Taleigao Piateau, Goa 403 206

Course: RC 2016-17

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER EXAM

PAPER DESCRIPTION		NAME OF CANDIDATI	= EORY	SESSION	AL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	٩RK٩
74 201610820 M	אכ 1				AL IEKIVI VVUK	TOTAL	FRACTICAL	UKAL	TOTAL	KEIVI	C/1711-
ngineering Statistics	1	AJGAONKAR SHA	<u>MIANU (</u> 6	SANESH 22		88 P		12 P			
lachine Design - I			7	13	19	89 P		12 P			
nergy Conversion			6	21	10	87 P	21 P				
lanufacturing Technology - II			7	21		78 P	22 P				
ynamics of Machinery			3	20		103 P					
ngineering Measurements and	d Metrolo	ogy 6	0	18		78 P					
									578		Р
5 201610822 M	1	BALLIKAR SHUBH	IAM KIRA	N							
ngineering Statistics		6	1	21		82 P		10 P			
lachine Design - I		6	4	17	18	99 P					
nergy Conversion			0	20		70 P	20 P				
lanufacturing Technology - II			2	22		64 P	20 P				
ynamics of Machinery			5	14		69 P					
ngineering Measurements and	Metrolo	ogy 4	7	18		65 P					
									499		F
6 201610825 M	1	BHAT GAUTAM G						40.5			
ngineering Statistics		4		22	40	63 P		10 P			
lachine Design - I		6		14	19	94 P	04 D				
nergy Conversion lanufacturing Technology - II			1 5	20 21		91 P 76 P	21 P 22 P				
ynamics of Machinery		8		21 17		76 P 98 P	22 P				
ngineering Measurements and	d Metrolo		9	17		76 P					
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7 201610828 M	1	BHOBE VED SHR	IKRISHNA	AALIAS	/IRA.I				JJ I		
ngineering Statistics	•	BITOBE VED STIK		24		84 P		18 P			
lachine Design - I		7		22	23	122 P		. • •			
nergy Conversion			0	21		101 P	22 P				
lanufacturing Technology - II		6	6	22		88 P	21 P				
ynamics of Machinery			9	22		91 P					
ngineering Measurements and	Metrolo	ogy 8	3	20		103 P					
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9 201610831 M	1	CORREIA ZIBERN	JESUS F	RANK							
ngineering Statistics		4	4	22		66 P		18 P			
lachine Design - I			8	12	19	79 P					
nergy Conversion			5	20		85 P	21 P				
lanufacturing Technology - II		6		17		78 P	22 P				
lynamics of Machinery	J Matuala		2	15		77 P 94 P					
ingineering Measurements and	ivietroic	ogy /	2	22		94 F					
20 204704400 M		D 00074 0070							540		P
30 201704433 M Ingineering Statistics	1	D COSTA LOSTON	<u>n MARIEN</u> 0	N 16		56 P		10 P			
Machine Design - I			5 \$:		19	66 P	\$5	10 F			
			9	21	15	90 P	Ψ3 21 P				
						81 P	21 P				
nergy Conversion		6	1	20							
inergy Conversion Manufacturing Technology - II		6		20 11		52 P					
nergy Conversion lanufacturing Technology - II ynamics of Machinery	d Metrolo	4									
nergy Conversion lanufacturing Technology - II ynamics of Machinery	d Metrolo	4	1	11		52 P			487	\$ 5	P
inergy Conversion Manufacturing Technology - II Mynamics of Machinery Ingineering Measurements and	d Metrolo	4	1 2	11 18	AGNELO	52 P			487	\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and 201610833 M		ogy 7 DE SOUZA EMMA	1 2	11 18	AGNELO	52 P		24 P	487	\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and 31 201610833 M ngineering Statistics		ogy 7 DE SOUZA EMMA	1 2 NUEL AR 3	11 18 ISTIDES	AGNELO 22	52 P 90 P		24 P	487	\$5	Р
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics lachine Design - I nergy Conversion		DE SOUZA EMMA 6 8	1 2 NUEL AR 3 0 8	11 18 ISTIDES 24 14 24		52 P 90 P 87 P 116 P 112 P	23 P	24 P	487	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II		DE SOUZA EMMA 68 88 7	1 2 NUEL AR 3 0 8 1	11 18 ISTIDES 24 14 24 23		52 P 90 P 87 P 116 P 112 P 94 P	23 P 23 P	24 P	487	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery	1	DE SOUZA EMMA 68 88 77	1 2 NUEL AR 3 0 8 1	11 18 ISTIDES 24 14 24 23 23		52 P 90 P 87 P 116 P 112 P 94 P 102 P		24 P	487	\$5	P
nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics achine Design - I nergy Conversion anufacturing Technology - II ynamics of Machinery	1	DE SOUZA EMMA 68 88 77	1 2 NUEL AR 3 0 8 1	11 18 ISTIDES 24 14 24 23		52 P 90 P 87 P 116 P 112 P 94 P		24 P	487	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and	1	DE SOUZA EMMA 6 8 8 7 7 7 9 9 7	1 2 NUEL AR 3 0 8 1 9	11 18 ISTIDES 24 14 24 23 23 23 23	22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P		24 P	487 682	\$5	
nergy Conversion Ilanufacturing Technology - II Ilynamics of Machinery Ingineering Measurements and Ilanufacturing Technology - II Inergy Conversion Ilanufacturing Technology - II Ilynamics of Machinery Ingineering Measurements and Ilanufacturing Measure	1	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8	11 18 ISTIDES 24 14 24 23 23 23	22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P				\$5	P
Inergy Conversion Idanufacturing Technology - II Independent of Machinery Ingineering Measurements and Idanufacturing Measurements and Idanufacturing Statistics Idanufacturing Technology - II Ingineering Measurements and Ingineering Measurements and Idanufacturing Technology - II Ingineering Measurements and Idanufacturing Measurements and Idanufac	1 I Metrolo	DE SOUZA EMMA 6 8 8 7 7 9 9 7 DHARWADKER KA	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1	11 18 ISTIDES 24 14 24 23 23 23 23	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P		24 P		\$5	
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology lanufacturing Statistics lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery ngineering Statistics lachine Design - I	1 I Metrolo	DE SOUZA EMMA 6 8 7 pgy 7 DHARWADKER K	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0	11 18 ISTIDES 24 14 24 23 23 23 23 NTT ALIA: 22 15	22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P	23 P			\$5	
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and 31 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and 32 201610834 M ngineering Statistics lachine Design - I nergy Conversion	1 I Metrolo	DE SOUZA EMMA 6 8 8 7 7 9 9 DHARWADKER K	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5	11 18 ISTIDES 24 14 24 23 23 23 23 NTT ALIA 22 15 25	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P	23 P 25 P			\$5	
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II	1 I Metrolo	DE SOUZA EMMA 6 8 8 7 7 9 9 DHARWADKER K	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5	11 18 ISTIDES 24 14 24 23 23 23 23 NTT ALIA 22 15 25 24	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P 104 P 83 P 87 P 80 P 84 P	23 P			\$5	
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 31 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 32 201610834 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery	1 Metrolo	DE SOUZA EMMA 6 8 8 7 7 7 9 9 DHARWADKER K. 6 5 6 5	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA 22 15 25 24 22	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P	23 P 25 P			\$5	
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nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery	1 Metrolo	DE SOUZA EMMA 6 8 8 7 7 7 9 9 DHARWADKER K. 6 5 9 9 9 7	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA 22 15 25 24 22	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P	23 P 25 P			\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lachine Design - I lynamics of Machinery ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lynamics of Machinery ngineering Measurements and lacking Measurements and lacki	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0 2 8	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA: 22 15 25 24 22 23	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P 101 P	23 P 25 P	20 P	682	\$5	
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery ngineering Measurements and	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA 22 15 25 24 22	22 S SUNAY VINA	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P	23 P 25 P		682	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 31 201610833 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and 32 201610834 M ngineering Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery lanufacturing Technology - II ynamics of Machinery ngineering Measurements and	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0 2 8	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA: 22 15 25 24 22 23	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P 101 P	23 P 25 P	20 P	682	\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lynam	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 1 0 5 0 2 8 3 6 5	11 18 ISTIDES 24 14 24 23 23 23 23 VITT ALIA: 22 15 25 24 22 23	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P 101 P	23 P 25 P 21 P	20 P	682	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery lanufacturing Technology - II ynamics of Machinery	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 8 1 0 5 0 2 8 8 6 5 1 9 9	11 18 ISTIDES 24 14 24 23 23 23 NTT ALIA 22 15 25 24 22 23 23 24 21 18 20 18	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P 101 P 77 P 116 P 83 P 81 P 81 P 87 P	23 P 25 P 21 P	20 P	682	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery lanufacturing Technology - II ynamics of Machinery	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8	11 18 ISTIDES 24 14 24 23 23 23 NTT ALIA 22 15 25 24 22 23 23	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 37AK 83 P 87 P 80 P 84 P 74 P 101 P 77 P 116 P 83 P 81 P	23 P 25 P 21 P	20 P	682	\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery lynamics of Machinery lanufacturing Measurements and lanufacturing Statistics lachine Design - I lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lackine Design - I lynamics of Machinery lackine Design - I lynamics of Machinery lackine Design - I lynamics of Machinery lanufacturing Technology - II lynamics of Machinery	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 8 1 0 5 0 2 8 8 6 5 1 9 9	11 18 ISTIDES 24 14 24 23 23 23 NTT ALIA 22 15 25 24 22 23 23 24 21 18 20 18	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P 101 P 77 P 116 P 83 P 81 P 81 P 87 P	23 P 25 P 21 P	20 P	682	\$5	P
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lynamics of Machinery lynamics of Machinery lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery lynamics of Machinery lanufacturing Technology - II lynamics of Machinery	1 Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0 2 8 3 6 5 1 9	11 18 ISTIDES 24 14 24 23 23 23 NTT ALIA 22 15 25 24 22 23 24 21 18 20 18 21	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P 101 P 77 P 116 P 83 P 81 P 81 P 87 P	23 P 25 P 21 P	20 P	682 575	\$5	F
nergy Conversion lanufacturing Technology - II lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Statistics lachine Design - I lynamics of Machinery ngineering Measurements and lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery lanufacturing Technology - II lynamics of Machinery	1 d Metrolo 1 d Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0 2 8 3 6 5 1 9	11 18 ISTIDES 24 14 24 23 23 23 NTT ALIA 22 15 25 24 22 23 24 21 18 20 18 21	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P 101 P 101 P 77 P 116 P 83 P 81 P 81 P 87 P	23 P 25 P 21 P	20 P	682 575	\$5	P
nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery lanufacturing Statistics lachine Design - I nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II nergy Conversion lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery lanufacturing Technology - II ynamics of Machinery ngineering Measurements and lanufacturing Technology - II ynamics of Machinery ngineering Measurements and	1 d Metrolo 1 d Metrolo	DE SOUZA EMMA BE SOUZA EMMA BE SOUZA EMMA BE SE	1 2 NUEL AR 3 0 8 1 9 8 AMLAKAN 1 0 5 0 2 8 3 6 5 1 9 1	11 18 ISTIDES 24 14 24 23 23 23 VITT ALIA: 22 15 25 24 22 23 23 24 21 18 20 18 21 HOK	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P 101 P 77 P 116 P 83 P 81 P 81 P 82 P	23 P 25 P 21 P	20 P	682 575	\$5	F
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nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Measurements and 1 201610833 M ngineering Statistics achine Design - I nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Measurements and 2 201610834 M ngineering Statistics achine Design - I nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Measurements and 4 201610836 M ngineering Statistics achine Design - I nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Statistics achine Design - I nergy Conversion anufacturing Technology - II ynamics of Machinery ngineering Measurements and 5 201610838 M ngineering Statistics achine Design - I nergy Conversion	1 d Metrolo 1 d Metrolo 1	DE SOUZA EMMA 68 88 77 79 79 79 79 79 79 79 79 79 79 79 79	1 2 NUEL AR 3 0 8 1 9 8	11 18 ISTIDES 24 14 24 23 23 23 23 NTT ALIA: 22 15 25 24 22 23 24 21 18 20 18 21 18 20 18 21	22 S SUNAY VINA 22	52 P 90 P 87 P 116 P 112 P 94 P 102 P 101 P YAK 83 P 87 P 80 P 84 P 74 P 101 P 77 P 116 P 83 P 81 P 87 P 82 P	23 P 25 P 21 P 21 P 21 P	20 P	682 575	\$5	P

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER EXAM

DEATH DOWN OFFICER A											
		NAME OF CANDIDATE									
PAPER DESCRIPTION PAPER DESCRI	N 1				L TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
Ingineering Statistics	- 1	FERNANDES EZB 6		<u>N</u> 24		92 P		24 P			
lachine Design - I		8		22	20	122 P		2 4 F			
nergy Conversion		7		24	20	103 P	23 P				
lanufacturing Technology - II		6		22		91 P	22 P				
ynamics of Machinery		6		23		87 P					
ngineering Measurements and	Metrolo	ogy 7	2	23		95 P					
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7 201704440 M	1	GAUNS PRATHAN			NT	57 P		13 P			
ngineering Statistics lachine Design - I		4		14 14	19	57 P 79 P		13 P			
nergy Conversion		7		21	19	91 P	22 P				
lanufacturing Technology - II		7		25		95 P	20 P				
ynamics of Machinery		5		16		74 P					
ngineering Measurements and	Metrolo	ogy 7	4	20		94 P					
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1 201610843 M	1	GOVENKER SACH		47				40.5			
ngineering Statistics		6		17	20	82 P		10 P			
lachine Design - I nergy Conversion		6 7		10 20	20	96 P 93 P	22 P				
Ianufacturing Technology - II		5		22		77 P	22 P				
lynamics of Machinery		7		18		92 P	22 1				
ngineering Measurements and	Metrolo			23		83 P					
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2 201511304 F	1	HEGDE RISHA MI									
ngineering Statistics		7		25	00	99 P		25 P			
Machine Design - I		7		20	22	117 P	05.5				
nergy Conversion Ianufacturing Technology - II		8		25 25		113 P 107 P	25 P 22 P				
ynamics of Machinery		5		25 24		78 P	44 F				
ngineering Measurements and	l Metrolo			24		95 P					
									681		Р
4 201610718 M	1	JEFRIN JOSEPH									
ngineering Statistics		6		24		91 P		15 P			
lachine Design - I		7		23	19	112 P					
nergy Conversion		7		20		95 P	21 P				
Manufacturing Technology - II Mynamics of Machinery		7 7		24 23		96 P 97 P	21 P				
Engineering Measurements and	l Metrolo			22		104 P					
<u> </u>									652		Р
95 201610844 M	1	JOSHI ATHARV M	AHESH						652		<u>P</u>
95 201610844 M Engineering Statistics		JOSHI ATHARV M.	6	25		91 P		24 P	652		P
95 201610844 M Engineering Statistics Machine Design - I		JOSHI ATHARV M.	6 7	25 20	23	91 P 130 P		24 P	652		P
95 201610844 M Engineering Statistics Machine Design - I Energy Conversion		JOSHI ATHARV M. 6 8 8	6 7 6	25 20 23	23	91 P 130 P 109 P	23 P	24 P	652		P
201610844 M Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II		JOSHI ATHARV M. 6 8 8	6 7 6 7	25 20 23 22	23	91 P 130 P 109 P 79 P	23 P 21 P	24 P	652		P
201610844 M Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II Dynamics of Machinery	1	JOSHI ATHARV M 6 8 8 5 7	6 7 6 7 1	25 20 23 22 23	23	91 P 130 P 109 P		24 P	652		P
201610844 M Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II Dynamics of Machinery	1	JOSHI ATHARV M 6 8 8 5 7	6 7 6 7 1	25 20 23 22	23	91 P 130 P 109 P 79 P 94 P		24 P			
25 201610844 M Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II Dynamics of Machinery Engineering Measurements and	1	JOSHI ATHARV M 6 8 8 5 7	6 7 6 7 1 5	25 20 23 22 23	23	91 P 130 P 109 P 79 P 94 P		24 P	652		P
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Course: RC 2016-17
REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER EXAM

SEAT No PR No GENDER Att	tempts 1	NAME OF CANDIDATE									
PAPER DESCRIPTION		THEC		ESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
103 201610852 M	1 <u> </u>	KUNDAIKAR RAHU	L ANAND								
Engineering Statistics		50		21	0.4	71 P		10 P			
Machine Design - I Energy Conversion		58 62		16 20	21	95 P 82 P	21 P				
Manufacturing Technology - II		57		17		74 P	21 P				
Dynamics of Machinery		57		13		70 P	2				
Engineering Measurements and	Metrolog			18		78 P					
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Dynamics of Machinery		47		15		62 P					
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106 201610860 M	1 1	MAIRENKAR DIKSH	AY DILIP								
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Machine Design - I		49			21	86 P					
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Course: RC 2016-17
REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER EXAM

SEAT No PR No GENI PAPER DESC		GINEERING									
PAPER DESC	ER Attempts	NAME OF CANDIDAT	E								
			HEORY	SESSIONA	L TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	RKS
	1 1	PARYEKAR SAIS									
Engineering Statistics			40 46	17 10	10	57 P		18 P			
Machine Design - I Energy Conversion			46 64	16 18	19	81 P 82 P	20 P				
_nergy conversion Manufacturing Technolog	v - II		46	20		66 P	19 P				
Dynamics of Machinery	,		58	16		74 P	101				
Engineering Measureme	its and Metro		63	15		78 P					
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121 201610890 I	1 1	PEDNEKAR VIJE	ET VIQUN	 					495		
Engineering Statistics	1		43	21		64 P		12 P			
Machine Design - I			46	10	19	75 P		12 1			
Energy Conversion			68	16	. •	84 P	21 P				
Manufacturing Technolog	y - II		52	17		69 P	21 P				
Dynamics of Machinery		!	59	15		74 P					
Engineering Measureme	ts and Metro	logy	68	20		88 P					
									508		Р
123 201610713 I	1 1	PIYUSH SUBHAS	H CHAVA	١N							
Engineering Statistics			52	21		73 P		20 P			
Machine Design - I			61	20	20	101 P					
Energy Conversion			58	18		76 P	21 P				
Manufacturing Technolog	y - 11		55	19		74 P	19 P				
Dynamics of Machinery			74	20		94 P					
Engineering Measureme	is and Metrol	logy	74	20		94 P					
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	1 1	PRABHU KHOLK				-					
Engineering Statistics			47	18	00	65 P		21 P			
Machine Design - I			54 56	12 15	20	86 P	00.5				
Energy Conversion Manufacturing Technolog	v _ 11		66 61	15 18		81 P 79 P	20 P 22 P				
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Engineering Measureme	its and Metro		66	19		85 P					
									525		Р
125 201610727 I	1 1	PRATIK BHIVA G							525		<u> </u>
Engineering Statistics	1 1		65	19		84 P		24 P			
Machine Design - I			68	14	18	100 P		241			
Energy Conversion			92	22	10	114 P	21 P				
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Dynamics of Machinery			71	20		91 P					
Engineering Measureme	its and Metro	logy	72	17		89 P					
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126 201704436 I	1 1	PUJARI SUNIL HA	ANUMAN	TH							
Engineering Statistics			40	17		57 P		15 P			
Machine Design - I			64	14	19	97 P					
Energy Conversion			52	23		75 P	21 P				
Manufacturing Technolog	y - II		50	22		72 P	20 P				
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Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technolog Dynamics of Machinery Engineering Measureme 132 201610903 I Engineering Statistics	y - II nts and Metrol	logy SHENVI KERKAR	35 \$ 53 45 50 66 8 SHARVE	55 18 22 17 18 13 EN HIREN 23		73 P 75 P 62 P 68 P 79 P	22 P	21 P	475	\$5	P
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REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

PAPER DESCRIPTION	CANDIDATE THEORY	SESSIONAL	_ TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	DKG
	KAR GAURAV (L TEINW WORK	TOTAL	TRACTICAL	OTAL	TOTAL	INCIVIA	IXIXO
Engineering Statistics	47	20		67 P		12 P			
Machine Design - I	58	17	19	94 P		121			
Energy Conversion	64	21	10	85 P	20 P				
Manufacturing Technology - II	56	19		75 P	22 P				
Dynamics of Machinery	66	19		85 P					
Engineering Measurements and Metrology	60	19		79 P					
		-					539		P
135 201610908 M 1 SHIRODE	KAR MANDAR /	AJIT							<u>'</u>
ngineering Statistics	43	22		65 P		14 P			
Machine Design - I	65	18	20	103 P					
Energy Conversion	62	24		86 P	23 P				
Manufacturing Technology - II	63	25		88 P	22 P				
Dynamics of Machinery	66	15		81 P					
Engineering Measurements and Metrology	74	23		97 P					
							579		Р
136 201610732 M 1 SHREY N	N KAMAT								
Engineering Statistics	61	24		85 P		23 P			
Machine Design - I	73	15	20	108 P					
Energy Conversion	76	24		100 P	23 P				
Manufacturing Technology - II	54	22		76 P	20 P				
Dynamics of Machinery	76	23		99 P					
Engineering Measurements and Metrology	67	23		90 P					
							624		Р
137 201611230 M 1 SINAIKEF	RKAR SAIESH	SHAILESH							
Engineering Statistics	8	14		22 F		10 P			
Machine Design - I	20	8	19	47 F					
Energy Conversion	35	\$5 19			\$5 21 P				
/lanufacturing Technology - II	35	\$ 5 16			\$5 22 P				
Dynamics of Machinery	25	9		34 F					
	30	12		42 F					
Engineering Measurements and Metrology									_
ngineering Measurements and Metrology							303	\$10	F
	KAR VIVEKANA						303	\$10	
139 201610871 M 1 TENDULI Engineering Statistics	40	16		56 P		10 P	303	\$10	<u> </u>
139 201610871 M 1 TENDULI Engineering Statistics Machine Design - I	40 54		20	86 P		10 P	303	\$10	<u> </u>
139 201610871 M 1 TENDULI Engineering Statistics Machine Design - I Energy Conversion	40 54 56	16 12 19	20	86 P 75 P	21 P	10 P	303	\$10	<u> </u>
139 201610871 M 1 TENDULI Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II	40 54 56 47	16 12 19 16	20	86 P 75 P 63 P	21 P 21 P	10 P	303	\$10	<u> </u>
139 201610871 M 1 TENDULI Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II Dynamics of Machinery	40 54 56 47 50	16 12 19 16 10	20	86 P 75 P 63 P 60 P		10 P	303	\$10	<u>-</u> -
139 201610871 M 1 TENDULI Engineering Statistics Machine Design - I Energy Conversion Manufacturing Technology - II	40 54 56 47	16 12 19 16	20	86 P 75 P 63 P		10 P	303	\$10	<u>-</u>

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Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar