

C 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680				
0079	201203435	(A)	N	M	ALEMAD CHARLES SANTANO										
					INDUSTRIAL ENGINEERING	060	016	076P							
					MACHINE DESIGN II	040	019	059P		018P					
					GAS DYNAMICS & TURBOMACHINARIES	058	017	075P	022P						
					ENGINEERING MEASUREMENTS & METROLOGY	047	021	068P	016P						
					MECHATRONICS	053	017	070P	020P						
					OPERATIONS & PROJECT MANAGEMENT	069	019	088P							
									512	P 511	P	1023		I	
0080	201203452	(A)	N	M	ASH MAINAK										
					INDUSTRIAL ENGINEERING	055	014	069P							
					MACHINE DESIGN II	072	023	095P		022P					
					GAS DYNAMICS & TURBOMACHINARIES	074	019	093P	024P						
					ENGINEERING MEASUREMENTS & METROLOGY	054	022	076P	018P						
					MECHATRONICS	057	015	072P	021P						
					OPERATIONS & PROJECT MANAGEMENT	071	021	092P							
									582	P 632	P	1214		D	
0081	201203437	(A)	N	M	BANDODKAR CHETAN SUHAS										
					INDUSTRIAL ENGINEERING	071	015	086P							
					MACHINE DESIGN II	060	017	077P		020P					
					GAS DYNAMICS & TURBOMACHINARIES	060	018	078P	022P						
					ENGINEERING MEASUREMENTS & METROLOGY	061	017	078P	018P						
					MECHATRONICS	061	013	074P	021P						
					OPERATIONS & PROJECT MANAGEMENT	073	020	093P							
									567	P 619	P	1186	004	D	
0082	201305623	(A)	N	M	BARVE TEJAS										
					INDUSTRIAL ENGINEERING	073	018	091P							
					MACHINE DESIGN II	050	016	066P		020P					
					GAS DYNAMICS & TURBOMACHINARIES	055	023	078P	024P						
					ENGINEERING MEASUREMENTS & METROLOGY	069	023	092P	022P						
					MECHATRONICS	081	015	096P	022P						
					OPERATIONS & PROJECT MANAGEMENT	082	019	101P							
									612	P 595	P	1207		D	
0083	201203439	(A)	N	M	BETKEKAR KETAN BHANUDAS										
					INDUSTRIAL ENGINEERING	061	019	080P							
					MACHINE DESIGN II	080	019	099P		020P					
					GAS DYNAMICS & TURBOMACHINARIES	068	020	088P	022P						
					ENGINEERING MEASUREMENTS & METROLOGY	066	022	088P	019P						
					MECHATRONICS	072	013	085P	022P						
					OPERATIONS & PROJECT MANAGEMENT	074	022	098P							
									621#09	P 659#09	P	1280#18		D	

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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6		SEM. 5		GRAND	REMARKS	
						TOTAL	TOTAL	TOTAL				
						MAX. 850	MAX. 850	MAX. 1700				
						MIN. 340	MIN. 340	MIN. 0680				
						THEORY	SESS	TOTAL	PRACTICAL	ORAL		
						MAX. 100	25	125	50 OR 25	50 OR 25		
0084	201203529	(A)	N	M	BHANGLE GOVIND CHANDRASH	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **						
					INDUSTRIAL ENGINEERING	046	004	050P				
					MACHINE DESIGN II	036 #04	008	044P#05#1		018P		
					GAS DYNAMICS & TURBOMACHINARIES	040	019	059P	020P			
					ENGINEERING MEASUREMENTS & METROLOGY	040	019	059P	017P			
					MECHATRONICS	035 #05	013	048P#05	020P			
					OPERATIONS & PROJECT MANAGEMENT	056	018	074P				
0085	201203582	(A)	N	M	BHARTU SHUBHAM SADASHIV							
					INDUSTRIAL ENGINEERING	074	019	093P				
					MACHINE DESIGN II	086	021	107P		023P		
					GAS DYNAMICS & TURBOMACHINARIES	056	023	079P	023P			
					ENGINEERING MEASUREMENTS & METROLOGY	059	019	078P	022P			
					MECHATRONICS	077	017	094P	023P			
					OPERATIONS & PROJECT MANAGEMENT	087	021	108P				
									650	P 672	P	1322 D
0086	201203440	(A)	N	M	BHIDE SARVESH SANTOSH	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **						
					INDUSTRIAL ENGINEERING	043	014	057E				
					MACHINE DESIGN II	050	010	060E		014E		
					GAS DYNAMICS & TURBOMACHINARIES	023	011	034F	018E			
					ENGINEERING MEASUREMENTS & METROLOGY	051	016	067E	012E			
					MECHATRONICS	056	012	068E	015E			
					OPERATIONS & PROJECT MANAGEMENT	073	014	087E				
0087	201203441	(A)	N	M	CHARI RAMANAND ANKUSH							
					INDUSTRIAL ENGINEERING	046	011	057P				
					MACHINE DESIGN II	044	016	060P		015P		
					GAS DYNAMICS & TURBOMACHINARIES	037 #3	018	055P #3	020P			
					ENGINEERING MEASUREMENTS & METROLOGY	049	016	065P	022P			
					MECHATRONICS	054	013	067P	020P			
					OPERATIONS & PROJECT MANAGEMENT	045	019	064P				
									445	#03 P 466	#05 P	0911 #08 S
0088	201203443	(A)	N	M	CHODANKAR SHUBHAM HANUMANT	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **						
					INDUSTRIAL ENGINEERING	054	011	065P				
					MACHINE DESIGN II	046	014	060P		020P		
					GAS DYNAMICS & TURBOMACHINARIES	044	019	063P	020P			
					ENGINEERING MEASUREMENTS & METROLOGY	042	015	057P	012P			
					MECHATRONICS	046	012	058P	021P			
					OPERATIONS & PROJECT MANAGEMENT	058	018	076P				

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						THEORY	SESS	TOTAL	PRACTICAL	ORAL	TOTAL	TOTAL	
						MAX. 100	25	125	MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680		
0089	201305631	(A)	N	M	CHODANKAR SURAJ SUBHASH								
					INDUSTRIAL ENGINEERING	060	017	077P					
					MACHINE DESIGN II	042	014	056P		017P			
					GAS DYNAMICS & TURBOMACHINARIES	047	017	064P	020P				
					ENGINEERING MEASUREMENTS & METROLOGY	063	023	086P	022P				
					MECHATRONICS	046	020	066P	021P				
					OPERATIONS & PROJECT MANAGEMENT	069	019	088P					
									517	P 519	P	1036	I
0090	200907770	(A)	N	M	COLACO PRISCO DOMINGOS				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					INDUSTRIAL ENGINEERING	035	\$5 010	045E	\$5				
					MACHINE DESIGN II	031	010	041F		010E			
					GAS DYNAMICS & TURBOMACHINARIES	035	\$5 020	055E	\$5 020E				
					ENGINEERING MEASUREMENTS & METROLOGY	051	015	066E	010E				
					MECHATRONICS	049	012	061E	020E				
					OPERATIONS & PROJECT MANAGEMENT	051	011	062E					
0091	201203445	(A)	N	M	D'SOUZA BRENDON REV BEN								
					INDUSTRIAL ENGINEERING	068	019	087P					
					MACHINE DESIGN II	057	012	069P		014P			
					GAS DYNAMICS & TURBOMACHINARIES	048	018	066P	020P				
					ENGINEERING MEASUREMENTS & METROLOGY	051	019	070P	019P				
					MECHATRONICS	038 #02	016	054P#02	021P				
					OPERATIONS & PROJECT MANAGEMENT	067	018	085P					
									505#10	P 521	P	1026#10	I
0092	201305620	(A)	N	M	DESAI KRUNAL ANANDU								
					INDUSTRIAL ENGINEERING	064	016	080P					
					MACHINE DESIGN II	040	017	057P		015P			
					GAS DYNAMICS & TURBOMACHINARIES	053	021	074P	022P				
					ENGINEERING MEASUREMENTS & METROLOGY	043	021	064P	014P				
					MECHATRONICS	036	\$4 015	051P	\$4 021P				
					OPERATIONS & PROJECT MANAGEMENT	070	019	089P					
									487	\$04 P 533	P	1020	\$04 I
0093	201105823	(A)	N	M	DOLD DODUM				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					INDUSTRIAL ENGINEERING	047	008	055E					
					MACHINE DESIGN II	036	\$4 013	049E	\$4	010E			
					GAS DYNAMICS & TURBOMACHINARIES	000	016	016A	018E				
					ENGINEERING MEASUREMENTS & METROLOGY	035	\$5 012	047E	\$5 010E				
					MECHATRONICS	028	010	038F	015E				
					OPERATIONS & PROJECT MANAGEMENT	043	013	056E					

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				MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **													
0094	201203771	(A)	N M	DUSU GENDA									
				INDUSTRIAL ENGINEERING	041	018	059P						
				MACHINE DESIGN II	040	016	056P			015P			
				GAS DYNAMICS & TURBOMACHINARIES	035	#5 017	052P	#5 020P					
				ENGINEERING MEASUREMENTS & METROLOGY	045	020	065P	013P					
				MECHATRONICS	050	012	062P	015P					
				OPERATIONS & PROJECT MANAGEMENT	057	016	073P						
0095	201305616	(A)	N M	FERNANDES ASHLEY LUIS									
				INDUSTRIAL ENGINEERING	078	020	098P						
				MACHINE DESIGN II	069	019	088P			017P			
				GAS DYNAMICS & TURBOMACHINARIES	074	022	096P	022P					
				ENGINEERING MEASUREMENTS & METROLOGY	067	024	091P	020P					
				MECHATRONICS	062	019	081P	021P					
				OPERATIONS & PROJECT MANAGEMENT	070	017	087P						
								621	P	599	P	1220	D
0096	201203448	(A)	N M	FURTADO LESLIE									
				INDUSTRIAL ENGINEERING	062	014	076P						
				MACHINE DESIGN II	052	013	065P			016P			
				GAS DYNAMICS & TURBOMACHINARIES	042	020	062P	020P					
				ENGINEERING MEASUREMENTS & METROLOGY	048	019	067P	018P					
				MECHATRONICS	057	016	073P	020P					
				OPERATIONS & PROJECT MANAGEMENT	074	020	094P						
								511	P	540#10	P	1051#10	I
0097	201203449	(A)	N M	GADNKAR ASHVIN ANAND									
				INDUSTRIAL ENGINEERING	048	012	060P						
				MACHINE DESIGN II	045	013	058P			017P			
				GAS DYNAMICS & TURBOMACHINARIES	036	#4 015	051P	#4 017P					
				ENGINEERING MEASUREMENTS & METROLOGY	046	019	065P	018P					
				MECHATRONICS	048	011	059P	022P					
				OPERATIONS & PROJECT MANAGEMENT	070	015	085P						
								452	#04 P	437	C	0889	#04 C
0098	201203450	(A)	N M	GADNKAR RAJU ROHIDAS									
				INDUSTRIAL ENGINEERING	070	014	084P						
				MACHINE DESIGN II	048	020	068P			018P			
				GAS DYNAMICS & TURBOMACHINARIES	045	021	066P	021P					
				ENGINEERING MEASUREMENTS & METROLOGY	045	020	065P	018P					
				MECHATRONICS	045	016	061P	022P					
				OPERATIONS & PROJECT MANAGEMENT	082	020	102P						
								525	P	561	P	1086	I

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SEAT P.R. NO. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND		REMARKS
				MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0099	201203451	(A)	N M GAUNKAR MAYLIR CHANDRAKANT										
			INDUSTRIAL ENGINEERING	055	015	070P							
			MACHINE DESIGN II	042	013	055P			017P				
			GAS DYNAMICS & TURBOMACHINARIES	042	019	061P	020P						
			ENGINEERING MEASUREMENTS & METROLOGY	051	022	073P	020P						
			MECHATRONICS	058	015	073P	020P						
			OPERATIONS & PROJECT MANAGEMENT	067	015	082P							
							491		P 474		P	0965	S
0100	201203455	(A)	N M GAWDE VISHVESH VASUDEV										
			INDUSTRIAL ENGINEERING	080	014	094P							
			MACHINE DESIGN II	057	018	075P			017P				
			GAS DYNAMICS & TURBOMACHINARIES	051	022	073P	023P						
			ENGINEERING MEASUREMENTS & METROLOGY	055	018	073P	018P						
			MECHATRONICS	056	016	072P	020P						
			OPERATIONS & PROJECT MANAGEMENT	072	020	092P							
							557		P 578		P	1135	I
0101	201305642	(A)	N M HUNRE VIVEK SIDDAPPA										
			INDUSTRIAL ENGINEERING	053	018	071P							
			MACHINE DESIGN II	043	015	058P			016P				
			GAS DYNAMICS & TURBOMACHINARIES	040	020	060P	021P						
			ENGINEERING MEASUREMENTS & METROLOGY	048	020	068P	017P						
			MECHATRONICS	042	019	061P	021P						
			OPERATIONS & PROJECT MANAGEMENT	053	013	066P							
							459		P 467		P	0926	S
0102	201105434	(A)	N M JADHAV RUTWIK MAHENDRA										
			INDUSTRIAL ENGINEERING	060	012	072P							
			MACHINE DESIGN II	044	016	060P			017P				
			GAS DYNAMICS & TURBOMACHINARIES	052	015	067P	018P						
			ENGINEERING MEASUREMENTS & METROLOGY	052	017	069P	020P						
			MECHATRONICS	049	011	060P	017P						
			OPERATIONS & PROJECT MANAGEMENT	073	015	088P							
							488		P 541		P	1029	I
0103	201203502	(A)	N F JOSHI TRUPTI BHALCHANDRA										
			INDUSTRIAL ENGINEERING	051	014	065P							
			MACHINE DESIGN II	047	015	062P			016P				
			GAS DYNAMICS & TURBOMACHINARIES	045	020	065P	020P						
			ENGINEERING MEASUREMENTS & METROLOGY	049	021	070P	020P						
			MECHATRONICS	047	013	060P	021P						
			OPERATIONS & PROJECT MANAGEMENT	077	018	095P							
							494		P 553		P	1047	I

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SEAT P.R. NO. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
				MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	MAX. 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680				
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **													
0104	201203504	(A)	N M KAMAT NIKHIL SANJAY										
			INDUSTRIAL ENGINEERING	050	008	058E							
			MACHINE DESIGN II	050	012	062E		014E					
			GAS DYNAMICS & TURBOMACHINARIES	019	010	029F	018E						
			ENGINEERING MEASUREMENTS & METROLOGY	037 #03	010	047E#03	010E						
			MECHATRONICS	048	010	058E	020E						
			OPERATIONS & PROJECT MANAGEMENT	057	011	068E							
0105	201203634	(A)	N M KAREKAR RAJJAT PRAKASH										
			INDUSTRIAL ENGINEERING	048	013	061P							
			MACHINE DESIGN II	045	013	058P		018P					
			GAS DYNAMICS & TURBOMACHINARIES	050	013	063P	019P						
			ENGINEERING MEASUREMENTS & METROLOGY	061	021	082P	018P						
			MECHATRONICS	052	012	064P	019P						
			OPERATIONS & PROJECT MANAGEMENT	079	020	099P							
							501	P 526	P	1027		I	
0106	201203505	(A)	N M KEDAR UMESH UTTAM										
			INDUSTRIAL ENGINEERING	050	013	063P							
			MACHINE DESIGN II	052	010	062P		015P					
			GAS DYNAMICS & TURBOMACHINARIES	044	012	056P	018P						
			ENGINEERING MEASUREMENTS & METROLOGY	054	023	077P	010P						
			MECHATRONICS	042	010	052P	015P						
			OPERATIONS & PROJECT MANAGEMENT	074	017	091P							
							459	P 494	P	0953		S	
0107	201203974	(A)	N M KENNETH VIRGIL FERNANDES										
			INDUSTRIAL ENGINEERING	061	000	061P							
			MACHINE DESIGN II	043	010	053P		016P					
			GAS DYNAMICS & TURBOMACHINARIES	038 #02	019	057P#02	020P						
			ENGINEERING MEASUREMENTS & METROLOGY	040	019	059P	017P						
			MECHATRONICS	035 #05	013	048P#05	020P						
			OPERATIONS & PROJECT MANAGEMENT	063	018	081P							
							432#10	P 511	P	0943#10		S	
0108	201203976	(A)	N M KUMAR SURJDEO SINGH										
			INDUSTRIAL ENGINEERING	068	016	084P							
			MACHINE DESIGN II	058	017	075P		020P					
			GAS DYNAMICS & TURBOMACHINARIES	060	021	081P	021P						
			ENGINEERING MEASUREMENTS & METROLOGY	069	022	091P	022P						
			MECHATRONICS	070	019	089P	023P						
			OPERATIONS & PROJECT MANAGEMENT	086	018	104P							
							610	P 573	P	1183	#07	D	

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				TOTAL	PRACTICAL	DRAL	TOTAL	DRAL	TOTAL			
				MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 50 OR 25	MAX. 850 MIN. 340 50 OR 25	MAX. 1700 MIN. 0680			
0109	201203506	(A)	N M LINGUDKAR SURAJ SUBHASH									
			INDUSTRIAL ENGINEERING	077	019	096P						
			MACHINE DESIGN II	071	021	092P		022P				
			GAS DYNAMICS & TURBOMACHINARIES	073	023	096P	022P					
			ENGINEERING MEASUREMENTS & METROLOGY	063	025	088P	022P					
			MECHATRONICS	051	018	069P	022P					
			OPERATIONS & PROJECT MANAGEMENT	082	022	104P						
							633	P 679	P	1312	D	
0110	201203507	(A)	N M MADKAIKAR ISHWAR MADAN									
			INDUSTRIAL ENGINEERING	067	019	086P						
			MACHINE DESIGN II	041	023	064P		024P				
			GAS DYNAMICS & TURBOMACHINARIES	070	023	093P	022P					
			ENGINEERING MEASUREMENTS & METROLOGY	063	025	088P	014P					
			MECHATRONICS	081	019	100P	020P					
			OPERATIONS & PROJECT MANAGEMENT	078	020	098P						
							609	P 599	P	1208	D	
0111	201203508	(A)	N M MADKAIKAR NIHAR SRIPAD									
			INDUSTRIAL ENGINEERING	061	019	080P						
			MACHINE DESIGN II	057	015	072P		024P				
			GAS DYNAMICS & TURBOMACHINARIES	047	020	067P	021P					
			ENGINEERING MEASUREMENTS & METROLOGY	057	020	077P	023P					
			MECHATRONICS	054	016	070P	023P					
			OPERATIONS & PROJECT MANAGEMENT	078	020	098P						
							555	P 468	P	1023	I	
0112	201008284	(A)	N M MAHALUNKAR ASHVAJIT SHRIKANT				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **					
			INDUSTRIAL ENGINEERING	033	005	038F						
			MACHINE DESIGN II	010	010	020F		012E				
			GAS DYNAMICS & TURBOMACHINARIES	015	012	027F	016E					
			ENGINEERING MEASUREMENTS & METROLOGY	037	#3 010	047E	#3 010E					
			MECHATRONICS	035	#5 015	050E	#5 015E					
			OPERATIONS & PROJECT MANAGEMENT	048	011	059E						
0113	201203509	(A)	N M MANERKAR VEDANT GAJANAN									
			INDUSTRIAL ENGINEERING	063	016	079P						
			MACHINE DESIGN II	052	017	069P		023P				
			GAS DYNAMICS & TURBOMACHINARIES	035	#5 020	055P	#5 020P					
			ENGINEERING MEASUREMENTS & METROLOGY	057	018	075P	011P					
			MECHATRONICS	051	011	062P	022P					
			OPERATIONS & PROJECT MANAGEMENT	077	020	097P						
							513	#05 P 491	#04 P	1004	#09 S	

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					MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0114	201203510	(A)	N	M	MANGESHKAR VIMAL ULLAS									
					INDUSTRIAL ENGINEERING	064	023	087P						
					MACHINE DESIGN II	064	021	085P		023P				
					GAS DYNAMICS & TURBOMACHINARIES	077	024	101P	024P					
					ENGINEERING MEASUREMENTS & METROLOGY	066	024	090P	021P					
					MECHATRONICS	065	022	087P	022P					
					OPERATIONS & PROJECT MANAGEMENT	083	021	104P						
									644	P 643	P	1287	D	
0115	201203511	(A)	N	M	MANJREKAR ROHAN MANOJ									
					INDUSTRIAL ENGINEERING	063	023	086P						
					MACHINE DESIGN II	081	020	101P		017P				
					GAS DYNAMICS & TURBOMACHINARIES	069	022	091P	024P					
					ENGINEERING MEASUREMENTS & METROLOGY	062	025	087P	020P					
					MECHATRONICS	051	018	069P	022P					
					OPERATIONS & PROJECT MANAGEMENT	077	021	098P						
									615	P 648	P	1263	D	
0116	201203409	(A)	N	M	MASCARENHAS BRENDON PRESENTATION									
					INDUSTRIAL ENGINEERING	080	015	095P						
					MACHINE DESIGN II	063	015	078P		016P				
					GAS DYNAMICS & TURBOMACHINARIES	063	020	083P	023P					
					ENGINEERING MEASUREMENTS & METROLOGY	060	019	079P	018P					
					MECHATRONICS	059	015	074P	020P					
					OPERATIONS & PROJECT MANAGEMENT	075	014	089P						
									575#16	P 603	P	1178#16	D	
0117	201203512	(A)	N	M	MIRANDA SHELTON									
					INDUSTRIAL ENGINEERING	068	004	072E						
					MACHINE DESIGN II	040	013	053E		000A				
					GAS DYNAMICS & TURBOMACHINARIES	038	#2 019	057E	#2 021E					
					ENGINEERING MEASUREMENTS & METROLOGY	055	021	076E	010E					
					MECHATRONICS	035	007	042F	020E					
					OPERATIONS & PROJECT MANAGEMENT	071	016	087E						
									438	#02 F	471	#05 P	0909	#07 F
0118	201305607	(A)	N	M	MULGADNKA SAMIR RAMNATH									
					INDUSTRIAL ENGINEERING	065	018	083P						
					MACHINE DESIGN II	048	009	057P		014P				
					GAS DYNAMICS & TURBOMACHINARIES	044	018	062P	022P					
					ENGINEERING MEASUREMENTS & METROLOGY	051	012	063P	010P					
					MECHATRONICS	052	012	064P	015P					
					OPERATIONS & PROJECT MANAGEMENT	058	011	069P						
									459	P 429	#01 P	0888	#01 S	

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				MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0119	201203513	(A)	N M	NAIK AMEY YADAV									
				INDUSTRIAL ENGINEERING	053	010	063P						
				MACHINE DESIGN II	046	019	065P		015P				
				GAS DYNAMICS & TURBOMACHINARIES	042	015	057P	018P					
				ENGINEERING MEASUREMENTS & METROLOGY	044	019	063P	019P					
				MECHATRONICS	047	011	058P	021P					
				OPERATIONS & PROJECT MANAGEMENT	061	014	075P						
								454	P	503	P	0957	B
0120	201306016	(A)	N M	NAIK ANAND SUBHASH									
				INDUSTRIAL ENGINEERING	047	015	062P						
				MACHINE DESIGN II	035	\$5 010	045P	\$5	015P				
				GAS DYNAMICS & TURBOMACHINARIES	035	\$5 019	054P	\$5 022P					
				ENGINEERING MEASUREMENTS & METROLOGY	057	019	076P	018P					
				MECHATRONICS	051	017	068P	022P					
				OPERATIONS & PROJECT MANAGEMENT	044	014	058P						
								440	\$10 P	428	\$04 P	0868	\$14 S
0121	201305613	(A)	N M	NAIK ATISHAY BHARAT									
				INDUSTRIAL ENGINEERING	071	007	078P						
				MACHINE DESIGN II	041	007	048P	\$2	012P				
				GAS DYNAMICS & TURBOMACHINARIES	037	\$3 020	057P	\$3 023P					
				ENGINEERING MEASUREMENTS & METROLOGY	064	016	080P	014P					
				MECHATRONICS	054	011	065P	020P					
				OPERATIONS & PROJECT MANAGEMENT	071	015	086P						
								483	\$05 P	457	P	0940	\$05 S
0122	201203514	(A)	N M	NAIK HARSHAD LAXMIKANT									
				INDUSTRIAL ENGINEERING	062	014	076P						
				MACHINE DESIGN II	044	018	062P		015P				
				GAS DYNAMICS & TURBOMACHINARIES	050	018	068P	020P					
				ENGINEERING MEASUREMENTS & METROLOGY	041	021	062P	019P					
				MECHATRONICS	059	013	072P	020P					
				OPERATIONS & PROJECT MANAGEMENT	065	014	079P						
								493	P	579	P	1072	I
0123	201203530	(A)	N M	NAIK MANDRAM MANOHAR									
				INDUSTRIAL ENGINEERING	054	007	061P						
				MACHINE DESIGN II	040	019	059P		018P				
				GAS DYNAMICS & TURBOMACHINARIES	040	023	063P	022P					
				ENGINEERING MEASUREMENTS & METROLOGY	052	015	067P	010P					
				MECHATRONICS	050	018	068P	020P					
				OPERATIONS & PROJECT MANAGEMENT	056	014	070P						
								458	P	475	P	0933	S

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					MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0124	201305618	(A)	N	M	NAIK PRANAY SHAMSUNDAR								
					INDUSTRIAL ENGINEERING	058	010	068P					
					MACHINE DESIGN II	038	#2 011	049P #2		016P			
					GAS DYNAMICS & TURBOMACHINARIES	037	#3 021	058P #3	020P				
					ENGINEERING MEASUREMENTS & METROLOGY	048	018	066P	013P				
					MECHATRONICS	053	013	066P	021P				
					OPERATIONS & PROJECT MANAGEMENT	053	014	067P					
								444	#05 P	443	#05 P	0887	#10 S
0125	201203531	(A)	N	M	NAIK RAJ PRAKASH								
					INDUSTRIAL ENGINEERING	041	011	052E					
					MACHINE DESIGN II	041	013	054E		012E			
					GAS DYNAMICS & TURBOMACHINARIES	026	015	041F	020E				
					ENGINEERING MEASUREMENTS & METROLOGY	050	013	063E	010E				
					MECHATRONICS	047	010	057E	021E				
					OPERATIONS & PROJECT MANAGEMENT	062	014	076E					
								406	F	459	P	0865	F
0126	201203416	(A)	N	M	NAIK SAHIL SADANAND								
					INDUSTRIAL ENGINEERING	060	018	078P					
					MACHINE DESIGN II	052	016	068P		014P			
					GAS DYNAMICS & TURBOMACHINARIES	049	020	069P	021P				
					ENGINEERING MEASUREMENTS & METROLOGY	059	018	077P	016P				
					MECHATRONICS	043	013	056P	020P				
					OPERATIONS & PROJECT MANAGEMENT	065	016	081P					
								500	P	568	P	1068	I
0127	201203516	(A)	N	M	PAI ANGLE SOHAN SANDIP								
					INDUSTRIAL ENGINEERING	067	022	089P					
					MACHINE DESIGN II	053	024	077P		021P			
					GAS DYNAMICS & TURBOMACHINARIES	054	021	075P	024P				
					ENGINEERING MEASUREMENTS & METROLOGY	058	023	081P	020P				
					MECHATRONICS	063	014	077P	021P				
					OPERATIONS & PROJECT MANAGEMENT	067	019	086P					
								571	P	587	P	1158	I
0128	201004837	(A)	N	M	PARWAR NIKHIL NANDA								
					INDUSTRIAL ENGINEERING	026	010	036F					
					MACHINE DESIGN II	036	#4 009	045E #5		020E			
					GAS DYNAMICS & TURBOMACHINARIES	015	014	029F	019E				
					ENGINEERING MEASUREMENTS & METROLOGY	035 #05	008	043E#06#1	010E				
					MECHATRONICS	037 #02#1	015	052E#02#1	015E				
					OPERATIONS & PROJECT MANAGEMENT	035	#5 008	043E#01#6					

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						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680	
0129	201203517	(A)	N	M	PEREIRA RAUL ANTHONY									
					INDUSTRIAL ENGINEERING	060	019	079P						
					MACHINE DESIGN II	044	022	066P		018P				
					GAS DYNAMICS & TURBOMACHINARIES	056	022	078P	024P					
					ENGINEERING MEASUREMENTS & METROLOGY	045	023	068P	020P					
					MECHATRONICS	042	017	059P	023P					
					OPERATIONS & PROJECT MANAGEMENT	067	021	088P						
									523	P	620	P	1143	I
0130	201203683	(A)	N	M	PHADTE SAIRAJ DATTARAM									
					INDUSTRIAL ENGINEERING	053	015	068P						
					MACHINE DESIGN II	052	014	066P		017P				
					GAS DYNAMICS & TURBOMACHINARIES	054	010	064P	016P					
					ENGINEERING MEASUREMENTS & METROLOGY	058	017	075P	018P					
					MECHATRONICS	043	016	059P	020P					
					OPERATIONS & PROJECT MANAGEMENT	082	017	099P						
									502	P	557	P	1059	I
0131	201203984	(A)	N	M	RAHUL PARMAR									
					INDUSTRIAL ENGINEERING	052	010	062P						
					MACHINE DESIGN II	035	#5 010	045P #5		012P				
					GAS DYNAMICS & TURBOMACHINARIES	025	#11#4 016	041P#11#4	018P					
					ENGINEERING MEASUREMENTS & METROLOGY	035	#03#2 011	046P#03#2	012P					
					MECHATRONICS	043	010	053P	015P					
					OPERATIONS & PROJECT MANAGEMENT	040	007	047P #3						
0132	201203518	(A)	N	M	RANE ROHAN UDAY									
					INDUSTRIAL ENGINEERING	061	018	079P						
					MACHINE DESIGN II	054	020	074P		019P				
					GAS DYNAMICS & TURBOMACHINARIES	051	021	072P	022P					
					ENGINEERING MEASUREMENTS & METROLOGY	063	018	081P	023P					
					MECHATRONICS	055	013	068P	021P					
					OPERATIONS & PROJECT MANAGEMENT	077	022	099P						
									558	P	574	P	1132	I
0133	201203519	(A)	N	M	REBELLO JOHN AGNELO									
					INDUSTRIAL ENGINEERING	074	014	088P						
					MACHINE DESIGN II	052	023	075P		014P				
					GAS DYNAMICS & TURBOMACHINARIES	058	022	080P	021P					
					ENGINEERING MEASUREMENTS & METROLOGY	059	024	083P	020P					
					MECHATRONICS	042	016	058P	021P					
					OPERATIONS & PROJECT MANAGEMENT	078	018	096P						
									556	P	600	P	1156	I

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						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680	
0134	201203520	(A)	N	M	RIVONKAR ADITYA RAVINDRA									
					INDUSTRIAL ENGINEERING	066	014	080P						
					MACHINE DESIGN II	066	020	086P		015P				
					GAS DYNAMICS & TURBOMACHINARIES	047	018	065P	023P					
					ENGINEERING MEASUREMENTS & METROLOGY	053	024	077P	022P					
					MECHATRONICS	058	014	072P	022P					
					OPERATIONS & PROJECT MANAGEMENT	074	020	094P						
									556	P 604	P	1160	I	
0135	201203988	(A)	N	M	ROHIT MALIK									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					INDUSTRIAL ENGINEERING	057	010	067P						
					MACHINE DESIGN II	045	010	055P		010P				
					GAS DYNAMICS & TURBOMACHINARIES	039	#1 012	051P	#1 018P					
					ENGINEERING MEASUREMENTS & METROLOGY	040	007	047P	#3 010P					
					MECHATRONICS	035	#5 013	048P	#5 015P					
					OPERATIONS & PROJECT MANAGEMENT	060	014	074P						
0136	201203521	(A)	N	F	SAKHARE SHRAVAN AMAR									
					INDUSTRIAL ENGINEERING	071	012	083P						
					MACHINE DESIGN II	058	023	081P		022P				
					GAS DYNAMICS & TURBOMACHINARIES	060	018	078P	022P					
					ENGINEERING MEASUREMENTS & METROLOGY	062	021	083P	021P					
					MECHATRONICS	063	014	077P	022P					
					OPERATIONS & PROJECT MANAGEMENT	069	022	091P						
									580	P 636	P	1216	D	
0137	201203522	(A)	N	M	SARDESSAI MANGESH DILIP									
					INDUSTRIAL ENGINEERING	076	019	095P						
					MACHINE DESIGN II	076	023	099P		018P				
					GAS DYNAMICS & TURBOMACHINARIES	066	022	088P	024P					
					ENGINEERING MEASUREMENTS & METROLOGY	055	022	077P	020P					
					MECHATRONICS	071	015	086P	022P					
					OPERATIONS & PROJECT MANAGEMENT	080	021	101P						
									630	P 674	P	1304	D	
0138	201203994	(A)	N	M	SARVESH DEEPAK SAIL									
					INDUSTRIAL ENGINEERING	074	022	096P						
					MACHINE DESIGN II	044	016	060P		018P				
					GAS DYNAMICS & TURBOMACHINARIES	047	016	063P	021P					
					ENGINEERING MEASUREMENTS & METROLOGY	059	024	083P	020P					
					MECHATRONICS	069	015	084P	021P					
					OPERATIONS & PROJECT MANAGEMENT	076	017	093P						
									559	P 585	P	1144	I	

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				MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680			
0139	201305636	(A)	N M	SATKHALKAR MANOHAR VISHNU								
				INDUSTRIAL ENGINEERING	080	019	099P					
				MACHINE DESIGN II	052	018	070P		019P			
				GAS DYNAMICS & TURBOMACHINARIES	061	022	083P	023P				
				ENGINEERING MEASUREMENTS & METROLOGY	060	022	082P	018P				
				MECHATRONICS	054	017	071P	020P				
				OPERATIONS & PROJECT MANAGEMENT	076	019	095P					
							580	P	597	P	1177	#13 D
0140	201203523	(A)	N M	SAWANT GIRISH GOPAL								
				INDUSTRIAL ENGINEERING	060	015	075P					
				MACHINE DESIGN II	054	017	071P		015P			
				GAS DYNAMICS & TURBOMACHINARIES	052	018	070P	020P				
				ENGINEERING MEASUREMENTS & METROLOGY	049	018	067P	021P				
				MECHATRONICS	048	013	061P	020P				
				OPERATIONS & PROJECT MANAGEMENT	073	018	091P					
							511	P	553	P	1064	I
0141	201305609	(A)	N M	SAWANT PAWAN RADHAKRISHNA								
				INDUSTRIAL ENGINEERING	055	013	068E					
				MACHINE DESIGN II	028	008	036F		010E			
				GAS DYNAMICS & TURBOMACHINARIES	038	#2 018	056E	#2 021E				
				ENGINEERING MEASUREMENTS & METROLOGY	042	015	057E	015E				
				MECHATRONICS	036	#4 016	052E	#4 021E				
				OPERATIONS & PROJECT MANAGEMENT	070	010	080E					
							416	#06 F	469	C	0885	#06 F
0142	201203739	(A)	N M	SHEIKH NAQUBALAM NOORALAM								
				INDUSTRIAL ENGINEERING	068	021	089P					
				MACHINE DESIGN II	065	018	083P		017P			
				GAS DYNAMICS & TURBOMACHINARIES	063	021	084P	023P				
				ENGINEERING MEASUREMENTS & METROLOGY	060	023	083P	021P				
				MECHATRONICS	057	017	074P	021P				
				OPERATIONS & PROJECT MANAGEMENT	081	022	103P					
							598	P	578	P	1176	#14 D
0143	201305639	(A)	N M	SHET VISHAL VISHWAS								
				INDUSTRIAL ENGINEERING	080	016	096P					
				MACHINE DESIGN II	057	022	079P		018P			
				GAS DYNAMICS & TURBOMACHINARIES	056	021	077P	023P				
				ENGINEERING MEASUREMENTS & METROLOGY	057	020	077P	010P				
				MECHATRONICS	060	017	077P	020P				
				OPERATIONS & PROJECT MANAGEMENT	069	019	088P					
							565	P	538	P	1103	I

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				MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	TOTAL MAX. 850 MIN. 340	TOTAL MAX. 1700 MIN. 0680		
0144	201203524	(A)	N M SHIRODKER DMKAR NANDA								
			INDUSTRIAL ENGINEERING	061	015	076P					
			MACHINE DESIGN II	046	014	060P		018P			
			GAS DYNAMICS & TURBOMACHINARIES	035	020	055P	021P				
			ENGINEERING MEASUREMENTS & METROLOGY	052	020	072P	020P				
			MECHATRONICS	054	014	068P	021P				
			OPERATIONS & PROJECT MANAGEMENT	082	018	100P					
							511	005 P	576	P	1087 005 I
0145	201203991	(A)	N M SHUBHAM DURGA VANSHI								
			INDUSTRIAL ENGINEERING	053	016	069P					
			MACHINE DESIGN II	055	022	077P		021P			
			GAS DYNAMICS & TURBOMACHINARIES	052	014	066P	021P				
			ENGINEERING MEASUREMENTS & METROLOGY	054	021	075P	020P				
			MECHATRONICS	050	010	060P	022P				
			OPERATIONS & PROJECT MANAGEMENT	066	019	085P					
							516	P	507	P	1023 I
0146	201203525	(A)	N M SORTE BAINAND DAYANAND								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			INDUSTRIAL ENGINEERING	052	011	063E					
			MACHINE DESIGN II	031	016	047F		020E			
			GAS DYNAMICS & TURBOMACHINARIES	017	018	035F	020E				
			ENGINEERING MEASUREMENTS & METROLOGY	045	015	060E	019E				
			MECHATRONICS	047	010	057E	020E				
			OPERATIONS & PROJECT MANAGEMENT	053	015	068E					
0147	201004584	(A)	N M TADAM DUJ								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			INDUSTRIAL ENGINEERING	013	002	015F					
			MACHINE DESIGN II	000	010	010A		010E			
			GAS DYNAMICS & TURBOMACHINARIES	002	010	012F	017E				
			ENGINEERING MEASUREMENTS & METROLOGY	000	012	012A	010E				
			MECHATRONICS	000	004	004A	015E				
			OPERATIONS & PROJECT MANAGEMENT	000	010	010A					
0148	201105477	(A)	N M TIMBLE ANISH NEELESH								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
			INDUSTRIAL ENGINEERING	000	000	000A					
			MACHINE DESIGN II	000	000	000A		000A			
			GAS DYNAMICS & TURBOMACHINARIES	000	005	005A	010E				
			ENGINEERING MEASUREMENTS & METROLOGY	000	000	000A	000A				
			MECHATRONICS	000	008	008A	000A				
			OPERATIONS & PROJECT MANAGEMENT	000	005	005A					

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						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL ORAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680	
0149	201203527	(A)	N	M	VENGURLEKAR MAYUR KIRAN									
					INDUSTRIAL ENGINEERING	053	009	062P						
					MACHINE DESIGN II	051	014	065P		014P				
					GAS DYNAMICS & TURBOMACHINARIES	044	018	062P	020P					
					ENGINEERING MEASUREMENTS & METROLOGY	046	016	062P	019P					
					MECHATRONICS	038	\$2 010	048P	\$2 020P					
					OPERATIONS & PROJECT MANAGEMENT	055	016	071P						
									443	\$02 P	507	P	0950	\$02 S
0150	201105327	(E)	N	M	AKARKER VISHAL TULSHIDAS									
					INDUSTRIAL ENGINEERING	041	016	057+						
					MACHINE DESIGN II	029	015	044F		017+				
					GAS DYNAMICS & TURBOMACHINARIES	043	014	057+	018+					
					ENGINEERING MEASUREMENTS & METROLOGY	047	016	063+	019+					
					MECHATRONICS	050	015	065+	020+					
					OPERATIONS & PROJECT MANAGEMENT	048	011	059+						
									419	F	426	\$10 C	0845	\$10 F
0151	201105821	(E)	N	M	AMIT ISHWAR									
					INDUSTRIAL ENGINEERING	043	005	048+	\$2					
					MACHINE DESIGN II	035	004	039F		011+				
					GAS DYNAMICS & TURBOMACHINARIES	024	010	034F	017+					
					ENGINEERING MEASUREMENTS & METROLOGY	041	011	052+	017+					
					MECHATRONICS	041	010	051+	015+					
					OPERATIONS & PROJECT MANAGEMENT	054	013	067+						
									351	\$02 F	424	\$02 C	0775	\$04 F
0152	201203814	(E)	N	M	FERNANDES VALENT									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					INDUSTRIAL ENGINEERING	036	007	043F						
					MACHINE DESIGN II	000	008	008A		015+				
					GAS DYNAMICS & TURBOMACHINARIES	035	\$5 015	050E	\$5 019+					
					ENGINEERING MEASUREMENTS & METROLOGY	045	011	056E	010+					
					MECHATRONICS	042	010	052E	000A					
					OPERATIONS & PROJECT MANAGEMENT	054	011	065E						
0153	201105424	(E)	N	M	GAUDE ANISH ANANT									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					INDUSTRIAL ENGINEERING	058	012	070+						
					MACHINE DESIGN II	051	015	066+		010+				
					GAS DYNAMICS & TURBOMACHINARIES	042	012	054P	016+					
					ENGINEERING MEASUREMENTS & METROLOGY	040	011	051P	010+					
					MECHATRONICS	040	007	047+	\$3 018+					
					OPERATIONS & PROJECT MANAGEMENT	040	013	053+						

I 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT P.R. NO.	NO. ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND TOTAL	REMARKS	
					MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL ORAL 50 OR 25	MAX. 850 MIN. 340			MAX. 1700 MIN. 0680
0154	201203830	(E)	N	M	KAJARI PRASAD UTTAM							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					INDUSTRIAL ENGINEERING	026	013	039F					
					MACHINE DESIGN II	000	006	006A		012E			
					GAS DYNAMICS & TURBOMACHINARIES	036	006	042F	017+				
					ENGINEERING MEASUREMENTS & METROLOGY	044	010	054+	015E				
					MECHATRONICS	000	008	008A	000A				
					OPERATIONS & PROJECT MANAGEMENT	037	#3 007	044+	#6				
0155	200801277	(E)	N	M	KAVLEKAR ROHIT ROHIDAS							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					INDUSTRIAL ENGINEERING	037	#3 010	047+	#3				
					MACHINE DESIGN II	017	010	027F		010+			
					GAS DYNAMICS & TURBOMACHINARIES	040	022	062+	019+				
					ENGINEERING MEASUREMENTS & METROLOGY	048	010	058+	016+				
					MECHATRONICS	050	017	067+	014+				
					OPERATIONS & PROJECT MANAGEMENT	047	015	062+					
0156	200907793	(E)	N	M	KHAIRNAR HRISHIKESH AVINASH							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					INDUSTRIAL ENGINEERING	045	014	059+					
					MACHINE DESIGN II	004	009	013F		014+			
					GAS DYNAMICS & TURBOMACHINARIES	043	017	060+	018+				
					ENGINEERING MEASUREMENTS & METROLOGY	035	#5 010	045+	#5 017+				
					MECHATRONICS	042	011	053+	010+				
					OPERATIONS & PROJECT MANAGEMENT	050	012	062+					
0157	201008287	(E)	N	M	LESLIE JUSTON FERNANDES								
					INDUSTRIAL ENGINEERING	043	012	055+					
					MACHINE DESIGN II	040	009	049+	#1	011+			
					GAS DYNAMICS & TURBOMACHINARIES	035	#5 010	045+	#5 018+				
					ENGINEERING MEASUREMENTS & METROLOGY	040	012	052+	011+				
					MECHATRONICS	048	007	055P	019+				
					OPERATIONS & PROJECT MANAGEMENT	047	010	057+					
									372	#06 P	399#10	C	0771#10#06 C
0158	200907699	(E)	N	M	MAYEKAR ROSHABH RAJEEV								
					INDUSTRIAL ENGINEERING	053	015	068+					
					MACHINE DESIGN II	044	004	048+	#2	010+			
					GAS DYNAMICS & TURBOMACHINARIES	038	#2 012	050+	#2 016+				
					ENGINEERING MEASUREMENTS & METROLOGY	000	003	003A	013+				
					MECHATRONICS	044	010	054+	016+				
					OPERATIONS & PROJECT MANAGEMENT	040	012	052+					
									330	#04 A	413	#01 C	0743 #05 F

[02 MECHANICAL]
COLLEGE : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND	REMARKS
						MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 DR 25	TOTAL MAX. 850 MIN. 340 DRAL 50 DR 25	TOTAL MAX. 1700 MIN. 0680		
0159	200907765	(E)	N	M	REDKAR MANISH GANPAT								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					INDUSTRIAL ENGINEERING	051	010	061+					
					MACHINE DESIGN II	049	015	064+		010+			
					GAS DYNAMICS & TURBOMACHINARIES	054	010	064+	018+				
					ENGINEERING MEASUREMENTS & METROLOGY	040	011	051+	010+				
					MECHATRONICS	024	009	033F	019+				
					OPERATIONS & PROJECT MANAGEMENT	061	011	072+					
0160	201203877	(E)	N	M	STEVE GABRIEL VAZ								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					INDUSTRIAL ENGINEERING	073	016	089+					
					MACHINE DESIGN II	013	014	027F		012+			
					GAS DYNAMICS & TURBOMACHINARIES	035	05 016	051+	05 021+				
					ENGINEERING MEASUREMENTS & METROLOGY	067	018	085+	019+				
					MECHATRONICS	042	010	052+	019+				
					OPERATIONS & PROJECT MANAGEMENT	071	017	088+					
0161	201105479	(E)	N	M	VEREKAR PRATHMESH PRAVIN								
					INDUSTRIAL ENGINEERING	041	016	057+					
					MACHINE DESIGN II	016	014	030F		019+			
					GAS DYNAMICS & TURBOMACHINARIES	040	018	058+	020+				
					ENGINEERING MEASUREMENTS & METROLOGY	042	014	056+	010+				
					MECHATRONICS	040	012	052+	023+				
					OPERATIONS & PROJECT MANAGEMENT	056	021	077+					
									402	F 410	005 C	0812	005 F
0162	200907799	(E)	N	M	WAFAR FAIYAZ AHMED								
					INDUSTRIAL ENGINEERING	050	016	066+					
					MACHINE DESIGN II	050	009	059P		015P			
					GAS DYNAMICS & TURBOMACHINARIES	045	010	055+	018+				
					ENGINEERING MEASUREMENTS & METROLOGY	044	013	057+	010P				
					MECHATRONICS	051	010	061+	021P				
					OPERATIONS & PROJECT MANAGEMENT	060	011	071+					
									433	F 489	C	0922	C

READ BY *[Signature]*

CHECKED BY *[Signature]*

DECLARED ON 29/7/2015

ASST. REGISTRAR-E (PROF) *[Signature]*

CONTROLLER OF EXAMINATIONS *[Signature]*

REGISTRAR *[Signature]*