Course: RC 2016-17
RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

SEAT NO PR NO GENDER Attempts NAM PAPER DESCRIPTION	THEORY	SESSIO	NAL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
24 201704434 M 2 AEE	R ANIKETH APPA								
Engineering Statistics	44	17		61 P		10 P			
Machine Design - I	40	10	19	69 +					
Energy Conversion	68	24		92 +	22 +				
Manufacturing Technology - II	69	21		90 +	22 +				
Dynamics of Machinery	41	18		59 +					
Engineering Measurements and Metrology	50	19		69 +					
26 201610724 M 2 KED	OAR UMESH DICHOL	KAR					494		Р
Engineering Statistics	0	17		17 A		10 P			
Machine Design - I	36	\$4 10	15	61 +	\$4				
Energy Conversion	55	21	10	76 +	22 +				
Aanufacturing Technology - II	44	22		66 +	20 +				
Dynamics of Machinery	46	19		65 P	20 .				
Engineering Measurements and Metrology	61	23		84 +					
mgcomg meacaroniene and meacieg,	<u> </u>						421	\$4	F
28 201704431 M 2 MAL	WADE RAVIKIRAN F	RAJU					121	ΨΤ	
Engineering Statistics	14	5		19 F		10 P			
Aachine Design - I	45	6	20	71 +					
Energy Conversion	66	19		85 +	20 +				
/lanufacturing Technology - II	70	18		88 +	21 +				
Dynamics of Machinery	0	6		6 A					
Engineering Measurements and Metrology	68	15		83 +					
00 004040000 F 0 NAI	D LITUADA MADAYA	LANI					403		F
	R UTHARA NARAYAI			<u> </u>		00 :			
Engineering Statistics	40	14		54 +		20 +			
Machine Design - I	48	7	17	72 P					
Energy Conversion	36	\$4 14		50 P	\$4 23 P				
Manufacturing Technology - II	40	17		57 P	23 P				
Dynamics of Machinery	36	\$4 16		52 +	\$4				
Engineering Measurements and Metrology	46	15		61 +					
31 201610887 M 2 PAR	ZAPPURATH PRABH	U MOHANI	DAS				412	\$8	Р
Engineering Statistics	35	\$5 22		57 P	<b>\$</b> 5	15 P			
∕lachine Design - I	47	11	17	75 P	ΨΟ				
Energy Conversion	55	15		70 +	20 +				
Manufacturing Technology - II	36	\$4 17		53 +	\$4 21+				
Dynamics of Machinery	43	10		53 P	÷ ·				
Engineering Measurements and Metrology	40	14		54 P					
							418	\$9	P
32 201611230 M 2 SIN	AIKERKAR SAIESH	SHAILESH					710	ΨΘ	
Engineering Statistics	11	14		25 F		10 P			
Machine Design - I	20	8	19	47 F					
Energy Conversion	35	\$5 19		54 +	\$5 21 +				
Manufacturing Technology - II	35	\$5 16		51 +	\$5 22 +				
Dynamics of Machinery	40	9		49 P	\$1				
Engineering Measurements and Metrology	23	12		35 F	Τ'				
							314	\$11	F

Read E	Зу:
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Checked By :

Date :

Assistant Registrar-E(Proff.) Controller Of Examinations Registrar