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

SEAT NO PR NO GENDER Attempts				TERMINORY	T0T41	_		0.044	<b>TOT</b>	551	
PAPER DESCRIPTION	THEORY			TERM WORK	TOTAL	F	PRACTICAL	ORAL	TOTA	_ REM	IARKS
9 201610887 M 2	PARAPPURATH PRABE	IU MC									
Quality and Reliability	25		14		39 F			20 P			
Machine Design - II	37	\$3	10	19	66 P	\$3					
Gas Dynamics and Turbomachineries	36	\$4	11		47 P	\$4	18 P				
Mechanical Vibrations	49		13		62 P		11 P				
Mechatronics	40		11		51 P						
Automobile Engineering	48		16		64 P						
								Sem V :	418	\$9	C
								Sem VI:	378	\$7	F
								Total :	796	\$16	ŀ
40 204704424 M 2	A E E D ANUIZ E TILLA D DA							Total .	730		
10 201704434 M 2 Quality and Reliability	AEER ANIKETH APPA 66		18		84 +			10 +			
Machine Design - II	40		19	23	82 P			10 +			
	62		19	20	81 +		20 +				
Gas Dynamics and Turbomachineries											
Mechanical Vibrations	70		14		84 +		18 +				
Mechatronics	62		18		80 +						
Automobile Engineering	53		22		75 +						
								Sem V :	494		C
								Sem VI:	534		F
								Total :	1028		(
14 201610724 M 2	KEDAR UMESH DICHO	LKAR									
Quality and Reliability	35	\$5	13		48 +	\$5		12 +			
/lachine Design - II	28		17	22	67 F						
Gas Dynamics and Turbomachineries	43		18		61 +		20 +				
Mechanical Vibrations	57		14		71 +		18 +				
/lechatronics	53		21		74 +		. •				
Automobile Engineering	78		20		98 +						
								Sem V :	461	\$4	C
								Sem VI:	469	\$5	F
								Total :	930	\$9	' I
15 201704441 M 2	KHANDEKAR SARVESI										
Quality and Reliability	50	IIIAIN	11		61 P			12 +			
Machine Design - II	48		13	22	83 +			· <b>-</b> ·			
Gas Dynamics and Turbomachineries	46		12		58 +		16 +				
Mechanical Vibrations	52		14		66 +		17 +				
Mechatronics	44		12		56 +		17 +				
Automobile Engineering	70		18		88 +						
tatomobile Engineering			10								
								Sem V :	455	\$6	F
										ΨΟ	
								Sem VI:	409		F
								Total :	864	\$6	(
								Total :			
	KHANDEPARKAR SIDD	HANT		H							
Quality and Reliability	50	HANT	18		68 P			14 +			
Quality and Reliability Machine Design - II	50 56	HANT	18 14	H 23	93 +				001		
Quality and Reliability Machine Design - II	50	HANT	18				19 +		301		
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries	50 56	HANT	18 14		93 +		19 + 18 +		301		
Quality and Reliability	50 56 54	HANT	18 14 17		93 + 71 +						
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	50 56 54 66	HANT	18 14 17 17		93 + 71 + 83 +				301		
Quality and Reliability  Machine Design - II  Bas Dynamics and Turbomachineries  Mechanical Vibrations  Mechatronics	50 56 54 66 58	HANT	18 14 17 17		93 + 71 + 83 + 72 +						
Quality and Reliability Machine Design - II Bas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	50 56 54 66 58	HANT	18 14 17 17		93 + 71 + 83 + 72 +				501	\$5	F
Quality and Reliability Machine Design - II Bas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	50 56 54 66 58	HANT	18 14 17 17		93 + 71 + 83 + 72 +			14 +		\$5	F

Course: RC 2016-17

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

SEAT NO PR NO GENDER Attempts NAME		OFOOLONIAL	TERMINORIA	TOTAL	DD A CTIO AL	ODAL	TOT/		44 DICO
PAPER DESCRIPTION  18 201704439 M 2 PERE	THEORY EIRA SAVIO	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTA	AL REI	MARKS
Quality and Reliability	0	11		11 N		14 +			
-	42		17	68 +		14 +			
Machine Design - II		9	17		44.				
Gas Dynamics and Turbomachineries	0	7		7 N	14 +				
Mechanical Vibrations	50	2		52 P	19 +				
Mechatronics	42	6		48 +	\$2				
Automobile Engineering	60	16		76 +					
						Sem V :	452	<b>\$</b> 1	P
						Sem VI:	309	\$2	F
						Total :	761	\$3	F
						Total .	701		
2 101610871 M 2 TEND	OULKAR VIVEKANAI	ND PRASAD							
Quality and Reliability	35	\$5 17		52 +	\$5	10 +			
addity and remaining									
Machine Design - II	40	18	21	79 P					
-		18 10	21	79 P 68 +	16 +				
Machine Design - II	40	_	21		16 + 18 +				
Machine Design - II Gas Dynamics and Turbomachineries	40 58	10	21	68 +					
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	40 58 60	10 14	21	68 + 74 +					
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	40 58 60 61	10 14 13	21	68 + 74 + 74 +					
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	40 58 60 61	10 14 13	21	68 + 74 + 74 +		Sem V :	465		P
Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	40 58 60 61	10 14 13	21	68 + 74 + 74 +		Sem V : Sem VI:	465 484	\$5	P

Read By:

Checked By:

Date :

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Controller Of Examinations