

[02 MECHANICAL]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2013

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
NO.	CD. VI.	PAPER DESCRIPTION									
0069	201008298	(A)	N	M	AGA NOORUL MOHAMMAD HAQUE						
					CAD-CAM	044	018	062P	022P	018P	
					REFRIGERATION & AIR CONDITIONING	076	019	095P	020P	021P	
					MANUFACTURING TECHNOLOGY III	051	024	075P			
					TOOL ENGINEERING DESIGN	065	022	087P		018P	
					RAPID PROTOTYPING	063	018	081P		020P	
					PROJECT		021P			042P	
											582 P
0070	201104779	(A)	N	M	AMONKAR ADITYA ASHOK						
					CAD-CAM	048	012	060P	016P	014P	
					REFRIGERATION & AIR CONDITIONING	070	020	090P	022P	022P	
					MANUFACTURING TECHNOLOGY III	044	016	060P			
					6-SIGMA MANAGEMENT	067	020	087P		022P	
					APPLIED O.R.	046	023	069P		019P	
					PROJECT		023P			040P	
											544 P
0071	201104774	(A)	N	M	BHAMAIAKAR ATMARAM LAXMAN						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					CAD-CAM	045	007	052P	010P	010P	
					REFRIGERATION & AIR CONDITIONING	060	020	080P	020P	019P	
					MANUFACTURING TECHNOLOGY III	047	016	063P			
					TOOL ENGINEERING DESIGN	062	017	079P		013P	
					RAPID PROTOTYPING	071	020	091P		018P	
					PROJECT		020P			040P	
0072	201008262	(A)	N	M	BORKER AMEY SURESH						
					CAD-CAM	016	010	026F	024E	016E	
					REFRIGERATION & AIR CONDITIONING	046	014	060E	020E	018E	
					MANUFACTURING TECHNOLOGY III	046	013	059E			
					ADVANCED MECHANIC OF SOLIDS	043	010	053E		013E	
					RAPID PROTOTYPING	053	018	071E		022E	
					PROJECT		024E			045E	
											451 F
0073	201008270	(A)	N	M	CHARI ANIKET BHANUDAS						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					CAD-CAM	068	010	078P	017P	012P	
					REFRIGERATION & AIR CONDITIONING	045	019	064P	021P	020P	
					MANUFACTURING TECHNOLOGY III	055	016	071P			
					6-SIGMA MANAGEMENT	060	014	074P		019P	
					AUTOMOBILE ENGINEERING	056	019	075P		022P	
					PROJECT		015P			035P	

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	MAX. 850 MIN. 340	REMARKS
PAPER DESCRIPTION												
0074	201008273	(A)	N	M	CHARI AVINASH TULSIDAS	050	011	061P	018P	012P		
					CAD-CAM	059	015	074P	020P	022P		
					REFRIGERATION & AIR CONDITIONING	048	014	062P				
					MANUFACTURING TECHNOLOGY III	051	013	064P		013P		
					TOOL ENGINEERING DESIGN	070	022	092P		020P		
					APPLIED D.R.		015P			035P		
					PROJECT						508	P
0075	201004845	(A)	N	M	CHODANKAR KRISHNRAJ SHABAJI	044	014	058P	012P	012P		** SEM. & RESULT NOT DECLARED **
					CAD-CAM	065	014	079P	019P	021P		
					REFRIGERATION & AIR CONDITIONING	041	017	058P				
					MANUFACTURING TECHNOLOGY III	061	016	077P		015P		
					TOOL ENGINEERING DESIGN	060	020	080P		015P		
					RAPID PROTOTYPING		016P			034P		
					PROJECT							
0076	201008285	(A)	N	M	COLASO ROLIF	044	008	052P	014P	014P		
					CAD-CAM	052	012	064P	020P	019P		
					REFRIGERATION & AIR CONDITIONING	044	011	055P				
					MANUFACTURING TECHNOLOGY III	054	012	066P		013P		
					TOOL ENGINEERING DESIGN	047	015	062P		021P		
					AUTOMOBILE ENGINEERING		023P			045P		
					PROJECT						468	P
0077	201008253	(A)	N	M	DALVI RAJ MANGESH	058	016	074P	010P	016P		
					CAD-CAM	071	015	086P	020P	019P		
					REFRIGERATION & AIR CONDITIONING	055	020	075P				
					MANUFACTURING TECHNOLOGY III	063	019	082P		013P		
					TOOL ENGINEERING DESIGN	065	020	085P		015P		
					RAPID PROTOTYPING		023P			047P		
					PROJECT						565	P
0078	201008266	(A)	N	M	DAMLE ABHINAV VASUDEV	069	016	085P	024P	021P		
					CAD-CAM	057	019	076P	020P	022P		
					REFRIGERATION & AIR CONDITIONING	049	020	069P				
					MANUFACTURING TECHNOLOGY III	073	020	093P		021P		
					6-SIGMA MANAGEMENT	076	020	096P		023P		
					RAPID PROTOTYPING		020P			044P		
					PROJECT						614	P

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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 DR 25 20 DR 10	ORAL 50 DR 25 20 DR 10	MAX.850 MIN.340	REMARKS
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **												
0079	201004576	(A)	N	M	DEEPAK YOGESH TRIPATHI	036	006	042F	006F	010E		
					CAD-CAM	024	015	039F	021E	022E		
					REFRIGERATION & AIR CONDITIONING	057	006	063E				
					MANUFACTURING TECHNOLOGY III	059	013	072E		019E		
					6-SIGMA MANAGEMENT	047	019	066E		022E		
					AUTOMOBILE ENGINEERING		024E			045E		
					PROJECT							
0080	201008288	(A)	N	M	FERNANDES CLINTON	075	024	099P	024P	022P		
					CAD-CAM	065	022	087P	020P	021P		
					REFRIGERATION & AIR CONDITIONING	048	024	072P				
					MANUFACTURING TECHNOLOGY III	073	020	093P		014P		
					ADVANCED MECHANIC OF SOLIDS	074	023	097P		024P		
					RAPID PROTOTYPING		023P			047P		
					PROJECT						643	P
0081	201008289	(A)	N	M	FERNANDES KEEGAN ABISHAI	066	017	083P	024P	021P		
					CAD-CAM	067	020	087P	020P	021P		
					REFRIGERATION & AIR CONDITIONING	065	020	085P				
					MANUFACTURING TECHNOLOGY III	063	011	074P		014P		
					ADVANCED MECHANIC OF SOLIDS	056	019	075P		022P		
					APPLIED D.R.		022P			044P		
					PROJECT						592	P
0082	201008292	(A)	N	M	FERNANDES ROSNELO	043	019	062P	024P	016P		
					CAD-CAM	068	020	088P	019P	020P		
					REFRIGERATION & AIR CONDITIONING	057	022	079P				
					MANUFACTURING TECHNOLOGY III	066	018	084P		015P		
					ADVANCED MECHANIC OF SOLIDS	072	022	094P		022P		
					APPLIED D.R.		024P			045P		
					PROJECT						592	P
0083	201008264	(A)	N	M	GAUNEKAR SAIRAJ EKNATH	048	018	066P	018P	018P		
					CAD-CAM	083	020	103P	020P	020P		
					REFRIGERATION & AIR CONDITIONING	053	022	075P				
					MANUFACTURING TECHNOLOGY III	069	022	091P		020P		
					TOOL ENGINEERING DESIGN	072	019	091P		022P		
					RAPID PROTOTYPING		023P			047P		
					PROJECT						614	P

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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
							MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0084	201104791	(A)	N	M	GAWAS GAURESH GANESH	CAD-CAM	053	016	069P	018P	018P	
						REFRIGERATION & AIR CONDITIONING	070	020	090P	020P	022P	
						MANUFACTURING TECHNOLOGY III	051	016	067P			
						TOOL ENGINEERING DESIGN	068	015	083P		020P	
						RAPID PROTOTYPING PROJECT	060	017 023P	077P		022P 045P	574 P
0085	201004833	(A)	N	M	GAWAS PRAKASH ARJUN	CAD-CAM	054	011	065P	024P	020P	
						REFRIGERATION & AIR CONDITIONING	069	014	083P	019P	017P	
						MANUFACTURING TECHNOLOGY III	040	019	059P			
						TOOL ENGINEERING DESIGN	058	018	076P		020P	
						APPLIED O.R. PROJECT	051	023 017P	074P		021P 036P	531 P
0086	201004839	(A)	N	M	GHADI ABHILASH PUNDALIK	CAD-CAM	056	010	066P	010P	013P	
						REFRIGERATION & AIR CONDITIONING	055	020	075P	020P	021P	
						MANUFACTURING TECHNOLOGY III	046	017	063P			
						TOOL ENGINEERING DESIGN	062	016	078P		013P	
						AUTOMOBILE ENGINEERING PROJECT	042	020 023P	062P		022P 045P	511 P
0087	201008290	(A)	N	M	GHODGE VAIBHAV	CAD-CAM	051	017	068P	021P	022P	
						REFRIGERATION & AIR CONDITIONING	080	020	100P	020P	022P	
						MANUFACTURING TECHNOLOGY III	051	017	068P			
						ADVANCED MECHANIC OF SOLIDS	081	021	102P		024P	
						APPLIED O.R. PROJECT	082	025 024P	107P		024P 045P	647 P
0088	201004834	(A)	N	M	GOMES CLARE SAMUEL	CAD-CAM	048	011	059P	015P	013P	
						REFRIGERATION & AIR CONDITIONING	045	020	065P	019P	018P	
						MANUFACTURING TECHNOLOGY III	047	019	066P			
						TOOL ENGINEERING DESIGN	040	017	057P		014P	
						AUTOMOBILE ENGINEERING PROJECT	055	020 023P	075P		023P 045P	492 #10 P

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0089	201008271	(A) N M GURSAHIB SINGH BHATIA CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III ADVANCED MECHANIC OF SOLIDS AUTOMOBILE ENGINEERING PROJECT			066 061 044 070 058	019 020 019 014 024 024P	085P 081P 063P 084P 082P	023P 022P	022P	596 P
0090	201004835	(A) N M IVAN JOSE SAVIO RODRIGUES CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III 6-SIGMA MANAGEMENT APPLIED O.R. PROJECT			057 085 058 066 074	017 020 021 022 023 023P	074P 105P 079P 088P 097P	024P 021P	021P 023P 023P 020P 047P	645 P
0091	201008293	(A) N M JASON FRAN RODRIGUES CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III 6-SIGMA MANAGEMENT APPLIED O.R. PROJECT			040 082 052 062 035	018 020 021 021 019 022P	058P 102P 073P 083P 054P	022P 020P	021P 022P 021P 020P 044P	562 \$05 P
0092	201008260	(A) N M KAMAT SHRIRAM ARUN CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III ADVANCED MECHANIC OF SOLIDS AUTOMOBILE ENGINEERING PROJECT			032 040 041 040 042	008 022 020 016 023 021E	040F 062E 061E 056E 065E	012E 022E	015E 023E 017E 023E 043E	460 F
0093	201004832	(A) N F KAMAT SHWETA MAHESH CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III 6-SIGMA MANAGEMENT RAPID PROTOTYPING PROJECT			062 071 054 068 071	020 022 017 022 022 024P	082P 093P 071P 090P 093P	023P 023P	017P 022P 022P 024P 047P	631 P

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0094	201008261	(A)	N	M	KARAPURKAR AKSHAY ANAND					
					CAD-CAM	048	010	058P	022P	015P
					REFRIGERATION & AIR CONDITIONING	045	019	064P	021P	022P
					MANUFACTURING TECHNOLOGY III	043	018	061P		
					TOOL ENGINEERING DESIGN	068	019	087P		020P
					APPLIED O.R.	052	021	073P		018P
					PROJECT		021P			043P
										525 P
0095	201008259	(A)	N	M	KAVALEKAR SAISH SAWALA					** SEM. 6 RESULT NOT DECLARED **
					CAD-CAM	040	012	052P	020P	015P
					REFRIGERATION & AIR CONDITIONING	064	017	081P	022P	021P
					MANUFACTURING TECHNOLOGY III	053	014	067P		
					TOOL ENGINEERING DESIGN	069	023	092P		022P
					AUTOMOBILE ENGINEERING	054	023	077P		022P
					PROJECT		021P			043P
0096	200801277	(A)	N	M	KAVLEKAR ROHIT ROHIDAS					** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					CAD-CAM	036 #04	007	043P#07	012P	012P
					REFRIGERATION & AIR CONDITIONING	046	016	062P	021P	018P
					MANUFACTURING TECHNOLOGY III	044	013	057P		
					TOOL ENGINEERING DESIGN	050	013	063P		013P
					RAPID PROTOTYPING	057	020	077P		014P
					PROJECT		018P			035P
0097	201008251	(A)	N	M	KERKAR PAWAN PANDHARINATH					
					CAD-CAM	060	015	075P	024P	021P
					REFRIGERATION & AIR CONDITIONING	048	021	069P	023P	023P
					MANUFACTURING TECHNOLOGY III	047	014	061P		
					ADVANCED MECHANIC OF SOLIDS	053	019	072P		024P
					APPLIED O.R.	063	023	086P		023P
					PROJECT		024P			046P
										571 P
0098	201104788	(A)	N	M	KHAN SALMAN					** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					CAD-CAM	047	009	056E	007F	010E
					REFRIGERATION & AIR CONDITIONING	055	017	072E	020E	018E
					MANUFACTURING TECHNOLOGY III	055	014	069E		
					TOOL ENGINEERING DESIGN	049	016	065E		013E
					RAPID PROTOTYPING	058	017	075E		014E
					PROJECT		015E			033E

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	MAX. 850 MIN. 340	REMARKS	
PAPER DESCRIPTION												
0099	201008256	(A)	N	M	KHANDEKAR PRANAV DEEPAK	076	020	096P	022P	023P		
					CAD-CAM	088	022	110P	022P	023P		
					REFRIGERATION & AIR CONDITIONING	064	023	087P				
					MANUFACTURING TECHNOLOGY III	073	024	097P		024P		
					TOOL ENGINEERING DESIGN	065	025	090P		024P		
					APPLIED O.R.		024P			046P		
					PROJECT						688	P
0100	201008244	(A)	N	F	KURTAKOTI RASHMI S	064	012	076P	018P	020P		
					CAD-CAM	072	022	094P	023P	023P		
					REFRIGERATION & AIR CONDITIONING	049	017	066P				
					MANUFACTURING TECHNOLOGY III	065	010	075P		019P		
					ADVANCED MECHANIC OF SOLIDS	063	020	083P		021P		
					APPLIED O.R.		024P			046P		
					PROJECT						588	P
0101	201008282	(A)	N	M	KURUDIMATH KOTTRESH MAHARUDRAIAH	050	015	065P	015P	020P		
					CAD-CAM	082	021	103P	022P	022P		
					REFRIGERATION & AIR CONDITIONING	050	018	068P				
					MANUFACTURING TECHNOLOGY III	052	015	067P		021P		
					ADVANCED MECHANIC OF SOLIDS	055	024	079P		024P		
					RAPID PROTOTYPING		023P			047P		
					PROJECT						576	P
0102	201104785	(A)	N	M	MADIWALKER SANDEEP BHAGWANT	054	013	067P	014P	016P		
					CAD-CAM	048	017	065P	020P	018P		
					REFRIGERATION & AIR CONDITIONING	045	017	062P				
					MANUFACTURING TECHNOLOGY III	069	019	088P		020P		
					TOOL ENGINEERING DESIGN	064	017	081P		020P		
					RAPID PROTOTYPING		023P			046P		
					PROJECT						540	P
0103	201004844	(A)	N	M	MALIK ANKIT ROHIDAS	045	010	055P	010P	010P		
					CAD-CAM	052	016	068P	020P	018P		
					REFRIGERATION & AIR CONDITIONING	040	018	058P				
					MANUFACTURING TECHNOLOGY III	049	015	064P		013P		
					TOOL ENGINEERING DESIGN	052	018	070P		014P		
					RAPID PROTOTYPING		024P			047P		
					PROJECT							

** RESULT WITHHELD - (SEM. 5 NOT PASSED) **

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SEAT NO.	P.R. NO.	ARE CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	MAX. 850 MIN. 340	REMARKS
0104	201004840	(A)	N	M	NABAR SAURABH MANGESH						
					CAD-CAM	049	018	067P	024P	020P	
					REFRIGERATION & AIR CONDITIONING	061	020	081P	020P	020P	
					MANUFACTURING TECHNOLOGY III	052	014	066P			
					6-SIGMA MANAGEMENT	076	019	095P		022P	
					APPLIED O.R.	056	019	075P		023P	
					PROJECT		023P			048P	
										584	P
0105	201008252	(A)	N	M	NAGVENKAR AKSHAY ARVIND						** SEM. 6 RESULT NOT DECLARED
					CAD-CAM	040	008	048P	\$2 010P	013P	**
					REFRIGERATION & AIR CONDITIONING	069	017	086P	021P	021P	
					MANUFACTURING TECHNOLOGY III	038	\$2 018	056P	\$2		
					ADVANCED MECHANIC OF SOLIDS	058	009	067P		011P	
					RAPID PROTOTYPING	067	019	086P		014P	
					PROJECT		018P			038P	
0106	201008247	(A)	N	M	NAIK SANKET SUBHASH						
					CAD-CAM	051	011	062P	024P	020P	
					REFRIGERATION & AIR CONDITIONING	069	019	088P	020P	022P	
					MANUFACTURING TECHNOLOGY III	052	013	065P			
					6-SIGMA MANAGEMENT	065	021	086P		020P	
					APPLIED O.R.	066	019	085P		019P	
					PROJECT		024P			045P	
										580	P
0107	201008281	(A)	N	M	NAIK SHANKAR ANAND						
					CAD-CAM	062	017	079P	021P	015P	
					REFRIGERATION & AIR CONDITIONING	061	021	082P	020P	021P	
					MANUFACTURING TECHNOLOGY III	047	014	061P			
					6-SIGMA MANAGEMENT	063	016	079P		018P	
					APPLIED O.R.	070	023	093P		016P	
					PROJECT		019P			040P	
										564	P
0108	201008246	(A)	N	M	PAI KHDT DINRAJ VIJAYKUMAR						
					CAD-CAM	067	014	081P	021P	021P	
					REFRIGERATION & AIR CONDITIONING	073	019	092P	020P	022P	
					MANUFACTURING TECHNOLOGY III	059	019	078P			
					ADVANCED MECHANIC OF SOLIDS	059	012	071P		016P	
					APPLIED O.R.	043	021	064P		020P	
					PROJECT		020P			044P	
										570	P

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0109	201008275	(A)	N	M	PAL GOPAL MOHAN	041	012	053P	023P	018P	
					CAD-CAM	065	016	081P	020P	020P	
					REFRIGERATION & AIR CONDITIONING	045	017	062P			
					MANUFACTURING TECHNOLOGY III	049	015	064P		017P	
					TOOL ENGINEERING DESIGN	060	014	074P		020P	
					RAPID PROTOTYPING		022P			045P	
					PROJECT						519 P
0110	201104777	(A)	N	M	PAVSE DINESH SURESH	059	017	076P	025P	018P	
					CAD-CAM	080	022	102P	022P	022P	
					REFRIGERATION & AIR CONDITIONING	067	017	084P			
					MANUFACTURING TECHNOLOGY III	076	017	093P		019P	
					6-SIGMA MANAGEMENT	071	019	090P		021P	
					RAPID PROTOTYPING		024P			047P	
					PROJECT						643 P
0111	201004484	(A)	N	M	PEREIRA RAY EDUARDO TORCATO	059	010	069P	005P#05	015P	
					CAD-CAM	062	016	078P	020P	020P	
					REFRIGERATION & AIR CONDITIONING	054	018	072P			
					MANUFACTURING TECHNOLOGY III	057	019	076P		013P	
					TOOL ENGINEERING DESIGN	075	020	095P		017P	
					RAPID PROTOTYPING		016P			034P	
					PROJECT						530 #10 P
0112	201006499	(A)	N	F	PHALDESAI SURABHI SANDESH	057	013	070P	016P	015P	
					CAD-CAM	077	020	097P	021P	022P	
					REFRIGERATION & AIR CONDITIONING	055	014	069P			
					MANUFACTURING TECHNOLOGY III	058	022	080P		023P	
					6-SIGMA MANAGEMENT	057	020	077P		021P	
					APPLIED O.R.		024P			048P	
					PROJECT						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
0113	201008268	(A)	N	M	PITRE PADMANABH PANDHARINATH	044	016	060P	015P	015P	
					CAD-CAM	055	019	074P	022P	022P	
					REFRIGERATION & AIR CONDITIONING	042	015	057P			
					MANUFACTURING TECHNOLOGY III	045	017	062P		018P	
					TOOL ENGINEERING DESIGN	052	015	067P		019P	
					RAPID PROTOTYPING		023P			046P	
					PROJECT						500 P

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SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	MAX. 250 MIN. 140	REMARKS
0114	201008269	(A)	N	M	PRABHUDESAI PARIMAL PRADEEP	CAD-CAM	062	021	083P	025P	022P		
					REFRIGERATION & AIR CONDITIONING	072	020	092P	022P	023P			
					MANUFACTURING TECHNOLOGY III	073	023	096P					
					ADVANCED MECHANIC OF SOLIDS	074	019	093P		020P			
					APPLIED D.R. PROJECT	053	025 021P	078P		024P 046P		645	P
0115	201104780	(A)	N	M	RAIKAR NITESH ASHOK	CAD-CAM	064	010	074P	015P	017P		
					REFRIGERATION & AIR CONDITIONING	062	021	083P	021P	022P			
					MANUFACTURING TECHNOLOGY III	047	019	066P					
					TOOL ENGINEERING DESIGN	064	020	084P		019P			
					RAPID PROTOTYPING PROJECT	066	019 020P	085P		021P 040P		567	P
0116	201104775	(A)	N	M	SANKPAL NIRAJ MADHUKAR	CAD-CAM	053	014	067P	019P	020P		
					REFRIGERATION & AIR CONDITIONING	058	021	079P	022P	023P			
					MANUFACTURING TECHNOLOGY III	042	017	059P					
					6-SIGMA MANAGEMENT	053	021	074P		021P			
					RAPID PROTOTYPING PROJECT	073	018 022P	091P		021P 039P		557	P
0117	201008257	(A)	N	M	SATARKAR SOHAN SADANAND	CAD-CAM	048	015	063P	010P	012P		
					REFRIGERATION & AIR CONDITIONING	049	019	068P	020P	017P			
					MANUFACTURING TECHNOLOGY III	046	015	061P					
					TOOL ENGINEERING DESIGN	056	020	076P		018P			
					APPLIED D.R. PROJECT	036	\$4 019 021P	055P	\$4	017P 042P		480	\$04 P
0118	201008245	(A)	N	M	SAWANT ANKIT ARUN	CAD-CAM	048	010	058P	014P	013P		
					REFRIGERATION & AIR CONDITIONING	066	015	081P	019P	021P			
					MANUFACTURING TECHNOLOGY III	055	016	071P					
					ADVANCED MECHANIC OF SOLIDS	046	013	059P		018P			
					AUTOMOBILE ENGINEERING PROJECT	051	018 021P	069P		022P 043P		509	P

E 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
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SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	MAX. 850 MIN. 340	REMARKS
0119	201008276	(A)	N	M	SAWANT MANOJ GAJANAN	CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III 6-SIGMA MANAGEMENT APPLIED O.R. PROJECT	049 080 054 073 063	014 018 018 020 023 023P	063P 098P 072P 093P 086P	024P 019P	021P 020P 020P 019P 039P	597	P
0120	201004841	(A)	N	M	SAWANT SHIRISH PURSHOTTAM	CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III ADVANCED MECHANIC OF SOLIDS RAPID PROTOTYPING PROJECT	059 060 047 065 062	011 018 018 008 019 015P	070P 078P 065P 073P 081P	014P 020P	013P 019P 013P 018P 034P	513	P
0121	201008248	(A)	N	M	SHAIKH FAIZAN AHMAD	CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III 6-SIGMA MANAGEMENT APPLIED O.R. PROJECT	043 053 043 061 051	013 017 014 018 019 023P	056P 070P 057P 079P 070P	014P 021P	013P 021P 022P 020P 045P	511	P
0122	201008277	(A)	N	M	SHAIKH NADEEM SUBHANI	CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III TOOL ENGINEERING DESIGN RAPID PROTOTYPING PROJECT	057 077 050 079 064	014 020 020 024 017 021P	071P 097P 070P 103P 081P	014P 020P	013P 021P 019P 017P 042P	589	P
0123	201104773	(A)	N	M	SHAIKH ZEESHAN KARIM	CAD-CAM REFRIGERATION & AIR CONDITIONING MANUFACTURING TECHNOLOGY III TOOL ENGINEERING DESIGN RAPID PROTOTYPING PROJECT	036 055 054 042 050	006 019 016 016 018 020E	042F 074E 070E 058E 068E	010E 019E	010E 018E 015E 014E 040E	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	

E 02 MECHANICAL
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT NO.	P.R. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340		
0124	201004842	(A)	N	M	SHARMA RITESH ASHOK	057	012	069P	010P	014P		
					CAD-CAM	058	017	075P	020P	021P		
					REFRIGERATION & AIR CONDITIONING	054	020	074P				
					MANUFACTURING TECHNOLOGY III	071	017	088P		014P		
					ADVANCED MECHANIC OF SOLIDS	048	018	066P		015P		
					RAPID PROTOTYPING PROJECT		018P			038P	522	P
0125	201006361	(A)	N	M	SHENVI SANGADNKAR AKHIL PRAKASH	017	018	035F	020E	021E		
					CAD-CAM	069	018	087E	020E	022E		
					REFRIGERATION & AIR CONDITIONING	040	016	056E				
					MANUFACTURING TECHNOLOGY III	050	010	060E		017E		
					ADVANCED MECHANIC OF SOLIDS	022	019	041F		022E		
					APPLIED O.R. PROJECT		024E			047E	472	F
0126	201104783	(A)	N	M	SHENVI VELINGKAR BHAVESH ALIAS PRAJAY VALLABH	041	010	051P	022P	020P		
					CAD-CAM	056	020	076P	020P	018P		
					REFRIGERATION & AIR CONDITIONING	044	012	056P				
					MANUFACTURING TECHNOLOGY III	069	017	086P		020P		
					6-SIGMA MANAGEMENT	060	023	083P		022P		
					AUTOMOBILE ENGINEERING PROJECT		023P			046P	543	P
0127	201004838	(A)	N	M	SHET SANKET SURESH	061	011	072P	020P	016P		
					CAD-CAM	089	019	108P	018P	020P		
					REFRIGERATION & AIR CONDITIONING	049	016	065P				
					MANUFACTURING TECHNOLOGY III	074	015	089P		020P		
					6-SIGMA MANAGEMENT	065	017	082P		021P		
					APPLIED O.R. PROJECT		024P			047P	602	P
0128	201008265	(A)	N	M	SHIRVOICAR PRAVEEN VITTU	053	014	067E	006F	012E		
					CAD-CAM	052	014	066E	019E	020E		
					REFRIGERATION & AIR CONDITIONING	044	014	058E				
					MANUFACTURING TECHNOLOGY III	059	014	073E		015E		
					TOOL ENGINEERING DESIGN	063	015	078E		014E		
					RAPID PROTOTYPING PROJECT		021E			042E	491	F

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COLLEGE : GDA COLLEGE OF ENGINEERING

SEAT NO.	P.R. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS	MAX. 850 MIN. 340
0129	201008272	(A)	N	M	SINAI USGAONKER AGNEY DEEPAK	068	019	087P	024P	023P		
					CAD-CAM	086	020	106P	020P	023P		
					REFRIGERATION & AIR CONDITIONING	064	022	086P				
					MANUFACTURING TECHNOLOGY III	061	018	079P		020P		
					ADVANCED MECHANIC OF SOLIDS	073	023	096P		023P		
					APPLIED O.R. PROJECT		024P			047P		658 P
0130	201104790	(A)	N	M	SINARI SWAPNIL SANTOSH	065	013	078P	013P	015P		
					CAD-CAM	073	020	093P	019P	021P		
					REFRIGERATION & AIR CONDITIONING	061	018	079P				
					MANUFACTURING TECHNOLOGY III	072	017	089P		018P		
					6-SIGMA MANAGEMENT	077	019	096P		019P		
					RAPID PROTOTYPING PROJECT		020P			040P		600 P
0131	201004487	(A)	N	M	SUBHASH	049	015	064P	023P	015P		
					CAD-CAM	057	017	074P	020P	020P		
					REFRIGERATION & AIR CONDITIONING	050	018	068P				
					MANUFACTURING TECHNOLOGY III	054	019	073P		018P		
					TOOL ENGINEERING DESIGN	053	017	070P		016P		
					RAPID PROTOTYPING PROJECT		022P			045P		528 P
0132	201104787	(A)	N	M	SUDARSHANI SIDHESH RAMCHANDRA	059	013	072P	015P	020P		
					CAD-CAM	056	019	075P	020P	022P		
					REFRIGERATION & AIR CONDITIONING	060	019	079P				
					MANUFACTURING TECHNOLOGY III	065	021	086P		018P		
					TOOL ENGINEERING DESIGN	066	022	088P		022P		
					AUTOMOBILE ENGINEERING PROJECT		023P			045P		585 P
0133	201008278	(A)	N	M	TALWALKAR MIHIR NARENDRA	062	017	079P	020P	023P		
					CAD-CAM	065	021	086P	020P	023P		
					REFRIGERATION & AIR CONDITIONING	061	024	085P				
					MANUFACTURING TECHNOLOGY III	055	024	079P		022P		
					6-SIGMA MANAGEMENT	074	021	095P		020P		
					APPLIED O.R. PROJECT		023P			040P		615 P

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0134	201008249	(A)	N	M	TIRODKAR SATEJ SURYAKANT						
					CAD-CAM	054	015	069P	016P	020P	
					REFRIGERATION & AIR CONDITIONING	071	018	089P	019P	021P	
					MANUFACTURING TECHNOLOGY III	040	018	058P			
					6-SIGMA MANAGEMENT	071	022	093P		020P	
					RAPID PROTOTYPING PROJECT	062	017	079P		020P	
							024P			046P	574 P
0135	201008283	(A)	N	F	VALYAN JAYA						
					CAD-CAM	058	022	080P	021P	022P	
					REFRIGERATION & AIR CONDITIONING	074	021	095P	021P	022P	
					MANUFACTURING TECHNOLOGY III	057	025	082P			
					6-SIGMA MANAGEMENT	069	022	091P		023P	
					RAPID PROTOTYPING PROJECT	056	024	080P		024P	
							023P			047P	631 P
0136	201008291	(A)	N	M	VARDE GAURAV SHANTARAM						
					CAD-CAM	052	016	068P	022P	021P	
					REFRIGERATION & AIR CONDITIONING	061	016	077P	020P	022P	
					MANUFACTURING TECHNOLOGY III	049	017	066P			
					ADVANCED MECHANIC OF SOLIDS	059	011	070P		017P	
					APPLIED O.R. PROJECT	068	024	092P		020P	
							023P			047P	565 P
0137	201008286	(A)	N	M	VIEGAS BERSAL OSWIN						
					CAD-CAM	045	013	058P	014P	012P	
					REFRIGERATION & AIR CONDITIONING	058	016	074P	019P	019P	
					MANUFACTURING TECHNOLOGY III	047	016	063P			
					TOOL ENGINEERING DESIGN	062	017	079P		014P	
					RAPID PROTOTYPING PROJECT	070	022	092P		013P	
							023P			045P	525 #10 P
0138	201008255	(A)	N	M	VIEGAS MELROY EMIDIO						
					CAD-CAM	057	016	073P	022P	021P	
					REFRIGERATION & AIR CONDITIONING	071	020	091P	019P	022P	
					MANUFACTURING TECHNOLOGY III	050	023	073P			
					6-SIGMA MANAGEMENT	063	020	083P		022P	
					AUTOMOBILE ENGINEERING PROJECT	058	023	081P		023P	
							021P			045P	596 P

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COLLEGE : GOA COLLEGE OF ENGINEERING

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SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0139	201008250	(A)	N	M	Y SUMANTH REDDY						
					CAD-CAM	035	#5	015	050P	#5 015P	019P
					REFRIGERATION & AIR CONDITIONING	063		020	083P	021P	022P
					MANUFACTURING TECHNOLOGY III	040		014	054P		
					6-SIGMA MANAGEMENT	051		021	072P		020P
					APPLIED O.R. PROJECT	050		013 021P	063P		021P 045P
											506 #05 P
0140	201004482	(A)	N	M	YOGESH SHARMA						
					CAD-CAM	051		019	070P	012P	018P
					REFRIGERATION & AIR CONDITIONING	067		018	085P	019P	019P
					MANUFACTURING TECHNOLOGY III	047		013	060P		
					ADVANCED MECHANIC OF SOLIDS	065		015	080P		018P
					RAPID PROTOTYPING PROJECT	072		018 024P	090P		020P 047P

READ BY *[Signature]*

CHECKED BY *[Signature]*

20.02.2014
DECLARED ON

[Signature]
ASST. REGISTRAR-E (PROF)

[Signature]
CONTROLLER OF EXAMINATIONS

562 P
[Signature]
REGISTRAR