORONHA SHERMAN C					Sem VI: Total :	481		Р
Quality and Reliability	29	17		46 F		Sem VI:	481		Р
Quality and Reliability Machine Design - II			20	72 P		Sem VI: Total :	481		Р
Quality and Reliability Machine Design - II	29	17	20		18 P	Sem VI: Total :	481		Р
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	29 40	17 12	20	72 P	18 P 19 P	Sem VI: Total :	481		Р
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	29 40 41	17 12 14	20	72 P 55 P		Sem VI: Total :	481		Р
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	29 40 41 46	17 12 14 14	20	72 P 55 P 60 P	19 P	Sem VI: Total :	481		Р
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	29 40 41 46 35	17 12 14 14 \$5 12	20	72 P 55 P 60 P 47 P	19 P	Sem VI: Total :	481	\$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	29 40 41 46 35	17 12 14 14 \$5 12	20	72 P 55 P 60 P 47 P	19 P	Sem VI: Total :  10 P  Sem V :	481 979 427	\$5 \$14	P S
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	29 40 41 46 35	17 12 14 14 \$5 12	20	72 P 55 P 60 P 47 P	19 P	Sem VI: Total :  10 P  Sem V : Sem VI:	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	29 40 41 46 35 34	17 12 14 14 \$5 12 12	20	72 P 55 P 60 P 47 P	19 P	Sem VI: Total :  10 P  Sem V :	481 979 427	\$5 \$14	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	29 40 41 46 35	17 12 14 14 \$5 12 12	20	72 P 55 P 60 P 47 P	19 P	Sem VI: Total :  10 P  Sem V : Sem VI:	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability  Machine Design - II  Gas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics  Automobile Engineering  1106 201611091 M 1  Quality and Reliability	29 40 41 46 35 34 PARAB SIDDHANT SITA	17 12 14 14 \$5 12 12	20	72 P 55 P 60 P 47 P 46 F	19 P \$5	Sem VI: Total :  10 P  Sem V : Sem VI: Total :	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  1106 201611091 M 1  Quality and Reliability Machine Design - II	29 40 41 46 35 34 PARAB SIDDHANT SITA 35 40	17 12 14 14 \$5 12 12 12 KANT \$5 21 17		72 P 55 P 60 P 47 P 46 F	19 P \$5	Sem VI: Total :  10 P  Sem V : Sem VI: Total :	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  1106 201611091 M 1 Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	29 40 41 46 35 34 PARAB SIDDHANT SITA 35 40 35	17 12 14 14 \$5 12 12  KANT \$5 21 17 \$5 11		72 P 55 P 60 P 47 P 46 F 56 P 77 P 46 P	\$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$	Sem VI: Total :  10 P  Sem V : Sem VI: Total :	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering  1106 201611091 M 1  Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	29 40 41 46 35 34 PARAB SIDDHANT SITA 35 40 35 25	17 12 14 14 \$5 12 12 12 KANT \$5 21 17 \$5 11 12		72 P 55 P 60 P 47 P 46 F 56 P 77 P 46 P 37 F	\$5 \$5 \$5 \$5 P \$20 P	Sem VI: Total :  10 P  Sem V : Sem VI: Total :	481 979 427 373	\$5 \$14 \$5	P S
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics Automobile Engineering	29 40 41 46 35 34 PARAB SIDDHANT SITA 35 40 35	17 12 14 14 \$5 12 12  KANT \$5 21 17 \$5 11		72 P 55 P 60 P 47 P 46 F 56 P 77 P 46 P	\$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$	Sem VI: Total :  10 P  Sem V : Sem VI: Total :	481 979 427 373	\$5 \$14 \$5	P S

Taleigao Piateau, Goa 403 206

Course: RC 2016-17

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

Automobile Engineering

COLLEGE: AGNEL INSTITUTE OF	TECHNOLOGY AND DESI	GN									
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	' SESSI	ONAL TERM WORK	TOTAL	Р	PRACTICAL	ORAL		TOTAL	REMA	ARKS
1107 201611002 M 1	PARSEKAR NARAYAN			TOTAL	<u> </u>	TOTOTIC	OTOTE		TOTAL	TCLIVII	11110
Quality and Reliability	43	21		64 P			10 P				
			04				10 F				
Machine Design - II	32	13	21	66 F							
Gas Dynamics and Turbomachineries	20	12		32 F		17 P					
Mechanical Vibrations	36	\$4 12		48 P	\$4	18 P					
Mechatronics	40	18		58 P							
Automobile Engineering	73	13		86 P							
tatomobile Engineering	10	10									
							Sem V :	453		\$4	С
							Sem VI:	399		\$4	F
							Total :	852		\$8	F
1108 201611093 M 1	PRABHU KHANOLKAR	R TEJAS SH	IRIRAM								
Quality and Reliability	64	24		88 P			19 P				
Machine Design - II	50	21	23	94 P							
_			20			20 D					
Gas Dynamics and Turbomachineries	54	17		71 P		20 P					
Mechanical Vibrations	57	25		82 P		23 P					
Mechatronics	49	14		63 P							
Automobile Engineering	74	21		95 P							
							Sem V :	491		\$4	Р
							Sem VI:	555			Р
							Total :	1046		\$8	I
1113 201700953 M 1	RRABHU PRATHAMES	SH RAMAKA	ANT								
Quality and Reliability	56	19	u <b>v</b> I	75 P			10 P				
Machine Design - II	32	16	20	68 F							
	42	11	20	53 P		19 P					
Gas Dynamics and Turbomachineries											
Mechanical Vibrations	41	11		52 P		20 P					
Mechatronics	35	\$5 12		47 P	\$5						
Automobile Engineering	68	14		82 P							
							Sem V:	428	#10		С
							Sem VI:	426		\$5	F
							Total :		#10	\$5	F
1116 201611114 M 1	SALGAONKAR VISHAI	_ PRAKASH									
Quality and Reliability	51	24		75 P			15 P				
Machine Design - II	54	19	21	94 P							
_			21			04 D					
Gas Dynamics and Turbomachineries	45	16		61 P		21 P					
Mechanical Vibrations	48	23		71 P		18 P					
Mechatronics	48	18		66 P							
Automobile Engineering	67	17		84 P							
							Sem V:	510			Р
							Sem VI:	505			Р
							Total :	1015		\$5	I
1117 201611121 M 1	SHETGAVKAR MANAV	′ RAMNAT⊢									
Quality and Reliability	91	25	-	116 P			25 P				
Machine Design - II	67	21	22	110 P			201				
			22			0.4.5					
Gas Dynamics and Turbomachineries	64	25		89 P		24 P					
Mechanical Vibrations	72	25		97 P		24 P					
Mechatronics	80	23		103 P							
Automobile Engineering	75	15		90 P							
							Sem V:	633	#10		Р
							Sem VI:	678			Р
							Total :	1311	#10		D
1118 201700954 M 1	SHETKAR ARJUN ALIA	AS VIRAJ R	OHIDAS								
Quality and Reliability	44	25		69 P			10 P				
Machine Design - II	28	17	19	64 F			-				
_			10		Φ.4	17 D					
Gas Dynamics and Turbomachineries	36	\$4 14		50 P	\$4	17 P					
Mechanical Vibrations	44	10		54 P		16 P					
Mechatronics	40	14		54 P							
Automobile Engineering	57	11		68 P							

68 P

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

57

11

## REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING 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
1120 201611126 M 1	SHIRODKAR NIRAJ AJIT							
Quality and Reliability	53	25		78 P		24 P		
Machine Design - II	54	19	22	95 P				
Gas Dynamics and Turbomachineries	44	16		60 P	22 P			
Mechanical Vibrations	69	23		92 P	23 P			
Mechatronics	68	22		90 P				
Automobile Engineering	66	18		84 P				
						Sem V :	600	
						Sem VI:	568	

						Total : 1168	I
1121 201610996 M 1	SHIRODKER SHRIDHA	AR SHRIPRAS	SAD				
Quality and Reliability	50	18		68 P		16 P	
Machine Design - II	37	\$3 14	17	68 P	\$3		
Gas Dynamics and Turbomachineries	56	13		69 P	18 P		
Mechanical Vibrations	57	16		73 P	17 P		
Mechatronics	49	19		68 P			
Automobile Engineering	52	16		68 P			

								Sem VI:	465		\$3	Р
								Total :	911	#10	\$3	S
1122 201700956 M 1	SOHANI VARAD VIJAY											
Quality and Reliability	48		21		69 P			15 P				
Machine Design - II	36	\$4	11	19	66 P	\$4						
Gas Dynamics and Turbomachineries	35	\$5	16		51 P	\$5	18 P					
Mechanical Vibrations	37	\$3	12		49 P	\$3	21 P					
Mechatronics	36		17		53 P							
Automobile Engineering	51		15		66 P							

								Sem V: 434	\$7	Р
								Sem VI: 408	\$12	Р
								Total : 842	\$19	S
1123	201610997 M	1	TAR MITHILESH MINE	SH						
Quality	and Reliability		35	#5	22		57 P#5	20 P		
Machin	ne Design - II		39	#1	17	18	74 P#1			

Gas Dynamics and Turbomachineries	43	18	61 P	21 P				
Mechanical Vibrations	38 #2	17	55 P#2	20 P				
Mechatronics	53	15	68 P					
Automobile Engineering	70	15	85 P					
					Sem V :	488	#9	Р
					Sem VI:	461	#Q	Р

						Total : 949 #18	S
1124 201611003 M 1	VELIP JANESH VITHOBA	Α					
Quality and Reliability	59	23		82 P		10 P	
Machine Design - II	30	10	20	60 F			
Gas Dynamics and Turbomachineries	39	\$1 15		54 P	\$1 18 P		
Mechanical Vibrations	17	12		29 F	16 P		
Mechatronics	40	14		54 P			
Automobile Engineering	77	14		91 P			

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

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

Sem V: 446

#10

Course: RC 2016-17 REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN SEAT No PR No **GENDER Attempts** NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL **REMARKS THEORY** 201611128 1125 F ADFADKAR SAILI SARANG Software Testing and Quality Assurance 65 18 83 P Design and Analysis of Algorithms 51 14 65 P Artificial Intelligence 72 19 91 P 20 P **Computer Graphics** 60 15 75 P 11 P **Embedded System Design** 52 24 93 P 17 Computer Networks 62 24 86 P 12 P Р Sem V: 500 #9 Ρ Sem VI: 536 #9 #18 Total 1036 1126 201611145 BHAIDKAR ARJUN KRISHNAKANT Software Testing and Quality Assurance 87 P Design and Analysis of Algorithms 53 15 68 P Artificial Intelligence 87 20 107 P 23 P **Computer Graphics** 76 10 86 P 14 P Embedded System Design 66 22 23 111 P Computer Networks 63 20 83 P 12 P 627 Ρ Sem V: Ρ Sem VI: 591 D Total 1218 201611160 11130 DA CUNHA JONELLE LOUELLA Software Testing and Quality Assurance 59 20 79 P Design and Analysis of Algorithms 41 19 60 P Artificial Intelligence 68 20 88 P 24 P **Computer Graphics** 68 16 84 P 20 P Embedded System Design 62 19 22 103 P 59 Computer Networks 19 78 P 18 P Р Sem V: 567 Ρ Sem VI: 554 Total 1121 11131 201611162 DE ALMEIDA SIBELLE LIBERATA Software Testing and Quality Assurance 68 P 51 17 Design and Analysis of Algorithms 47 15 62 P Artificial Intelligence 65 19 84 P 23 P **Computer Graphics** 54 18 72 P 16 P **Embedded System Design** 52 19 22 93 P Computer Networks 56 18 74 P 20 P #9 Ρ Sem V: 484 Sem VI: 512 Ρ #9 \$6 #18 Total 996 201510597 DE SOUZA NADIA KARINA ASSUMPTA 11132 F Software Testing and Quality Assurance 58 19 77 P 20 64 P Design and Analysis of Algorithms 44 Artificial Intelligence 71 22 93 P 23 P **Computer Graphics** 60 20 80 P 25 P **Embedded System Design** 51 22 97 P 24 88 P Computer Networks 64 24 16 P \*\* Result Reserved Sem V not passed \*\* 1135 201611173 HALDANKAR VRUSHALI PRADEEP Software Testing and Quality Assurance 56 20 76 P Design and Analysis of Algorithms 42 13 55 P Artificial Intelligence 74 17 91 P 16 P **Computer Graphics** 11 P 61 76 P 15

22

89 P

77 P

12 P

Sem V:

Sem VI:

Total

492

503

995

#9

#9

#18

\$7

Р

Ρ

I

51

57

16

20

**Embedded System Design** 

Computer Networks

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

COLLEGE: AGNEL INSTITUTE OF	TECHNOLOGY AND DESIGN	١								
SEAT No PR No GENDER Attempts	NAME OF CANDIDATE									
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
1136 201611176 M 1	JOSHI SHREYASH SHAN	MSUNDAR								
Software Testing and Quality Assurance	e 63	21		84 P						
Design and Analysis of Algorithms	51	12		63 P						
Artificial Intelligence	72	18		90 P	22 P					
Computer Graphics	64	10		74 P	25 P					
Embedded System Design	67	17	23	107 P						
Computer Networks	67	20		87 P		17 P				
						Sem V :	534			Р
						Sem VI:	569			P I
						Total :	1103			1
11139 201611130 M 1	KUDAV NIKHIL JAGANN	ATH								
Software Testing and Quality Assurance	e 67	15		82 P						
Design and Analysis of Algorithms	36	\$4 13		49 P	\$4					
Artificial Intelligence	47	13		60 P	16 P					
Computer Graphics	53	8		61 P	11 P					
Embedded System Design	53	18	22	93 P						
Computer Networks	53	22		75 P		12 P				
						Sem V :	451			P
									<b>C</b> 4	
						Sem VI:	459		\$4 £4	Р
						Total :	910		\$4	S
11142 201611136 M 1	MAHALE SHUBHAM BHA	ADU								
Software Testing and Quality Assurance	e 54	16		70 P						
Design and Analysis of Algorithms	51	17		68 P						
Artificial Intelligence	73	16		89 P	22 P					
Computer Graphics	60	19		79 P	25 P					
Embedded System Design	63	17	22	102 P						
Computer Networks	59	19		78 P		11 P				
						Sem V:	544			Р
						Sem VI:	544	#10		Р
						Total :	1088	#10		I
	MALVANKAR OMKAR BA									
		13		71 P						
Software Testing and Quality Assurance Design and Analysis of Algorithms	25	10		35 F						
		16			17 P					
Artificial Intelligence	60			76 P						
Computer Graphics	43	11 17	00	54 P	12 P					
Embedded System Design	47	17	22	86 P		40 D				
Computer Networks	44	17		61 P		10 P				
						Sem V:	438			Р
						Sem VI:	422			F
						Total :	860			F
	MALVANKAR SHUBHAM	SHVMDUII								
				97 D						
Software Testing and Quality Assurance		22		87 P						
Design and Analysis of Algorithms	58	21		79 P	24.5					
Artificial Intelligence	79	22		101 P	24 P					
Computer Graphics	65	20	<b>.</b> -	85 P	25 P					
Embedded System Design	69	23	25	117 P						
Computer Networks	63	18		81 P		20 P				
						Sem V :	628			Р
						Sem VI:	619			P
										D D
						Total :	1247			

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

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER MAY 2019 EXAM COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN SEAT No PR No GENDER Attempts NAME OF CANDIDATE PAPER DESCRIPTION SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL REMARKS THEORY 1146 201611164 М MANTHAN MAHESH ANGADI Software Testing and Quality Assurance 69 20 89 P Design and Analysis of Algorithms 43 17 60 P Artificial Intelligence 75 88 P 23 P 13 **Computer Graphics** 63 22 13 P 85 P Embedded System Design 59 22 24 105 P Computer Networks 53 20 73 P 20 P Sem V: 498 Sem VI: 556 Total :

						10tai . 10t	<del>04</del>
AEEL VISHNU							
53	20		73 P				
48	13		61 P				
50	16		66 P		23 P		
39	\$1 15		54 P	\$1	25 P		
40	15	21	76 P				
61	20		81 P			10 P	
	48 50 39 40	53 20 48 13 50 16 39 \$1 15 40 15	53 20 48 13 50 16 39 \$1 15 40 15 21	53 20 73 P 48 13 61 P 50 16 66 P 39 \$1 15 54 P 40 15 21 76 P	53 20 73 P 48 13 61 P 50 16 66 P 39 \$1 15 54 P \$1 40 15 21 76 P	53 20 73 P 48 13 61 P 50 16 66 P 23 P 39 \$1 15 54 P \$1 25 P 40 15 21 76 P	AEEL VISHNU  53 20 73 P 48 13 61 P 50 16 66 P 23 P 39 \$1 15 54 P \$1 25 P 40 15 21 76 P

					Sem V :	433	\$4	Р
					Sem VI:	469	\$1	Р
					Total :	902	\$5	S
1156	201611159	М	1	NEUGI SHUBHAM VINAYAK				

Software Testing and Quality Assurance	38 #2	12		50 P#2			
Design and Analysis of Algorithms	40	11		51 P			
Artificial Intelligence	38 #2	10		48 P#2	11 P		
Computer Graphics	41	12		53 P	15 P		
Embedded System Design	40	14	19	73 P			
Computer Networks	24	13		37 F		10 P	

								Sem V:	380		\$13	С
								Sem VI:	348	#10		F
								Total :	728	#10	\$13	F
1158	201611169	F	1	PATIL UTKARSHA C	HANDRA	KANT						
Softwa	re Testing and	Quality A	Assuranc	e 48		17	65 P					

						Sem V: 488	\$5	Р
Computer Networks	56	17		73 P		12 P		
Embedded System Design	45	19	25	89 P				
Computer Graphics	61	16		77 P	17 P			
Artificial Intelligence	50	20		70 P	23 P			
Design and Analysis of Algorithms	43	15		58 P				
Software Testing and Quality Assurance	48	17		65 P				

						• -	
					Sem VI: 484		Р
					Total : 972	\$5	S
1160 201611183 M 1 PEDNEK	AR HARSHAD J	ANARDHAN					
Software Testing and Quality Assurance	52	22	74 P				
Design and Analysis of Algorithms	52	16	68 P				
Artificial Intelligence	57	20	77 P	24 P			
Computer Craphica	50	10	70 D	25 D			

Design and Analysis of Algorithms	52	16		68 P				
Artificial Intelligence	57	20		77 P	24 P			
Computer Graphics	52	18		70 P	25 P			
Embedded System Design	61	23	23	107 P				
Computer Networks	55	23		78 P		20 P		
						Sem V:	522	Р
						Sem VI:	543	Р
						Total ·	1065	Ţ

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

Course: RC 2016-17

COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

COLLEGE: AGNEL INSTITUTE OF TECHNOL										
SEAT NO PR NO GENDER Attempts NAME OF PAPER DESCRIPTION	CANDIDATE THEORY	SESSIONA	AL TERM WC	ORK TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
1161 201611192 F 1 PRABHI	J MOYE BILWA B	IPINCHAND	RA							
Software Testing and Quality Assurance	68	18		86 P						
Design and Analysis of Algorithms	48	17		65 P						
Artificial Intelligence	76	20		96 P	20 P					
Computer Graphics	68	17		85 P	15 P					
Embedded System Design	63	22	25	110 P						
Computer Networks	69	24		93 P		21 P				
										 Р
						Sem V:	559			
						Sem VI: Total :	591			P T
	ANDA BASAVANN	II NAAL A L					1150			
	55	15		70 P						
Software Testing and Quality Assurance	55 40	12		70 P 52 P						
Design and Analysis of Algorithms	40 54	13		52 P 67 P	22 P					
Artificial Intelligence	54 50				22 P 21 P					
Computer Graphics		16 14	22	66 P	217					
Embedded System Design	50 53	14	22	86 P		40 D				
Computer Networks	52	20		72 P		16 P				
						Sem V :	425	#9	\$6	P
						Sem VI:	472	#O		Р
								#9 #18	\$6	S
						Total :	897	#18	ΨU	3
	DKAR SHRUSTI									
Software Testing and Quality Assurance	62	21		83 P						
Design and Analysis of Algorithms	61	24		85 P	<b>.</b> . –					
Artificial Intelligence	89	24		113 P	24 P					
Computer Graphics	70	18		88 P	17 P					
Embedded System Design	68	22	25	115 P						
Computer Networks	63	22		85 P		21 P				
						Sem V :	672			——— Р
						Sem VI:	631			Р
						Total :	1303			D
	ROHAN SHIVAJ									
Software Testing and Quality Assurance	63	23		86 P						
Design and Analysis of Algorithms	57	16		73 P	0:-					
Artificial Intelligence	82	17		99 P	24 P					
Computer Graphics	69	15	_	84 P	25 P					
Embedded System Design	61	24	24	109 P						
Computer Networks	63	23		86 P		18 P				
						Sem V :	576			 Р
						Sem VI:	604			Р
						Total :	1180			I
11174 201611185 F 1 SHIROD	KAR RIYA PRAD	EEP								
Software Testing and Quality Assurance	56	15		71 P						
Design and Analysis of Algorithms	38	13		51 P						
Artificial Intelligence	53	14		67 P	14 P					
Computer Graphics	45	12		57 P	11 P					
	40	13	24	77 P						
Embedded System Design	<del>-1</del> 0	10	<b>-</b> '	,,,,						
Embedded System Design Computer Networks	44	17	2.	61 P		14 P				

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

COLLEGE: AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
1176 201611189 M 1	SOMAN VIPUL SHAMSU	NDAR							
Software Testing and Quality Assurance	55	16		71 P					
Design and Analysis of Algorithms	38	\$2 11		49 P	\$2				
Artificial Intelligence	65	15		80 P	24 P				
Computer Graphics	52	11		63 P	16 P				
Embedded System Design	55	15	23	93 P					
Computer Networks	49	15		64 P		11 P			
						Sem V :	476	\$10	P
						Sem VI:	471	\$2	Р
						Total :	947	\$12	S

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

Read By:

Checked By:

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar

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

EXAM

SEAT NO PR NO GENDER Attempts NAME OF		0500101111	TERMINORIA	TOTAL		A OTIO A I	0041		TOTAL	DEM	4 DI/O
PAPER DESCRIPTION  1180 201611010 F 1 BARRET	THEORY TO ALISHA	SESSIONAL	TERM WORK	TOTAL	PR	RACTICAL	ORAL		TOTAL	REM	ARKS
Electronic System Design and Manufacturing	69	10	18	97 P							
High Performance Computing Architectures	47	11	10	58 P							
Digital Communication and Coding	55	10		65 P			13 P				
Industrial Automation and Instrumantation	43	15		58 P		23 P	131				
Operating Systems	63	16		79 P		201					
Communication Networks	58	12		79 P		16 P					
- Communication Networks		12		701		101					
							0	474		<b></b>	
							Sem V :	474		\$4	С
							Sem VI:	479			Р
							Total :	953		\$4	С
1183 201611014 F 1 BODNEK	AR PRATIKSH	A NARAYAN									
Electronic System Design and Manufacturing	44	11	16	71 P							
High Performance Computing Architectures	51	11		62 P							
Digital Communication and Coding	50	13		63 P			18 P				
Industrial Automation and Instrumantation	48	18		66 P	:	23 P					
Operating Systems	39	\$1 19		58 P	\$1						
Communication Networks	37	18		55 P		21 P					
							** F	Result R	eserved	Sem V no	t passed
	IKAR DEVANG										
Electronic System Design and Manufacturing	36	\$4 13	15	64 P	\$4						
High Performance Computing Architectures	36	\$4 11		47 P	\$4						
Digital Communication and Coding	29	11		40 F			17 P				
Industrial Automation and Instrumantation	39	\$1 21		60 P	\$1	18 P					
Operating Systems	48	18		66 P							
Communication Networks	37	\$3 14		51 P	\$3	14 P					
							** F	Result R	eserved	Sem V no	t passed
	AR SHRUTI AN										
Electronic System Design and Manufacturing	73	15	21	109 P							
High Performance Computing Architectures	55	18		73 P							
Digital Communication and Coding	40	14		54 P			17 P				
Industrial Automation and Instrumantation	63	22		85 P	:	20 P					
Operating Systems	52	22		74 P							
Communication Networks	62	20		82 P		16 P					
							Sem V :	493	#9		Р
							Sem VI:	530	#9		Р
							Total :	1023	#18		I
1201 201611034 F 1 MESTAN	IEETA VASANT	-									
Electronic System Design and Manufacturing	79	20	20	119 P							
High Performance Computing Architectures	60	22		82 P							
Digital Communication and Coding	48	20		68 P			24 P				
Industrial Automation and Instrumantation	77	22		99 P	:	24 P					
Operating Systems	55	21		76 P							
Communication Networks	44	22		66 P		22 P					
							Sem V:	542			Р
							Sem VI:	580			Р
							Total :	1122			I
[1202 201611007 F 1 MHAMAL	. SHAYESHA SA	ADASHIV									
Electronic System Design and Manufacturing	75	23	24	122 P							
High Performance Computing Architectures	70	25		95 P							
Digital Communication and Coding	69	22		91 P			23 P				
Industrial Automation and Instrumentation	68	24		92 P		21 P					
Operating Systems	69	23		92 P	,						
Communication Networks	46	23		69 P		22 P					
							Sem V :	647			 Р
											ر د
							Sem VI:				۲
							Total :	1274			D

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

SEAT NO PR NO GENDER Attempts NAME OF C	ANDIDATE									
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	T	OTAL	REMAR	.KS
	NI MADHAV PR	ABHAKAR								
Electronic System Design and Manufacturing	74	24	24	122 P						
ligh Performance Computing Architectures	69	24		93 P						
Digital Communication and Coding	85	23		108 P		22 P				
ndustrial Automation and Instrumantation	65	21		86 P	24 P					
Operating Systems	62	22		84 P						
Communication Networks	48	23		71 P	24 P					
						Sem V:	633			Р
						Sem VI:	634			F
						Total :	1267			
1206 201611056 M 1 NAIK ANII	KET NARAYAN									
Electronic System Design and Manufacturing	64	21	24	109 P						
High Performance Computing Architectures	64	21		85 P						
Digital Communication and Coding	53	21		74 P		21 P				
ndustrial Automation and Instrumantation	51	14		65 P	24 P					
Operating Systems	59	16		75 P						
Communication Networks	45	19		64 P	23 P					
						Sem V:	529			Р
						Sem VI:	540			Р
						Total :	1069			I
1216 201611086 M 1 PAI SHAN	TARAM A/S ON	MKAR VASAN	Γ							
Electronic System Design and Manufacturing	61	20	24	105 P						
High Performance Computing Architectures	58	21		79 P						
Digital Communication and Coding	48	18		66 P		22 P				
ndustrial Automation and Instrumantation	63	18		81 P	24 P					
Operating Systems	49	18		67 P						
Communication Networks	35	\$5 21		56 P	\$5 25 P					
						Sem V :	507			Ρ
						Sem VI:	525		\$5	P
						Total :	1032		\$5	I
1217 201611109 M 1 PARAB AI	MEY SANTOSH									
Electronic System Design and Manufacturing	50	18	24	92 P						
High Performance Computing Architectures	40	22		62 P						
Digital Communication and Coding	41	18		59 P		21 P				
ndustrial Automation and Instrumantation	61	22		83 P	24 P					
Operating Systems	59 35	17 ¢5 17		76 P	фг. 20 D					
Communication Networks	35	\$5 17		52 P	\$5 20 P					
						Co 1/ -	510			
						Sem V :	519		¢ E	P
						Sem VI: Total :	489 1008		\$5 \$5	F S
1224 201611125 F 1 SHENVIN		)				TOTAL .	1000			=
1224 201611125 F 1 SHENVI N Electronic System Design and Manufacturing	IAVELKAR SHF 72	REYA JAYANT 17	17	106 P						
ligh Performance Computing Architectures	62	15	.,	77 P						
Digital Communication and Coding	54	16		70 P		19 P				
ndustrial Automation and Instrumantation	47	22		69 P	18 P	101				
Operating Systems	60	18		78 P	101					
Communication Networks	46	17		63 P	23 P					
						Sem V :	466	#10		F
						Sem VI:	523	#10		F

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

ICAL ORAL	TOTAL	REMARKS
19 P		
•		
1		
Sem V :	506	P
Sem VI:	511	Р
Total :		\$3 I
14 P		
1		
•		
Sem V :	410 #9	C
Sem VI:	366 #9	\$5 P
Total :	776 #18	\$5 C
19 P		
•		
1		
Som V:	510	P
		\$5 P
Total :	1003	\$5 S
_	Sem VI:	

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar