

I-02 MECHANICAL  
COLLEGE : GGA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS	
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850	
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340	
0053	200908062	(A)	N	M	ABHISHEK RAMDEV SHARMA							
					CAD-CAM	078	016	094P	024P	023P		
					REFRIGERATION & AIR CONDITIONING	075	019	094P	022P	022P		
					MANUFACTURING TECHNOLOGY III	080	020	100P				
					TOOL ENGINEERING DESIGN	078	024	102P		019P		
					APPLIED O.R.	077	020	097P		022P		
					PROJECT		024P			049P		
											692	P
0054	200907774	(A)	N	M	ADPOIKAR DAYESH DAMODAR							
					CAD-CAM	061	010	071P	018P	017P		
					REFRIGERATION & AIR CONDITIONING	050	015	065P	021P	020P		
					MANUFACTURING TECHNOLOGY III	063	014	077P				
					TOOL ENGINEERING DESIGN	065	021	086P		021P		
					AUTOMOBILE ENGINEERING	052	017	069P		020P		
					PROJECT		020P			040P		
											545	P
0055	200908061	(A)	N	F	ANJALU LINGGI						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					CAD-CAM	064	013	077P	019P	017P		
					REFRIGERATION & AIR CONDITIONING	048	016	064P	022P	022P		
					MANUFACTURING TECHNOLOGY III	062	012	074P				
					TOOL ENGINEERING DESIGN	051	021	072P		020P		
					AUTOMOBILE ENGINEERING	036	\$4 020	056P	\$4	018P		
					PROJECT		022P			046P		
0056	200801083	(A)	N	M	ARLEKAR MANESH CHANDRAKANT							
					CAD-CAM	047	009	056P	022P	018P		
					REFRIGERATION & AIR CONDITIONING	040	015	055P	021P	021P		
					MANUFACTURING TECHNOLOGY III	064	010	074P				
					TOOL ENGINEERING DESIGN	065	021	086P		019P		
					AUTOMOBILE ENGINEERING	035	\$5 016	051P	\$5	019P		
					PROJECT		023P			047P		
											512	\$05 P
0057	200908054	(A)	N	M	BASANT KUMAR THAKUR							
					CAD-CAM	064	014	078P	022P	019P		
					REFRIGERATION & AIR CONDITIONING	058	015	073P	021P	020P		
					MANUFACTURING TECHNOLOGY III	076	014	090P				
					TOOL ENGINEERING DESIGN	074	024	098P		020P		
					AUTOMOBILE ENGINEERING	046	022	068P		020P		
					PROJECT		020P			044P		
											593	P

MANNET 079 - 8890 3004

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SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
						MIN. 040		50	20 OR 10	20 OR 10	MIN.340

0058 200907794 (A) N M BHANDARI AKSHAY SUDHEER

CAD-CAM	067	017	084P	024P	020P	
REFRIGERATION & AIR CONDITIONING	056	014	070P	021P	021P	
MANUFACTURING TECHNOLOGY III	074	013	087P			
TOOL ENGINEERING DESIGN	074	018	092P		019P	
APPLIED O.R.	050	017	067P		025P	
PROJECT		023P			044P	

597 P

0059 200908057 (A) N M CHODANKAR ABHIJEET DEEPAK

CAD-CAM	066	017	083P	020P	021P	
REFRIGERATION & AIR CONDITIONING	063	018	081P	022P	022P	
MANUFACTURING TECHNOLOGY III	065	015	080P			
ADVANCED MECHANIC OF SOLIDS	040	024	064P		016P	
APPLIED O.R.	078	015	093P		024P	
PROJECT		023P			047P	

596 P

0060 201004631 (A) N M CHODANKAR MADHUSUDAN DIGAMBER

CAD-CAM	043	009	052P	016P	012P	
REFRIGERATION & AIR CONDITIONING	050	016	066P	022P	021P	
MANUFACTURING TECHNOLOGY III	053	018	071P			
TOOL ENGINEERING DESIGN	036	\$4 019	055P	\$4	017P	
APPLIED O.R.	053	017	070P		020P	
PROJECT		023P			043P	

488 \$04 P

0061 200908056 (A) N M DHIRAJ KUMAR

CAD-CAM	062	018	080P	021P	017P	
REFRIGERATION & AIR CONDITIONING	052	017	069P	022P	020P	
MANUFACTURING TECHNOLOGY III	071	019	090P			
TOOL ENGINEERING DESIGN	080	024	104P		020P	
AUTOMOBILE ENGINEERING	044	022	066P		020P	
PROJECT		023P			046P	

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

0062 200607222 (A) N M GAONKAR MADHURANJAN TULSHIDAS

CAD-CAM	050	008	058P	023P	012P	
REFRIGERATION & AIR CONDITIONING	042	011	053P	020P	019P	
MANUFACTURING TECHNOLOGY III	073	012	085P			
TOOL ENGINEERING DESIGN	045	019	064P		018P	
AUTOMOBILE ENGINEERING	042	018	060P		020P	
PROJECT		022P			047P	

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

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SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0063	200907780	(A)	N	M	GADNAR NAVEEN GOPALKRISHNA						** SEM. 6 RESULT NOT DECLARED **
					CAD-CAM	066	011	077P	020P	019P	
					REFRIGERATION & AIR CONDITIONING	049	016	065P	020P	019P	
					MANUFACTURING TECHNOLOGY III	067	015	082P			
					TOOL ENGINEERING DESIGN	075	022	097P		021P	
					AUTOMOBILE ENGINEERING	040	020	060P		022P	
					PROJECT		023P			046P	

0064	201004627	(A)	N	M	GAUTAM VITHOBA GALINS DESSAI						
					CAD-CAM	049	011	060E	015E	016E	
					REFRIGERATION & AIR CONDITIONING	033	017	050F	021E	020E	
					MANUFACTURING TECHNOLOGY III	065	013	078E			
					TOOL ENGINEERING DESIGN	066	022	088E		018E	
					APPLIED O.R.	068	020	088E		020E	
					PROJECT		023E			045E	

542 F

0065	200800923	(A)	N	M	GHADI GOVARDHAN GOKULDAS						
					CAD-CAM	061	013	074E	021E	017E	
					REFRIGERATION & AIR CONDITIONING	045	016	061E	021E	020E	
					MANUFACTURING TECHNOLOGY III	065	014	079E			
					TOOL ENGINEERING DESIGN	058	019	077E		019E	
					AUTOMOBILE ENGINEERING	023	019	042F		021E	
					PROJECT		021E			048E	

521 F

0066	200907779	(A)	N	M	GOVEKAR AKSHAY DAMODER						
					CAD-CAM	051	017	068P	024P	019P	
					REFRIGERATION & AIR CONDITIONING	056	016	072P	022P	021P	
					MANUFACTURING TECHNOLOGY III	072	015	087P			
					ADVANCED MECHANIC OF SOLIDS	058	018	076P		016P	
					APPLIED O.R.	064	023	087P		020P	
					PROJECT		022P			044P	

578 P

0067	200907781	(A)	N	M	HENRIQUES CLARENCE CECIL						
					CAD-CAM	055	014	069P	015P	019P	
					REFRIGERATION & AIR CONDITIONING	050	011	061P	022P	023P	
					MANUFACTURING TECHNOLOGY III	065	015	080P			
					ADVANCED MECHANIC OF SOLIDS	055	013	068P		016P	
					APPLIED O.R.	067	014	081P		021P	
					PROJECT		022P			045P	

542 P

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM

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EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0068 200907782 (A) N M HUNDRE AMEY MARUTI

CAD-CAM	062	021	083P	024P	023P
REFRIGERATION & AIR CONDITIONING	053	018	071P	022P	023P
MANUFACTURING TECHNOLOGY III	075	018	093P		
ADVANCED MECHANIC OF SOLIDS	050	018	068P		019P
AUTOMOBILE ENGINEERING	069	023	092P		022P
PROJECT		021P			047P

608

P

0069 200908095 (A) N M KADAM SARVESH NETAJI

CAD-CAM	062	015	077P	023P	021P
REFRIGERATION & AIR CONDITIONING	048	018	066P	022P	022P
MANUFACTURING TECHNOLOGY III	069	018	087P		
TOOL ENGINEERING DESIGN	077	022	099P		019P
APPLIED O.R.	068	018	086P		021P
PROJECT		023P			047P

613

P

0070 200907791 (A) N M KAMAT NIRAJ NITIN

CAD-CAM	074	021	095P	024P	021P
REFRIGERATION & AIR CONDITIONING	058	018	076P	022P	022P
MANUFACTURING TECHNOLOGY III	069	018	087P		
TOOL ENGINEERING DESIGN	086	023	109P		022P
AUTOMOBILE ENGINEERING	060	022	082P		021P
PROJECT		024P			047P

652

P

0071 200703605 (A) N M KARBOTKAR ABHINAY VISHNU

CAD-CAM	050	009	059P	021P	011P
REFRIGERATION & AIR CONDITIONING	052	017	069P	021P	021P
MANUFACTURING TECHNOLOGY III	055	010	065P		
TOOL ENGINEERING DESIGN	063	018	081P		017P
AUTOMOBILE ENGINEERING	051	017	068P		020P
PROJECT		022P			046P

521

P

0072 200907793 (A) N M KHAIRNAR HRISHIKESH AVINASH

CAD-CAM	052	009	061P	010P	012P
REFRIGERATION & AIR CONDITIONING	044	012	056P	020P	018P
MANUFACTURING TECHNOLOGY III	055	004	059P		
TOOL ENGINEERING DESIGN	042	013	055P		017P
AUTOMOBILE ENGINEERING	043	018	061P		019P
PROJECT		020P			045P

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

P : PASSES; F : FAILS; A : ABSENT

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EXAM YEAR \* DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0073 200800919 (A) N M KUMBHAR JUVEKAR SAGAR DAMU \*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*

CAD-CAM	044	010	054P	021P	010P	
REFRIGERATION & AIR CONDITIONING	046	013	059P	020P	018P	
MANUFACTURING TECHNOLOGY III	053	012	065P			
TOOL ENGINEERING DESIGN	050	015	065P		019P	
AUTOMOBILE ENGINEERING	040	017	057P		017P	
PROJECT		023P			041P	

0074 200907766 (A) N M LIMA ROLIF

CAD-CAM	063	015	078P	025P	021P	
REFRIGERATION & AIR CONDITIONING	056	019	075P	023P	023P	
MANUFACTURING TECHNOLOGY III	065	021	086P			
ADVANCED MECHANIC OF SOLIDS	050	013	063P		018P	
AUTOMOBILE ENGINEERING	047	022	069P		021P	
PROJECT		023P			047P	

572 P

0075 200908060 (A) N M M. AGNEL XAVIER FERNANDO

CAD-CAM	072	015	087P	023P	020P	
REFRIGERATION & AIR CONDITIONING	049	019	068P	023P	023P	
MANUFACTURING TECHNOLOGY III	072	020	092P			
ADVANCED MECHANIC OF SOLIDS	068	017	085P		020P	
APPLIED O.R.	088	022	110P		025P	
PROJECT		022P			046P	

644 P

0076 200907773 (A) N M MASHELKAR SUJAY CHANDRAHAS

CAD-CAM	074	014	088P	024P	020P	
REFRIGERATION & AIR CONDITIONING	058	018	076P	022P	022P	
MANUFACTURING TECHNOLOGY III	074	022	096P			
TOOL ENGINEERING DESIGN	077	023	100P		020P	
APPLIED O.R.	052	020	072P		024P	
PROJECT		023P			046P	

633 P

0077 200907699 (A) N M MAYEKAR ROSHABH RAJEEV \*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*

CAD-CAM	040	009	049E	\$1 024E	013E	
REFRIGERATION & AIR CONDITIONING	045	014	059E	021E	022E	
MANUFACTURING TECHNOLOGY III	055	010	065E			
TOOL ENGINEERING DESIGN	040	021	061E		018E	
AUTOMOBILE ENGINEERING	025	023	048F		021E	
PROJECT		023E			047E	

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						MAX. 100	25	125	50 OR 25	50 OR 25	MAX.850
						MIN. 040		50	20 OR 10	20 OR 10	MIN.340

0078	200907830	(A)	N	M	MERVA ISHWAR SHIVAJI						
					CAD-CAM	070	019	089P	021P	020P	
					REFRIGERATION & AIR CONDITIONING	064	022	086P	024P	024P	
					MANUFACTURING TECHNOLOGY III	067	016	083P			
					ADVANCED MECHANIC OF SOLIDS	073	022	095P		022P	
					APPLIED O.R.	082	025	107P		022P	
					PROJECT		024P			048P	
											665 P

0079	200907778	(A)	N	M	NAIK CHAITANYA MOHAN						
					CAD-CAM	043	013	056P	019P	017P	
					REFRIGERATION & AIR CONDITIONING	060	017	077P	022P	022P	
					MANUFACTURING TECHNOLOGY III	067	014	081P			
					TOOL ENGINEERING DESIGN	058	023	081P		019P	
					AUTOMOBILE ENGINEERING	040	021	061P		021P	
					PROJECT		020P			041P	
											537 P

0080	200907777	(A)	N	M	NAIK PANKAJ PANDURANG						
					CAD-CAM	058	014	072P	018P	017P	
					REFRIGERATION & AIR CONDITIONING	052	021	073P	021P	021P	
					MANUFACTURING TECHNOLOGY III	073	015	088P			
					TOOL ENGINEERING DESIGN	073	023	096P		018P	
					AUTOMOBILE ENGINEERING	055	022	077P		020P	
					PROJECT		024P			047P	
											592 P

0081	200907960	(A)	N	M	NAIK RAJARAM ALIAS RAJ						
					CAD-CAM	054	019	073P	025P	019P	
					REFRIGERATION & AIR CONDITIONING	045	019	064P	021P	020P	
					MANUFACTURING TECHNOLOGY III	076	019	095P			
					TOOL ENGINEERING DESIGN	072	021	093P		018P	
					APPLIED O.R.	080	024	104P		020P	
					PROJECT		022P			044P	
											618 P

0082	200907771	(A)	N	M	NANSHIKAR DATTARAJ MUKUND						
					CAD-CAM	057	011	068P	015P	012P	
					REFRIGERATION & AIR CONDITIONING	055	016	071P	020P	018P	
					MANUFACTURING TECHNOLOGY III	061	013	074P			
					TOOL ENGINEERING DESIGN	065	020	085P		019P	
					AUTOMOBILE ENGINEERING	040	018	058P		019P	
					PROJECT		020P			041P	
											520 P

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NO.	CD.	VI.			MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0083	200907797	(A)	N	M	PAI BIR ANISH ANIL						
	CAD-CAM				074	019	093P	022P	024P		
	REFRIGERATION & AIR CONDITIONING				049	020	069P	022P	021P		
	MANUFACTURING TECHNOLOGY III				079	021	100P				
	ADVANCED MECHANIC OF SOLIDS				076	019	095P		020P		
	APPLIED O.R.				047	022	069P		025P		
	PROJECT					024P			046P		
										630	P

0084	200907784	(A)	N	M	PANT GAURAV GANAPATI						
	CAD-CAM				062	012	074P	024P	023P		
	REFRIGERATION & AIR CONDITIONING				062	018	080P	023P	023P		
	MANUFACTURING TECHNOLOGY III				078	015	093P				
	ADVANCED MECHANIC OF SOLIDS				078	024	102P		019P		
	APPLIED O.R.				061	024	085P		024P		
	PROJECT					024P			048P		
										642	P

0085	200907788	(A)	N	M	PARAB PRADIP ASHOK						
	CAD-CAM				062	017	079P	021P	023P		
	REFRIGERATION & AIR CONDITIONING				053	020	073P	023P	023P		
	MANUFACTURING TECHNOLOGY III				055	015	070P				
	ADVANCED MECHANIC OF SOLIDS				074	023	097P		020P		
	APPLIED O.R.				064	017	081P		020P		
	PROJECT					024P			048P		
										602	P

0086	200907792	(A)	N	M	PARSEKAR SANTOSH TUKARAM						
	CAD-CAM				071	018	089P	025P	024P		
	REFRIGERATION & AIR CONDITIONING				067	022	089P	023P	023P		
	MANUFACTURING TECHNOLOGY III				078	018	096P				
	TOOL ENGINEERING DESIGN				080	023	103P		023P		
	AUTOMOBILE ENGINEERING				060	020	080P		022P		
	PROJECT					023P			044P		
										664	P

0087	200907789	(A)	N	M	PEREIRA NOAH SAVIO						
	CAD-CAM				074	018	092P	022P	022P		
	REFRIGERATION & AIR CONDITIONING				057	021	078P	023P	024P		
	MANUFACTURING TECHNOLOGY III				072	021	093P				
	TOOL ENGINEERING DESIGN				080	023	103P		019P		
	APPLIED O.R.				076	023	099P		020P		
	PROJECT					024P			046P		
										665	P

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						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0088 200907775 (A) N M PHADTE VIVEK DAYANAND \*\* RESULT WITHHELD - (SEM. 5 NOT PASSED) \*\*

CAD-CAM	048	008	056P	018P	010P
REFRIGERATION & AIR CONDITIONING	037 #03	012	049P#03	020P	015P
MANUFACTURING TECHNOLOGY III	053	011	064P		
TOOL ENGINEERING DESIGN	056	014	070P		017P
AUTOMOBILE ENGINEERING	043	017	060P		018P
PROJECT		020P			040P

0089 200907768 (A) N M PHONDEKAR GAWRISH DAMODAR

CAD-CAM	064	013	077P	011P	017P
REFRIGERATION & AIR CONDITIONING	065	019	084P	022P	021P
MANUFACTURING TECHNOLOGY III	071	013	084P		
TOOL ENGINEERING DESIGN	070	021	091P		019P
APPLIED O.R.	060	018	078P		020P
PROJECT		024P			046P

594 P

0090 200907776 (A) N M POLLE PRAJOT PREMANATH

CAD-CAM	070	016	086P	022P	023P
REFRIGERATION & AIR CONDITIONING	057	017	074P	020P	018P
MANUFACTURING TECHNOLOGY III	078	017	095P		
ADVANCED MECHANIC OF SOLIDS	062	015	077P		016P
AUTOMOBILE ENGINEERING	047	020	067P		019P
PROJECT		023P			048P

588 P

0091 200907790 (A) N M PRABHU AMEY MAHESH

CAD-CAM	056	013	069P	010P	017P
REFRIGERATION & AIR CONDITIONING	041	017	058P	022P	021P
MANUFACTURING TECHNOLOGY III	065	015	080P		
TOOL ENGINEERING DESIGN	067	023	090P		021P
APPLIED O.R.	068	017	085P		023P
PROJECT		023P			042P

561 P

0092 200807767 (A) N M PUNEET RAWAT \*\* RESULT WITHHELD - (SEM. 5 NOT PASSED) \*\*

CAD-CAM	056	008	064P	023P	019P
REFRIGERATION & AIR CONDITIONING	053	011	064P	021P	017P
MANUFACTURING TECHNOLOGY III	068	007	075P		
TOOL ENGINEERING DESIGN	047	015	062P		019P
AUTOMOBILE ENGINEERING	043	020	063P		021P
PROJECT		023P			045P



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NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850	
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340	
0093	200908059	(A)	N	M	PURUSHOTTAM RAGHAVENDRA KULKARNI							
					CAD-CAM	070	012	082P	024P	022P		
					REFRIGERATION & AIR CONDITIONING	040	018	058P	022P	020P		
					MANUFACTURING TECHNOLOGY III	080	012	092P				
					TOOL ENGINEERING DESIGN	060	016	076P		019P		
					AUTOMOBILE ENGINEERING	058	021	079P		021P		
					PROJECT		023P			046P		
											584	P
0094	200907787	(A)	N	M	RAIKAR SAURABH LAXIMAN							
					CAD-CAM	068	019	087P	022P	021P		
					REFRIGERATION & AIR CONDITIONING	051	015	066P	022P	021P		
					MANUFACTURING TECHNOLOGY III	060	015	075P				
					ADVANCED MECHANIC OF SOLIDS	053	021	074P		016P		
					AUTOMOBILE ENGINEERING	054	021	075P		020P		
					PROJECT		023P			048P		
											570	P
0095	200907798	(A)	N	M	RAIKER RAJAN SHRIRANG							
					CAD-CAM	062	022	084P	025P	022P		
					REFRIGERATION & AIR CONDITIONING	056	021	077P	024P	024P		
					MANUFACTURING TECHNOLOGY III	077	024	101P				
					ADVANCED MECHANIC OF SOLIDS	065	018	083P		023P		
					AUTOMOBILE ENGINEERING	060	023	083P		019P		
					PROJECT		022P			046P		
											633	P
0096	201004619	(A)	N	M	REDEKAR ROHIT SURESH							
					CAD-CAM	054	008	062E	022E	020E		
					REFRIGERATION & AIR CONDITIONING	026	014	040F	023E	022E		
					MANUFACTURING TECHNOLOGY III	061	013	074E				
					TOOL ENGINEERING DESIGN	058	019	077E		017E		
					APPLIED O.R.	061	016	077E		023E		
					PROJECT		023E			043E		
											523	F
0097	200804613	(A)	N	M	RIVANKAR SAISH NARAYAN							
					CAD-CAM	050	020	070P	022P	021P		
					REFRIGERATION & AIR CONDITIONING	056	020	076P	024P	023P		
					MANUFACTURING TECHNOLOGY III	073	016	089P				
					ADVANCED MECHANIC OF SOLIDS	066	021	087P		022P		
					APPLIED O.R.	063	019	082P		025P		
					PROJECT		022P			047P		
											610	P

I 02 MECHANICAL  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD. VI.					MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
	PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0098	200907795	(A)	N	M	SALDANHA RYAN CHARLES						
	CAD-CAM					064	019	083P	023P	021P	
	REFRIGERATION & AIR CONDITIONING					051	019	070P	022P	022P	
	MANUFACTURING TECHNOLOGY III					064	015	079P			
	TOOL ENGINEERING DESIGN					071	022	093P		017P	
	APPLIED O.R.					057	021	078P		023P	
	PROJECT						024P			047P	
											602 #10 P
0099	200907796	(A)	N	M	SAMANT ANAND ALIAS TEJ UDAY						
	CAD-CAM					070	018	088P	022P	021P	
	REFRIGERATION & AIR CONDITIONING					055	019	074P	022P	022P	
	MANUFACTURING TECHNOLOGY III					062	019	081P			
	TOOL ENGINEERING DESIGN					075	023	098P		022P	
	APPLIED O.R.					048	020	068P		022P	
	PROJECT						022P			045P	
											607 P
0100	200907767	(A)	N	M	SHIRODKAR PREMRAJ KRISHNANATH						
	CAD-CAM					074	016	090P	020P	021P	
	REFRIGERATION & AIR CONDITIONING					053	018	071P	021P	021P	
	MANUFACTURING TECHNOLOGY III					063	017	080P			
	ADVANCED MECHANIC OF SOLIDS					053	016	069P		019P	
	APPLIED O.R.					071	017	088P		023P	
	PROJECT						023P			047P	
											593 P
0101	200908055	(A)	N	M	SHUBHAM SINGH CHAUHAN						
	CAD-CAM					047	011	058P	020P	019P	
	REFRIGERATION & AIR CONDITIONING					048	014	062P	020P	020P	
	MANUFACTURING TECHNOLOGY III					069	014	083P			
	ADVANCED MECHANIC OF SOLIDS					040	013	053P		016P	
	AUTOMOBILE ENGINEERING					054	019	073P		020P	
	PROJECT						020P			045P	
											509 P
0102	200907772	(A)	N	M	TANDEL LADU VITHOBA						
	CAD-CAM					058	022	080P	023P	022P	
	REFRIGERATION & AIR CONDITIONING					066	024	090P	024P	024P	
	MANUFACTURING TECHNOLOGY III					082	020	102P			
	ADVANCED MECHANIC OF SOLIDS					063	019	082P		020P	
	APPLIED O.R.					035	#5	057P	#5	024P	
	PROJECT						024P			046P	
											618 #05 P

E 02 MECHANICAL  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RG2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.			MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
PAPER DESCRIPTION					MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0103 200907844 (A) N M TANIAK KAMDA \*\* RESULT WITHHELD (SEM. 5 NOT PASSED) \*\*

CAD-CAM	064	004	068E	010E	010E
REFRIGERATION & AIR CONDITIONING	037	#3 011	048E	#3 020E	015E
MANUFACTURING TECHNOLOGY III	038	#2 010	048E	#2	
TOOL ENGINEERING DESIGN	043	014	057E		018E
AUTOMOBILE ENGINEERING	021	010	031F		017E
PROJECT		021E			045E

0104 200908058 (A) N M VARUN KUMAR BAJPAI \*\* RESULT WITHHELD (SEM. 6 NOT PASSED) \*\*

CAD-CAM	064	010	074P	010P	016P
REFRIGERATION & AIR CONDITIONING	042	015	057P	021P	020P
MANUFACTURING TECHNOLOGY III	065	006	071P		
TOOL ENGINEERING DESIGN	071	014	085P		018P
APPLIED G.R.	048	012	060P		020P
PROJECT		023P			045P

0105 200907786 (A) N M YARDKAR MAKRAND NARAYAN

CAD-CAM	080	016	096P	022P	021P
REFRIGERATION & AIR CONDITIONING	055	021	076P	024P	024P
MANUFACTURING TECHNOLOGY III	072	017	089P		
ADVANCED MECHANIC OF SOLIDS	040	021	061P		019P
APPLIED G.R.	061	021	082P		023P
PROJECT		023P			048P

608 P

*Woy*  
READ BY

*Bomdike*  
CHECKED BY

20 FEB 2013  
DECLARED ON

*[Signature]*  
20/2/2013  
ASST. REGISTRAR-E (PROF)

*[Signature]*  
20/2/13  
CONTROLLER OF EXAMINATION

*[Signature]*  
REGISTRAR