



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

COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE									
					PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
75	201610822	M	1	BALLIKAR SHUBHAM KIRAN									
					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	P
											Sem VI:	590	P
											Total :	1089	I
76	201610825	M	1	BHAT GAUTAM GANAPATI									
					Quality and Reliability	68	21		89 P		10 P		
					Machine Design - II	58	21	24	103 P				
					Gas Dynamics and Turbomachineries	61	19		80 P	21 P			
					Mechanical Vibrations	78	21		99 P	17 P			
					Mechatronics	64	16		80 P				
					Automobile Engineering	64	20		84 P				
											Sem V :	551	P
											Sem VI:	583	P
											Total :	1134	I
78	201704438	M	1	CHITRIGEMATH KISHOR VINITKUMAR									
					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	P
											Sem VI:	609	P
											Total :	1148	I
79	201610831	M	1	CORREIA ZIBERN JESUS FRANK									
					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	P
											Total :	1116	I
81	201610833	M	1	DE SOUZA EMMANUEL ARISTIDES AGNELO									
					Quality and Reliability	81	23		104 P		24 P		
					Machine Design - II	74	22	24	120 P				
					Gas Dynamics and Turbomachineries	70	21		91 P	22 P			
					Mechanical Vibrations	90	25		115 P	23 P			
					Mechatronics	73	24		97 P				
					Automobile Engineering	82	23		105 P				
											Sem V :	682	P
											Sem VI:	701	P
											Total :	1383	D



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SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
82	201610834	M	1	DHARWADKER KAMLAKANTT ALIAS SUNAY VINAYAK									
					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				
											Sem V :	575	P
											Sem VI:	632	P
											Total :	1207	D
84	201610836	M	1	DIAS LEYDEN									
					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	P
											Sem VI:	604	P
											Total :	1192	D
85	201610838	M	1	FALDESSAI GANDHISH ASHOK									
					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	P
											Total :	1241	D
86	201610840	M	1	FERNANDES EZBON VALTON									
					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				
											Sem V :	659	P
											Sem VI:	629	P
											Total :	1288	D
87	201704440	M	1	GAUNS PRATHAMESH CHANDRAKANT									
					Quality and Reliability	57	10		67 P		21 P		
					Machine Design - II	51	19	21	91 P				
					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	P
											Sem VI:	544	P
											Total :	1089	I



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SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS	
89	201610841	M	1	GHADI AGNESH MORTO										
					Quality and Reliability	52	19		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					
											Sem V :	452	\$3	P
											Sem VI:	465		P
											Total :	917	\$3	S
91	201610843	M	1	GOVENKER SACHIN RAYU										
					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		P
											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		P
											Sem VI:	684		P
											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		P
											Sem VI:	666		P
											Total :	1325		D
96	201610845	F	1	KAMAT RICHA UMESH										
					Quality and Reliability	65	21		86 P		21 P			
					Machine Design - II	42	20	24	86 P					
					Gas Dynamics and Turbomachineries	53	20		73 P	21 P				
					Mechanical Vibrations	51	16		67 P	19 P				
					Mechatronics	44	19		63 P					
					Automobile Engineering	68	24		92 P					
											Sem V :	548		P
											Sem VI:	528		P
											Total :	1076		I



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SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE										
				PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS		
97	201704432	M	1	KAMAT VARDHAN PRASAD										
					Quality and Reliability	64	17		81 P		12 P			
					Machine Design - II	60	21	21	102 P					
					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		P
											Sem VI:	562		P
											Total :	1119	\$5	I
98	201610724	M	1	KEDAR UMESH DICHOLKAR										
					Quality and Reliability	35	\$5 13		48 P	\$5	12 P			
					Machine Design - II	30	17	22	69 F					
					Gas Dynamics and Turbomachineries	43	18		61 P	20 P				
					Mechanical Vibrations	57	14		71 P	18 P				
					Mechatronics	53	21		74 P					
					Automobile Engineering	78	20		98 P					
													** Result Reserved Sem V not passed **	
99	201704441	M	1	KHANDEKAR SARVESH NARAYAN										
					Quality and Reliability	33	11		44 F		12 P			
					Machine Design - II	48	13	22	83 P					
					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	P
											Sem VI:	440		F
											Total :	895	\$6	F
100	201610848	M	1	KHANDEPARKAR SIDDHANT SUBHASH										
					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	P
											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	P
											Sem VI:	496		P
											Total :	971	\$5	S
103	201610852	M	1	KUNDAIKAR RAHUL ANAND										
					Quality and Reliability	58	15		73 P		12 P			
					Machine Design - II	50	16	21	87 P					
					Gas Dynamics and Turbomachineries	53	12		65 P	16 P				
					Mechanical Vibrations	71	10		81 P	16 P				
					Mechatronics	72	15		87 P					
					Automobile Engineering	67	21		88 P					
											Sem V :	522		P
											Sem VI:	525		P
											Total :	1047		I



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					PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS		
112	201610868	M	1	NAIK AMEY ANTA											
					Quality and Reliability	70	15		85 P		18 P				
					Machine Design - II	74	18	21	113 P						
					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		P	
											Sem VI:	567		P	
											Total :	994		S	
113	201610913	M	1	NAIK BORKER RAHUL BABUSO											
					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						
											Sem V :	421	#9	\$5	P
											Sem VI:	520	#9		P
											Total :	941	#18	\$5	S
114	201610874	M	1	NAIK CHIRAG GURUNATH											
					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						
											Sem V :	542		P	
											Sem VI:	542		P	
											Total :	1084		I	
116	201610883	F	1	NAIR UTHARA NARAYANAN											
					Quality and Reliability	56	18		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		\$6	C
											Sem VI:	439		\$4	P
											Total :	866		\$10	C
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			P
											Sem VI:	529			P
											Total :	1049		\$2	I



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SEAT No	P R No	GENDER	Attempts	NAME OF CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
120	201610888	M	1	PARYEKAR SAISH DAS									
					Quality and Reliability	71	19		90 P		12 P		
					Machine Design - II	35	\$5	20	76 P	\$5			
					Gas Dynamics and Turbomachineries	63	19	21	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 P
											Total :	1038	\$5 I
121	201610890	M	1	PEDNEKAR VIJEET VISHNU									
					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	P
											Sem VI:	579	P
											Total :	1087	\$5 I
122	201704439	M	1	PEREIRA SAVIO									
					Quality and Reliability	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				
											Sem V :	452	\$1 P
											Sem VI:	313	\$2 F
											Total :	765	\$3 F
123	201610713	M	1	PIYUSH SUBHASH CHAVAN									
					Quality and Reliability	76	21		97 P		14 P		
					Machine Design - II	64	18	21	103 P				
					Gas Dynamics and Turbomachineries	63	20		83 P	21 P			
					Mechanical Vibrations	80	17		97 P	21 P			
					Mechatronics	75	17		92 P				
					Automobile Engineering	81	20		101 P				
											Sem V :	572	#10 P
											Sem VI:	629	P
											Total :	1201	#10 \$8 D
124	201610892	M	1	PRABHU KHOLKAR UGAM 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				
											Sem V :	525	P
											Sem VI:	524	P
											Total :	1049	\$2 I



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125	201610727	M	1	PRATIK BHIVA GAONKAR									
					Quality and Reliability	81	23		104 P		17 P		
					Machine Design - II	79	18	21	118 P				
					Gas 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	P
											Sem VI:	676	P
											Total :	1315	D
127	201610729	M	1	SAGAR VIJAY SAKHARDANDE									
					Quality and Reliability	73	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 RATNAKANT									
					Quality and Reliability	47	15		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 :	398	\$6 P
											Sem VI:	467	P
											Total :	865	\$6 S
131	201610901	M	1	SHAIKH SHAHZEB									
					Quality and Reliability	41	19		60 P		22 P		
					Machine Design - II	48	14	22	84 P				
					Gas Dynamics and Turbomachineries	37	\$3 12		49 P	\$3 18 P			
					Mechanical Vibrations	67	18		85 P	20 P			
					Mechatronics	53	13		66 P				
					Automobile Engineering	40	18		58 P				
											Sem V :	475	\$5 P
											Sem VI:	462	\$3 P
											Total :	937	\$8 S
132	201610903	M	1	SHENVI KERKAR SHARVEN HIREN									
					Quality and Reliability	82	24		106 P		10 P		
					Machine Design - II	61	23	20	104 P				
					Gas Dynamics and Turbomachineries	77	20		97 P	21 P			
					Mechanical Vibrations	81	24		105 P	22 P			
					Mechatronics	82	22		104 P				
					Automobile Engineering	79	24		103 P				
											Sem V :	661	#10 P
											Sem VI:	672	P
											Total :	1333	#10 D



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133	201610904	M	1	SHETGAONKAR SARVESH 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	P
											Sem VI:	545	P
											Total :	1007	\$13 I
135	201610908	M	1	SHIRODKAR MANDAR AJIT									
					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:	595	P
											Total :	1174	\$16 D
139	201610871	M	1	TENDULKAR VIVEKANAND PRASAD									
					Quality and Reliability	35	\$5 17		52 P	\$5	10 P		
					Machine Design - II	34	18	21	73 F				
					Gas Dynamics and Turbomachineries	58	10		68 P	16 P			
					Mechanical Vibrations	60	14		74 P	18 P			
					Mechatronics	61	13		74 P				
					Automobile Engineering	75	18		93 P				
											Sem V :	465	P
											Sem VI:	478	\$5 F
											Total :	943	\$5 F
140	201610911	M	1	VELIP KISHOR KRISHNA									
					Quality and Reliability	61	20		81 P		10 P		
					Machine Design - II	63	18	22	103 P				
					Gas Dynamics and Turbomachineries	61	22		83 P	23 P			
					Mechanical Vibrations	64	19		83 P	20 P			
					Mechatronics	65	19		84 P				
					Automobile Engineering	74	23		97 P				
											Sem V :	503	\$5 P
											Sem VI:	584	P
											Total :	1087	\$5 I

Read By :

Checked By :

Date :

Assistant Registrar-E(Prof.)

Controller Of Examinations

Registrar