

VII - Civil

GOA

ENGINEERING EXAMINATION SYSTEM

PAGE : 1

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM

[ 01 CIVIL ]

\*\* RC2007-08 \*\*

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COLLEGE : GOA COLLEGE OF ENGINEERING

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

0003	201004614	(A)	N	M	ANAWKAR MAHADEV PADMAKAR				
					ENVIRONMENTAL ENGINEERING II	071	020	091P	020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	051	022	073P	019P
					ESTIMATION AND COSTING	062	019	081P	020P
					STRUCTURAL DYNAMIC	072	015	087P	022P
					ROCK MECHANICS	057	021	078P	020P
					CIVIL ENGINEERING PROJECT		024P		049P

604 P

0004	200907754	(A)	N	F	ANTAO LEE-ANN SARENE				
					ENVIRONMENTAL ENGINEERING II	071	021	092P	020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	087	018	105P	015P
					ESTIMATION AND COSTING	066	020	086P	024P
					STRUCTURAL DYNAMIC	079	017	096P	020P
					FINITE ELEMENTS IN CIVIL ENGINEERING	074	020	094P	015P
					CIVIL ENGINEERING PROJECT		021P		037P

649 P

0005	200908045	(A)	N	M	ANUP PRAKASH NAIK				
					ENVIRONMENTAL ENGINEERING II	071	021	092P	018P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	087	013	100P	012P
					ESTIMATION AND COSTING	076	017	093P	017P
					AIR POLLUTION	068	022	090P	024P
					ROCK MECHANICS	067	021	088P	020P
					CIVIL ENGINEERING PROJECT		018P		035P

624 P

0006	200907759	(A)	N	F	ATHIRA ARAVIND				
					ENVIRONMENTAL ENGINEERING II	056	018	074P	019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	015	077P	018P
					ESTIMATION AND COSTING	068	017	085P	016P
					AIR POLLUTION	056	017	073P	020P
					ROCK MECHANICS	055	019	074P	018P
					CIVIL ENGINEERING PROJECT		016P		040P

546 P

0007	200907745	(A)	N	M	B. R. ANIRUDHA				
					ENVIRONMENTAL ENGINEERING II	065	020	085P	019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	082	021	103P	023P
					ESTIMATION AND COSTING	063	018	081P	020P
					STRUCTURAL DYNAMIC	083	019	102P	020P
					FINITE ELEMENTS IN CIVIL ENGINEERING	073	021	094P	015P
					CIVIL ENGINEERING PROJECT		021P		039P

642 P

P : PASSES; F : FAILS; A : ABSENT

NANBET 079 - 8680 5004

[ 01 CIVIL ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RD2007-08 \*\*  
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

0008	200907760	(A)	N	M	BHAT GAJESH GHANASHYAM				
					ENVIRONMENTAL ENGINEERING II	055	020	075P	019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	074	019	093P	011P
					ESTIMATION AND COSTING	068	016	084P	020P
					STRUCTURAL DYNAMIC	064	011	075P	021P
					FINITE ELEMENTS IN CIVIL ENGINEERING	060	018	078P	016P
					CIVIL ENGINEERING PROJECT		023P	048P	
									583 P

0009	200907750	(A)	N	M	BHINGARDE NIKHIL SANJAY				
					ENVIRONMENTAL ENGINEERING II	049	015	064P	017P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	076	010	086P	013P
					ESTIMATION AND COSTING	054	014	068P	015P
					STRUCTURAL DYNAMIC	062	012	074P	018P
					FINITE ELEMENTS IN CIVIL ENGINEERING	042	012	054P	011P
					CIVIL ENGINEERING PROJECT		019P	039P	
									493 P

0010	200907734	(A)	N	M	BORKAR AMIT DILIP				
					ENVIRONMENTAL ENGINEERING II	059	016	075P	019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	068	022	090P	013P
					ESTIMATION AND COSTING	048	017	065P	017P
					STRUCTURAL DYNAMIC	060	018	078P	016P
					ROCK MECHANICS	040	016	056P	016P
					CIVIL ENGINEERING PROJECT		020P	045P	
									527 P

0011	200907744	(A)	N	F	CHAKURKAR SHRADDH EAKNATH				
					ENVIRONMENTAL ENGINEERING II	068	021	089P	020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	092	024	116P	020P
					ESTIMATION AND COSTING	069	020	089P	023P
					STRUCTURAL DYNAMIC	083	017	100P	025P
					FINITE ELEMENTS IN CIVIL ENGINEERING	040	022	062P	019P
					CIVIL ENGINEERING PROJECT		023P	048P	
									657 P

0012	200907739	(A)	N	F	DESAI VASUDHA R.				
					ENVIRONMENTAL ENGINEERING II	069	019	088P	020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	077	022	099P	018P
					ESTIMATION AND COSTING	081	017	098P	021P
					AIR POLLUTION	068	021	089P	022P
					APPLIED ENGINEERING GEOLOGY	071	024	095P	023P
					CIVIL ENGINEERING PROJECT		023P	048P	
									665 P

E 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RE2007-08 \*\*  
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
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0013	200907757	(A)	N	F	DESSAI PRAGHI PRABHAKAR						
					ENVIRONMENTAL ENGINEERING II	067	018	085P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	079	016	095P		014P	
					ESTIMATION AND COSTING	058	010	068P	022P	022P	
					AIR POLLUTION	072	014	086P		018P	
					APPLIED ENGINEERING GEOLOGY	068	015	083P		020P	
					CIVIL ENGINEERING PROJECT		015P			032P	
											579 P
0014	200907748	(A)	N	M	FERNANDES LINDSEY ANTHONY						
					ENVIRONMENTAL ENGINEERING II	063	021	084P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	085	021	106P		015P	
					ESTIMATION AND COSTING	052	018	070P	017P	017P	
					STRUCTURAL DYNAMIC	082	016	098P		015P	
					ROCK MECHANICS	042	019	061P		017P	
					CIVIL ENGINEERING PROJECT		018P			040P	
											577 P
0015	200907763	(A)	N	M	FERNANDES RICHARD J.						
					ENVIRONMENTAL ENGINEERING II	065	015	080P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	080	015	095P		018P	
					ESTIMATION AND COSTING	066	010	076P	021P	021P	
					AIR POLLUTION	078	022	100P		022P	
					ROCK MECHANICS	040	017	057P		018P	
					CIVIL ENGINEERING PROJECT		023P			048P	
											598 P
0016	201004617	(A)	N	M	GARAD SANI RUKSHENDRA						
					ENVIRONMENTAL ENGINEERING II	068	020	088P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	076	020	096P		021P	
					ESTIMATION AND COSTING	064	021	085P	022P	022P	
					STRUCTURAL DYNAMIC	072	020	092P		020P	
					ROCK MECHANICS	052	019	071P		018P	
					CIVIL ENGINEERING PROJECT		023P			048P	
											625 P
0017	200907729	(A)	N	M	GAUDE VIJENDRA ROHIDAS						
					ENVIRONMENTAL ENGINEERING II	061	020	081P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	010	072P		019P	
					ESTIMATION AND COSTING	067	012	079P	014P	014P	
					STRUCTURAL DYNAMIC	056	014	070P		018P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	055	009	064P		014P	
					CIVIL ENGINEERING PROJECT		019P			041P	
											524 P

NAVNET 079 - 8630 5004

[ 01 CIVIL ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

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

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	
0018	200800871	(A)	N	M	GAUDE VINAY TULSHIDAS							
					ENVIRONMENTAL ENGINEERING II	059	015	074P		020P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	069	012	081P		014P		
					ESTIMATION AND COSTING	058	012	070P	014P	014P		
					STRUCTURAL DYNAMIC	044	014	058P		018P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	047	011	058P		012P		
					CIVIL ENGINEERING PROJECT		020P			042P		
											495	P
0019	200800835	(A)	N	M	GALNEKAR BHALCHANDRA ANAND							
					ENVIRONMENTAL ENGINEERING II	064	020	084P		019P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	063	018	081P		011P		
					ESTIMATION AND COSTING	065	012	077P	020P	020P		
					AIR POLLUTION	056	017	073P		020P		
					APPLIED ENGINEERING GEOLOGY	060	016	076P		016P		
					CIVIL ENGINEERING PROJECT		019P			040P		
											556	P
0020	200907728	(A)	N	M	GAUNKER GAURESH GANESH							
					ENVIRONMENTAL ENGINEERING II	065	014	079P		018P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	075	017	092P		018P		
					ESTIMATION AND COSTING	060	011	071P	019P	019P		
					AIR POLLUTION	050	015	065P		019P		
					APPLIED ENGINEERING GEOLOGY	071	020	091P		020P		
					CIVIL ENGINEERING PROJECT		018P			040P		
											569	P
0021	200908050	(A)	N	M	IMCHATOSHI I MOLIER						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					ENVIRONMENTAL ENGINEERING II	042	010	052P		018P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	050	012	062P		011P		
					ESTIMATION AND COSTING	045	015	060P	017P	017P		
					STRUCTURAL DYNAMIC	050	004	054P		010P		
					ROCK MECHANICS	035	#5	049P	#5	017P		
					CIVIL ENGINEERING PROJECT		018P			038P		
0022	200908044	(A)	N	M	IRVIN JUDE JOSEPH PINTO							
					ENVIRONMENTAL ENGINEERING II	068	014	082P		019P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	078	015	093P		018P		
					ESTIMATION AND COSTING	062	011	073P	021P	021P		
					STRUCTURAL DYNAMIC	075	012	087P		023P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	061	009	070P		012P		
					CIVIL ENGINEERING PROJECT		022P			040P		
											581	P

[ 01 CIVIL ]  
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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. 250
				PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 140
0023	200907764	(A)	N	F	JAMBHALE RHUDMI PRAKASH					
					ENVIRONMENTAL ENGINEERING II	067	019	086P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	085	022	107P	015P	
					ESTIMATION AND COSTING	075	017	092P	020P	
					STRUCTURAL DYNAMIC	084	016	100P	023P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	079	018	097P	015P	
					CIVIL ENGINEERING PROJECT		016P		042P	
										652 P
0024	200908047	(A)	N	M	K. RUBANABU					
					ENVIRONMENTAL ENGINEERING II	056	018	074P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	082	016	098P	013P	
					ESTIMATION AND COSTING	073	019	092P	018P	
					AIR POLLUTION	071	020	091P	022P	
					ROCK MECHANICS	046	016	062P	015P	
					CIVIL ENGINEERING PROJECT		019P		038P	
										579 P
0025	200907742	(A)	N	M	KAKULE VIBHAV MAHENDRA					
					ENVIRONMENTAL ENGINEERING II	063	017	080P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	013	075P	017P	
					ESTIMATION AND COSTING	072	015	087P	022P	
					AIR POLLUTION	059	016	075P	020P	
					ROCK MECHANICS	054	016	070P	016P	
					CIVIL ENGINEERING PROJECT		021P		044P	
										568 P
0026	200907758	(A)	N	M	KAMAT PRANAV JAIPRAKASH					
					ENVIRONMENTAL ENGINEERING II	066	017	083P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	070	016	086P	015P	
					ESTIMATION AND COSTING	064	014	078P	021P	
					STRUCTURAL DYNAMIC	058	016	074P	023P	
					ROCK MECHANICS	046	019	065P	019P	
					CIVIL ENGINEERING PROJECT		023P		048P	
										575 P
0027	200907751	(A)	N	M	KAMAT VIPUL VINOD					
					ENVIRONMENTAL ENGINEERING II	069	022	091P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	080	024	104P	016P	
					ESTIMATION AND COSTING	077	020	097P	019P	
					STRUCTURAL DYNAMIC	075	019	094P	023P	
					ROCK MECHANICS	057	021	078P	023P	
					CIVIL ENGINEERING PROJECT		022P		045P	
										650 P

NAVNET 078 - 8890 5004

E 01 CIVIL  
COLLEGE : GDA COLLEGE OF ENGINEERING

\*\* REG2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
					GD. 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

0028	200907756	(A)	N	F	KARKAL ISHA EKNATH						
					ENVIRONMENTAL ENGINEERING II	073	019	092P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	085	018	103P		016P	
					ESTIMATION AND COSTING	069	018	087P	020P	020P	
					STRUCTURAL DYNAMIC	084	020	104P		020P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	074	021	095P		015P	
					CIVIL ENGINEERING PROJECT		015P			037P	
											643 P

0029	200907746	(A)	N	F	KATTI ANAGHA MUKUND						
					ENVIRONMENTAL ENGINEERING II	053	019	072P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	073	016	089P		015P	
					ESTIMATION AND COSTING	073	017	090P	020P	020P	
					STRUCTURAL DYNAMIC	080	015	095P		023P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	072	021	093P		018P	
					CIVIL ENGINEERING PROJECT		020P			040P	
											614 P

0030	200907737	(A)	N	F	MARDOLKAR MINAL MAHESHWAR						
					ENVIRONMENTAL ENGINEERING II	074	020	094P		021P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	087	023	110P		019P	
					ESTIMATION AND COSTING	078	018	096P	021P	021P	
					STRUCTURAL DYNAMIC	069	015	084P		023P	
					ROCK MECHANICS	035	05	022	057P	05	019P
					CIVIL ENGINEERING PROJECT		023P			048P	
											636 \$05 P

0031	201004611	(A)	N	M	MHAPNE GAURAV SANTOSH						
					ENVIRONMENTAL ENGINEERING II	066	015	081P		021P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	060	015	075P		015P	
					ESTIMATION AND COSTING	067	018	085P	024P	024P	
					AIR POLLUTION	076	019	095P		024P	
					ROCK MECHANICS	052	018	070P		021P	
					CIVIL ENGINEERING PROJECT		020P			043P	
											598 P

0032	200807721	(A)	N	M	N TANDAV KRISHNA						
					ENVIRONMENTAL ENGINEERING II	066	018	084E		020E	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	065	015	080E		013E	
					ESTIMATION AND COSTING	034	016	050F	020E	020E	
					AIR POLLUTION	048	011	059E		020E	
					APPLIED ENGINEERING GEOLOGY	062	017	079E		021E	
					CIVIL ENGINEERING PROJECT		021E			042E	
											529 F

NAVJEEET 079 - 0690 5004

E 01 CIVIL ]  
COLLEGE : GGA COLLEGE OF ENGINEERING

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EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE PRG	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

0033 200907755 (A) N M NADAF HILAI ALISAB \*\* SEM. 6 RESULT NOT DECLARED \*\*

ENVIRONMENTAL ENGINEERING II	053	010	071E	019E
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	087	017	104E	016E
ESTIMATION AND COSTING	072	020	092E	021E
AIR POLLUTION	000	020	020A	022E
ROCK MECHANICS	054	020	074E	017E
CIVIL ENGINEERING PROJECT		023E		049E

0034 200907731 (A) N M NAIK AKSHAY MOHAN

ENVIRONMENTAL ENGINEERING II	069	020	089P	019P
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	070	023	093P	014P
ESTIMATION AND COSTING	071	018	089P	019P
AIR POLLUTION	069	017	086P	020P
ROCK MECHANICS	058	019	077P	015P
CIVIL ENGINEERING PROJECT		018P		039P

597 P

0035 200907736 (A) N F NAIK NIKHITA DNYANESHWAR

ENVIRONMENTAL ENGINEERING II	061	020	081P	019P
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	077	015	092P	022P
ESTIMATION AND COSTING	075	014	089P	021P
AIR POLLUTION	066	018	084P	019P
ROCK MECHANICS	050	021	071P	015P
CIVIL ENGINEERING PROJECT		021P		042P

597 P

0036 200907738 (A) N F NAIK PREETI PRAKASH

ENVIRONMENTAL ENGINEERING II	072	019	091P	018P
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	077	016	093P	013P
ESTIMATION AND COSTING	058	016	074P	018P
AIR POLLUTION	061	019	080P	021P
ROCK MECHANICS	043	017	060P	014P
CIVIL ENGINEERING PROJECT		021P		042P

563 P

0037 200800864 (A) N F NAIR MEENU MADHUSUDANAN

ENVIRONMENTAL ENGINEERING II	068	017	085E	020E
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	058	022	080E	014E
ESTIMATION AND COSTING	063	014	077E	021E
STRUCTURAL DYNAMIC	065	011	076E	018E
ROCK MECHANICS	027	016	043F	014E
CIVIL ENGINEERING PROJECT		019E		042E

530 F

E-01 CIVIL  
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
						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
0038	200907752	(A)	N	M	PAI DATTARAJ DEEPAK						
					ENVIRONMENTAL ENGINEERING II	059	016	075P		020P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	072	017	089P		014P	
					ESTIMATION AND COSTING	057	016	073P	020P	020P	
					AIR POLLUTION	068	019	087P		023P	
					ROCK MECHANICS	042	020	062P		017P	
					CIVIL ENGINEERING PROJECT		020P			046P	
											566 P
0039	200907753	(A)	N	F	PATIL RICHA TATDBA						
					ENVIRONMENTAL ENGINEERING II	071	023	094P		021P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	086	023	109P		015P	
					ESTIMATION AND COSTING	084	021	105P	023P	023P	
					STRUCTURAL DYNAMIC	074	020	094P		024P	
					APPLIED ENGINEERING GEOLOGY	085	025	110P		024P	
					CIVIL ENGINEERING PROJECT		020P			043P	
											705 P
0040	200907740	(A)	N	M	PATTANSHETTI SHASHANK SURESH						
					ENVIRONMENTAL ENGINEERING II	064	017	081P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	052	020	072P		013P	
					ESTIMATION AND COSTING	052	019	071P	020P	020P	
					STRUCTURAL DYNAMIC	063	010	073P		018P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	062	013	075P		012P	
					CIVIL ENGINEERING PROJECT		020P			039P	
											532 P
0041	200907735	(A)	N	M	PHADTE RAJESH GAJANAN						
					ENVIRONMENTAL ENGINEERING II	065	016	081E		018E	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	063	019	082E		015E	
					ESTIMATION AND COSTING	062	017	079E	020E	020E	
					STRUCTURAL DYNAMIC	067	017	084E		018E	
					ROCK MECHANICS	030	014	044F		017E	
					CIVIL ENGINEERING PROJECT		019E			038E	
											535 F
0042	200907747	(A)	N	M	PORDB ASHVEK LAXMAN						
					ENVIRONMENTAL ENGINEERING II	068	017	085P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	080	016	096P		017P	
					ESTIMATION AND COSTING	047	016	063P	021P	021P	
					STRUCTURAL DYNAMIC	077	013	090P		018P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	066	017	083P		012P	
					CIVIL ENGINEERING PROJECT		019P			038P	
											581 P

MANIFEST 078 - 6830 5004



[ 01 CIVIL ]  
COLLEGE : GGA COLLEGE OF ENGINEERING

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

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	ED. 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

0043	200908048	(A)	N	M	PRIYESH JEET VISHWAKARMA					
					ENVIRONMENTAL ENGINEERING II	059	017	076P		019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	067	011	078P		010P
					ESTIMATION AND COSTING	069	014	083P	020P	020P
					AIR POLLUTION	067	018	085P		018P
					APPLIED ENGINEERING GEOLOGY	071	016	087P		022P
					CIVIL ENGINEERING PROJECT		018P			040P
										576 P

0044	200908046	(A)	N	F	RATI RAVINDRA SALGAONKAR					
					ENVIRONMENTAL ENGINEERING II	060	013	073P		018P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	066	013	079P		015P
					ESTIMATION AND COSTING	062	012	074P	019P	019P
					AIR POLLUTION	066	019	085P		018P
					ROCK MECHANICS	040	018	058P		018P
					CIVIL ENGINEERING PROJECT		020P			040P
										536 P

0045	200907741	(A)	N	M	SALELKAR SUDESH ARVIND					
					ENVIRONMENTAL ENGINEERING II	064	022	086P		021P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	075	020	095P		018P
					ESTIMATION AND COSTING	052	017	069P	022P	022P
					STRUCTURAL DYNAMIC	066	019	085P		025P
					ROCK MECHANICS	042	020	062P		019P
					CIVIL ENGINEERING PROJECT		022P			044P
										590 P

0046	200907733	(A)	N	M	SALVI VISHWESH KRISHNA					
					ENVIRONMENTAL ENGINEERING II	072	020	092P		020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	058	022	080P		012P
					ESTIMATION AND COSTING	072	022	094P	022P	022P
					STRUCTURAL DYNAMIC	069	020	089P		023P
					ROCK MECHANICS	062	022	084P		020P
					CIVIL ENGINEERING PROJECT		022P			044P
										624 P

0047	200907762	(A)	N	M	SHIRKE SHEKHAR SHAMRAO					
					ENVIRONMENTAL ENGINEERING II	070	019	089P		019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	088	013	101P		018P
					ESTIMATION AND COSTING	080	015	095P	020P	020P
					STRUCTURAL DYNAMIC	077	009	086P		015P
					FINITE ELEMENTS IN CIVIL ENGINEERING	060	016	076P		016P
					CIVIL ENGINEERING PROJECT		017P			034P
										606 P

I 01 CIVIL  
COLLEGE : GDA COLLEGE OF ENGINEERING

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

SEAT P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	ED. 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

0048	200703843	(A)	N	F	TORASKAR PRATIBHA PANDURANG					
					ENVIRONMENTAL ENGINEERING II	062	014	076P		019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	053	015	068P		013P
					ESTIMATION AND COSTING	055	013	068P	019P	019P
					AIR POLLUTION	053	017	070P		019P
					ROCK MECHANICS	061	019	080P		012P
					CIVIL ENGINEERING PROJECT		020P			040P
										523 P

0049	201004609	(A)	N	M	TUENKAR BRIJESH UMESH					
					ENVIRONMENTAL ENGINEERING II	069	019	088P		020P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	064	019	083P		019P
					ESTIMATION AND COSTING	057	020	077P	022P	022P
					STRUCTURAL DYNAMIC	076	017	093P		019P
					ROCK MECHANICS	055	020	075P		018P
					CIVIL ENGINEERING PROJECT		022P			048P
										606 P

0050	200908049	(A)	N	M	VICTOR LUNBALANG					
					ENVIRONMENTAL ENGINEERING II	074	020	094P		019P
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	085	022	107P		015P
					ESTIMATION AND COSTING	078	019	097P	021P	021P
					STRUCTURAL DYNAMIC	082	013	095P		023P
					ROCK MECHANICS	052	019	071P		020P
					CIVIL ENGINEERING PROJECT		020P			041P
										644 #10 P

0051	200607331	(E)	N	M	BANDODKAR GAURAV MOHAN					** SEM. 6 RESULT NOT DECLARED **
					ENVIRONMENTAL ENGINEERING II	049	004	053P		013+
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	040	010	050+		012+
					ESTIMATION AND COSTING	052	007	059+	015+	014+
					AIR POLLUTION	068	014	082+		016+
					APPLIED ENGINEERING GEOLOGY	046	011	057+		016+
					CIVIL ENGINEERING PROJECT		020+			044+

0052	200801257	(E)	N	F	TEJAL PRADEEP VEREKER					** RESULT WITHHELD (SEM. 6 NOT PASSED) **
					ENVIRONMENTAL ENGINEERING II	040	008	048+	02	018+
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	051	010	061P		010P
					ESTIMATION AND COSTING	050	004	054+	019+	017+
					AIR POLLUTION	053	013	066+		013+
					APPLIED ENGINEERING GEOLOGY	041	010	051+		018+
					CIVIL ENGINEERING PROJECT		015+			032+

READ BY: *Day*      CHECKED BY: *Pradeep*      DECLARED ON: **20 FEB 2013**      ASST. REGISTRAR-E (PRDF): *Pradeep* 20/2/2013  
 CONTROLLER OF EXAMINATION: *Pradeep* 20/2/13      REGISTRAR: *Steve*

NANBET 079 - 9690 5004