

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING ]\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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 DR 25 20 DR 10	ORAL 50 DR 25 20 DR 10	MAX. 850 MIN. 340	REMARKS
0001	201004688	( )	N	M	NAIK MADHURAJ KIRAN	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	065 078 071 080 073	019 020 018 015 023 022P	084P 098P 089P 095P 096P	018P	017P 023P 018P 017P 019P 048P	644	P
0002	201004809	( )	N	M	SAWANT ANANT ASHOK	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	070 052 052 060 067	016 013 012 014 016 023P	086P 065P 064P 074P 083P	017P	017P 016P 017P 012P 018P 047P	539	P
0003	201004539	(A)	N	M	AKHILENDRA SINGH	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	068 071 068 065 066	014 010 008 016 011 020E	082E 081E 076E 081E 077E	017E	015E 000A 017E 012E 023E 042E	543	F
0004	201004550	(A)	N	M	ANANT A PRABHU	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	074 088 057 077 080	021 017 023 017 018 020P	095P 105P 080P 094P 098P	020P	017P 024P 019P 018P 021P 038P	649	P
0005	200908053	(A)	N	M	ASHWIN R RAO	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	065 061 042 066 058	016 010 014 010 008 022P	081P 071P 056P 076P 066P	017P	015P 015P 016P 015P 015P 044P	509 #09	P



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							MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0006	201004823	(A)	N	M	BALLIKAR SIDHANTH SUDHAKAR	ENVIRONMENTAL ENGINEERING II	064	019	083P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	080	017	097P		017P	019P	
					ESTIMATION AND COSTING	077	020	097P	017P		017P	
					STRUCTURAL DYNAMIC	074	015	089P			012P	
					APPLIED ENGINEERING GEOLOGY	063	015	078P			016P	
					CIVIL ENGINEERING PROJECT		023P				046P	611 P
0007	201004829	(A)	N	M	BANDODKER SARVESH SHASHIKANT	ENVIRONMENTAL ENGINEERING II	073	018	091P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	064	013	077P		019P	021P	
					ESTIMATION AND COSTING	071	015	086P	019P		019P	
					STRUCTURAL DYNAMIC	056	017	073P			020P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	084	014	098P			020P	
					CIVIL ENGINEERING PROJECT		022P				048P	610 P
0008	201004558	(A)	N	M	CHIRAYIL JACOB S	ENVIRONMENTAL ENGINEERING II	064	010	074P		015P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	074	013	087P		017P	020P	
					ESTIMATION AND COSTING	055	016	071P	017P		017P	
					AIR POLLUTION	054	015	069P			019P	
					APPLIED ENGINEERING GEOLOGY	060	017	077P			018P	
					CIVIL ENGINEERING PROJECT		018P				035P	537 #10 P
0009	201104750	(A)	N	M	CHODANKAR AMIT ARVIND	ENVIRONMENTAL ENGINEERING II	064	016	080P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	067	013	080P		019P	019P	
					ESTIMATION AND COSTING	051	016	067P	019P		015P	
					AIR POLLUTION	079	012	091P			016P	
					APPLIED ENGINEERING GEOLOGY	069	016	085P			038P	
					CIVIL ENGINEERING PROJECT		019P					564 P
0010	201004806	(A)	N	M	CHDHAN DILIPKUMAR PYARELAL	ENVIRONMENTAL ENGINEERING II	058	019	077P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	079	022	101P		018P	023P	
					ESTIMATION AND COSTING	080	014	094P	018P		018P	
					STRUCTURAL DYNAMIC	060	010	070P			017P	
					APPLIED ENGINEERING GEOLOGY	058	014	072P			017P	
					CIVIL ENGINEERING PROJECT		018P				030P	572 P



ENGINEERING EXAMINATION SYSTEM  
COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM

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COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT P.R. NO. NO.	ARE PRO CD. 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		MAX. 850 MIN. 340
0011	201004814	(A)	N	M	DA COSTA ROYSON EDWIN	064	017	081P		017P	
					ENVIRONMENTAL ENGINEERING II	060	010	070P		015P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	040	020	060P	018P	019P	
					ESTIMATION AND COSTING	062	017	079P		017P	
					AIR POLLUTION	065	012	077P		016P	
					APPLIED ENGINEERING GEOLOGY		023P			047P	539 #10
					CIVIL ENGINEERING PROJECT						F
0012	201104762	(A)	N	M	DESAI UTKARSH UMESH	059	015	074P		016P	
					ENVIRONMENTAL ENGINEERING II	067	013	080P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	066	014	080P	017P	017P	
					ESTIMATION AND COSTING	057	015	072P		013P	
					STRUCTURAL DYNAMIC	046	007	053P		018P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		022P			044P	524
					CIVIL ENGINEERING PROJECT						P
0013	201004786	(A)	N	M	DESSAI ANIKET RAJU	052	015	067P		017P	
					ENVIRONMENTAL ENGINEERING II	062	011	073P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	041	014	055P	016P	017P	
					ESTIMATION AND COSTING	043	010	053P		011P	
					STRUCTURAL DYNAMIC	043	008	051P		017P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		022P			048P	464
					CIVIL ENGINEERING PROJECT						P
0014	201004818	(A)	N	M	DUBHASHI SIDDHANT SHRAVAN	062	020	082P		018P	
					ENVIRONMENTAL ENGINEERING II	078	013	091P		020P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	077	017	094P	019P	019P	
					ESTIMATION AND COSTING	064	003	067P		015P	
					STRUCTURAL DYNAMIC	051	016	067P		017P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		020P			044P	573
					CIVIL ENGINEERING PROJECT						P
0015	201104757	(A)	N	M	FATANIA NAYAN JIVAN	065	019	084P		016P	
					ENVIRONMENTAL ENGINEERING II	087	018	105P		023P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	074	018	092P	018P	018P	
					ESTIMATION AND COSTING	073	013	086P		018P	
					STRUCTURAL DYNAMIC	059	020	079P		020P	
					APPLIED ENGINEERING GEOLOGY		024P			048P	631
					CIVIL ENGINEERING PROJECT						P



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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	MAX. 850 MIN. 340	
PAPER DESCRIPTION												
0016	201004603	(A)	N	F	FERNANDES ANISHA	076	020	096P		019P		
					ENVIRONMENTAL ENGINEERING II	077	013	090P		020P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	051	015	066P	019P	019P		
					ESTIMATION AND COSTING	081	014	095P		017P		
					AIR POLLUTION	079	017	096P		018P		
					APPLIED ENGINEERING GEOLOGY		020P			042P	617	P
					CIVIL ENGINEERING PROJECT							
0017	200907732	(A)	N	F	FERNANDES PRISCA	059	016	075P		017P		
					ENVIRONMENTAL ENGINEERING II	074	012	086P		018P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	053	017	070P	018P	018P		
					ESTIMATION AND COSTING	076	014	090P		015P		
					AIR POLLUTION	059	017	076P		018P		
					APPLIED ENGINEERING GEOLOGY		019P			035P	555	P
					CIVIL ENGINEERING PROJECT							
0018	201104753	(A)	N	F	GAONKAR NEHA DHANANJAY	070	019	089P		020P		
					ENVIRONMENTAL ENGINEERING II	070	021	091P		020P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	070	018	088P	017P	017P		
					ESTIMATION AND COSTING	054	017	071P		014P		
					STRUCTURAL DYNAMIC	063	017	080P		018P		
					FINITE ELEMENTS IN CIVIL ENGINEERING		018P			038P	581	P
					CIVIL ENGINEERING PROJECT							
0019	201004556	(A)	N	F	GAURI SHUKLA	074	022	096P		021P		
					ENVIRONMENTAL ENGINEERING II	089	019	108P		024P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	052	021	073P	020P	021P		
					ESTIMATION AND COSTING	065	015	080P		019P		
					STRUCTURAL DYNAMIC	076	024	100P		021P		
					APPLIED ENGINEERING GEOLOGY		020P			046P	649	P
					CIVIL ENGINEERING PROJECT							
0020	201104748	(A)	N	F	GAWAS PRAGATI VASUDEV	072	020	092P		020P		
					ENVIRONMENTAL ENGINEERING II	072	019	091P		022P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	052	022	074P	019P	020P		
					ESTIMATION AND COSTING	076	019	095P		021P		
					AIR POLLUTION	070	018	088P		021P		
					APPLIED ENGINEERING GEOLOGY		018P			039P	620	P
					CIVIL ENGINEERING PROJECT							



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							MAX. 100 MIN. 040	25	125 50	50 DR 25 20 DR 10	50 DR 25 20 DR 10	
0021	201004682	(A)	N	M	GOVENKAR SANDEEP MAHESH							
					ENVIRONMENTAL ENGINEERING II		053	015	068P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		070	010	080P		019P	
					ESTIMATION AND COSTING		049	014	063P	019P	019P	
					AIR POLLUTION		068	013	081P		018P	
					APPLIED ENGINEERING GEOLOGY		053	010	063P		016P	
					CIVIL ENGINEERING PROJECT			024P			045P	
												532 #10 P
0022	201004811	(A)	N	F	HALDANKAR UTKARSHA RATNAKAR							
					ENVIRONMENTAL ENGINEERING II		066	019	085P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		069	014	083P		020P	
					ESTIMATION AND COSTING		083	019	102P	017P	018P	
					STRUCTURAL DYNAMIC		058	021	079P		015P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		077	019	096P		018P	
					CIVIL ENGINEERING PROJECT			023P			045P	
												618 P
0023	201004665	(A)	N	F	HARMALKAR SHRUTI DIGAMBER							
					ENVIRONMENTAL ENGINEERING II		073	019	092P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		074	017	091P		019P	
					ESTIMATION AND COSTING		063	021	084P	018P	018P	
					STRUCTURAL DYNAMIC		078	015	093P		013P	
					APPLIED ENGINEERING GEOLOGY		072	013	085P		017P	
					CIVIL ENGINEERING PROJECT			020P			041P	
												609 P
0024	201004643	(A)	N	F	HARMALKAR SHWETA SHRIHARI							
					ENVIRONMENTAL ENGINEERING II		065	018	083P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		079	016	095P		020P	
					ESTIMATION AND COSTING		073	014	087P	018P	018P	
					STRUCTURAL DYNAMIC		063	015	078P		010P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		070	015	085P		019P	
					CIVIL ENGINEERING PROJECT			016P			034P	
												580 P
0025	201004666	(A)	N	F	HEGDE SAMRUDHI PANDURANG							
					ENVIRONMENTAL ENGINEERING II		063	017	080P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		068	019	087P		023P	
					ESTIMATION AND COSTING		045	017	062P	018P	017P	
					STRUCTURAL DYNAMIC		078	018	096P		020P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		076	023	099P		018P	
					CIVIL ENGINEERING PROJECT			022P			045P	
												603 P



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0026	201004548	(A)	N	F	KALPANA DEU GAONKAR	059	018	077P		017P	
					ENVIRONMENTAL ENGINEERING II	057	015	072P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	049	016	065P	017P	017P	
					ESTIMATION AND COSTING	049	015	064P		012P	
					STRUCTURAL DYNAMIC	065	011	076P		022P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		018P			038P	513 #09 P
					CIVIL ENGINEERING PROJECT						
0027	201004601	(A)	N	F	KAMAT PRITI DILIP	067	021	088P		018P	
					ENVIRONMENTAL ENGINEERING II	079	023	102P		024P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	065	018	083P	019P	019P	
					ESTIMATION AND COSTING	066	021	087P		018P	
					STRUCTURAL DYNAMIC	067	023	090P		023P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		024P			048P	643 P
					CIVIL ENGINEERING PROJECT						
0028	201104768	(A)	N	M	KHAN ADAM MUSTAFA	070	015	085P		016P	
					ENVIRONMENTAL ENGINEERING II	061	010	071P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	014	076P	016P	018P	
					ESTIMATION AND COSTING	057	011	068P		015P	
					AIR POLLUTION	041	013	054P		016P	
					APPLIED ENGINEERING GEOLOGY		023P			046P	520 P
					CIVIL ENGINEERING PROJECT						
** RESULT WITHHELD - (SEM. 6 NOT PASSED) **											
0029	201004652	(A)	N	F	KHEDEKAR SAMPADA SHRIRAM	066	014	080E		017E	
					ENVIRONMENTAL ENGINEERING II	045	010	055E		018E	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	042	005	047E	\$3 017E	017E	
					ESTIMATION AND COSTING	000	014	014A		011E	
					STRUCTURAL DYNAMIC	058	010	068E		019E	
					APPLIED ENGINEERING GEOLOGY		021E			046E	
					CIVIL ENGINEERING PROJECT						
0030	201004794	(A)	N	M	KOCHREKAR SUSHANT PRAKASH	070	017	087P		017P	
					ENVIRONMENTAL ENGINEERING II	069	017	086P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	012	074P	018P	018P	
					ESTIMATION AND COSTING	071	015	086P		016P	
					AIR POLLUTION	067	013	080P		015P	
					APPLIED ENGINEERING GEOLOGY		022P			038P	574 P
					CIVIL ENGINEERING PROJECT						

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** RESULT WITHHELD - (SEM. 6 NOT PASSED) **												
0031	200907743	(A)	N	F	KRISHNA SANTHI	ENVIRONMENTAL ENGINEERING II	068	013	081P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	061	010	071P		017P		
					ESTIMATION AND COSTING	069	013	082P	018P	018P		
					AIR POLLUTION	066	011	077P		020P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	051	007	058P		018P		
					CIVIL ENGINEERING PROJECT		020P			040P		
0032	201006491	(A)	N	M	KULAM RAJ RAM	ENVIRONMENTAL ENGINEERING II	072	019	091P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	053	013	066P		020P		
					ESTIMATION AND COSTING	075	018	093P	017P	017P		
					AIR POLLUTION	080	013	093P		017P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	075	010	085P		018P		
					CIVIL ENGINEERING PROJECT		019P			040P		594 P
0033	201004668	(A)	N	F	KUNKOLIENKER AMULYA SURENDRA	ENVIRONMENTAL ENGINEERING II	071	019	090P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	091	012	103P		019P		
					ESTIMATION AND COSTING	063	019	082P	019P	019P		
					STRUCTURAL DYNAMIC	064	015	079P		012P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	053	016	069P		017P		
					CIVIL ENGINEERING PROJECT		016P			040P		581 P
0034	201004655	(A)	N	F	MARDOLKAR TANVI VIJAYSHYAM	ENVIRONMENTAL ENGINEERING II	072	018	090P		016P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	075	019	094P		019P		
					ESTIMATION AND COSTING	056	016	072P	018P	018P		
					STRUCTURAL DYNAMIC	048	017	065P		015P		
					FINITE ELEMENTS IN CIVIL ENGINEERING	077	019	096P		020P		
					CIVIL ENGINEERING PROJECT		019P			043P		585 P
0035	200801373	(A)	N	M	MHARDOLKAR VIPUL NAGESH	ENVIRONMENTAL ENGINEERING II	071	017	088P		019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	073	018	091P		018P		
					ESTIMATION AND COSTING	052	016	068P	017P	017P		
					AIR POLLUTION	068	016	084P		016P		
					APPLIED ENGINEERING GEOLOGY	054	014	068P		019P		
					CIVIL ENGINEERING PROJECT		015P			032P		552 P

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					PAPER DESCRIPTION							
0036	201006469	(A)	N	F	NAIK HEMA MANOHAR	052	019	071P		018P		
					ENVIRONMENTAL ENGINEERING II	072	019	091P		022P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	063	014	077P	019P	019P		
					ESTIMATION AND COSTING	058	015	073P		011P		
					STRUCTURAL DYNAMIC	065	017	082P		017P		
					APPLIED ENGINEERING GEOLOGY		018P			034P		
					CIVIL ENGINEERING PROJECT						552 #09	P
0037	201104756	(A)	N	M	NAIK MAHADEV KALIDAS	070	021	091P		018P		
					ENVIRONMENTAL ENGINEERING II	076	021	097P		023P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	076	021	097P	019P	019P		
					ESTIMATION AND COSTING	075	017	092P		018P		
					AIR POLLUTION	054	020	074P		021P		
					APPLIED ENGINEERING GEOLOGY		022P			045P		
					CIVIL ENGINEERING PROJECT						636	P
0038	201104770	(A)	N	M	NAIK NAGESH SURESH	059	019	078P		018P		
					ENVIRONMENTAL ENGINEERING II	074	015	089P		016P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	055	017	072P	018P	018P		
					ESTIMATION AND COSTING	065	014	079P		014P		
					AIR POLLUTION	056	018	074P		018P		
					APPLIED ENGINEERING GEOLOGY		019P			038P		
					CIVIL ENGINEERING PROJECT						551	P
0039	201006365	(A)	N	F	NAIK PRIYANKA PREMANAND	068	018	086E		019E		
					ENVIRONMENTAL ENGINEERING II	063	015	078E		020E		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	025	018	043F	018E	018E		
					ESTIMATION AND COSTING	064	015	079E		011E		
					STRUCTURAL DYNAMIC	057	015	072E		018E		
					APPLIED ENGINEERING GEOLOGY		020E			040E		
					CIVIL ENGINEERING PROJECT						522 #09	F
0040	201004796	(A)	N	M	NAIK SAGAR SADANAND	073	019	092P		018P		
					ENVIRONMENTAL ENGINEERING II	087	014	101P		020P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	065	013	078P	019P	019P		
					ESTIMATION AND COSTING	082	013	095P		014P		
					STRUCTURAL DYNAMIC	065	016	081P		017P		
					APPLIED ENGINEERING GEOLOGY		022P			038P		
					CIVIL ENGINEERING PROJECT						614	P



E 01 CIVIL COLLEGE : GOA COLLEGE OF ENGINEERING		THEORY		SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS					
SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	MAX. 850 MIN. 340		
PAPER DESCRIPTION													
0041	201004661	(A)	N	M	NAIK SANAM KRISHNANATH	060	015	075P		017P			
					ENVIRONMENTAL ENGINEERING II	081	016	097P		017P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	061	011	072P	018P	019P			
					ESTIMATION AND COSTING	073	017	090P		014P			
					AIR POLLUTION	052	014	066P		019P			
					APPLIED ENGINEERING GEOLOGY		019P			040P		563	P
					CIVIL ENGINEERING PROJECT								
0042	201104771	(A)	N	M	NAIK SARVESH PRABHAKAR	069	020	089P		016P			
					ENVIRONMENTAL ENGINEERING II	075	013	088P		016P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	074	020	094P	018P	018P			
					ESTIMATION AND COSTING	070	011	081P		018P			
					AIR POLLUTION	045	011	056P		017P			
					APPLIED ENGINEERING GEOLOGY		020P			040P		571	P
					CIVIL ENGINEERING PROJECT								
0043	201004674	(A)	N	M	NAIK SIDDHANT SURYAKANT	063	016	079P		016P			
					ENVIRONMENTAL ENGINEERING II	052	009	061P		015P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	016	078P	018P	018P			
					ESTIMATION AND COSTING	083	012	095P		017P			
					AIR POLLUTION	072	008	080P		020P			
					APPLIED ENGINEERING GEOLOGY		020P			043P		560	P
					CIVIL ENGINEERING PROJECT								
0044	201006363	(A)	N	M	NAIK SOHAN RAJENDRA	068	020	088P		018P			
					ENVIRONMENTAL ENGINEERING II	077	013	090P		017P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	074	020	094P	019P	019P			
					ESTIMATION AND COSTING	067	019	086P		019P			
					AIR POLLUTION	062	016	078P		016P			
					APPLIED ENGINEERING GEOLOGY		020P			034P		598	#09 P
					CIVIL ENGINEERING PROJECT								
0045	201004671	(A)	N	M	PAI FONDEKAR KAUSHIK VAICUNTH	062	019	081P		009P	\$1		
					ENVIRONMENTAL ENGINEERING II	078	020	098P		021P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	071	017	088P	019P	019P			
					ESTIMATION AND COSTING	076	013	089P		015P			
					STRUCTURAL DYNAMIC	064	021	085P		019P			
					FINITE ELEMENTS IN CIVIL ENGINEERING		019P			042P		604	#01 P
					CIVIL ENGINEERING PROJECT								



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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
0046	201104761	(A)	N	F	PARAB DAKSHATA DAMODAR						
					ENVIRONMENTAL ENGINEERING II	051	014	065P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	059	011	070P		019P	
					ESTIMATION AND COSTING	060	013	073P	019P	019P	
					STRUCTURAL DYNAMIC	043	015	058P		012P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	060	014	074P		020P	
					CIVIL ENGINEERING PROJECT		022P			042P	
											510 P
0047	201006500	(A)	N	M	PARAB PARESH DAMODAR						
					ENVIRONMENTAL ENGINEERING II	045	018	063P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	040	013	053P		018P	
					ESTIMATION AND COSTING	040	013	053P	017P	017P	
					AIR POLLUTION	069	011	080P		017P	
					APPLIED ENGINEERING GEOLOGY	054	015	069P		020P	
					CIVIL ENGINEERING PROJECT		021P			042P	
											487 P
0048	201004790	(A)	N	F	PEDNEKAR SIDDHI NILU						
					ENVIRONMENTAL ENGINEERING II	068	017	085P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	082	020	102P		019P	
					ESTIMATION AND COSTING	069	020	089P	018P	018P	
					STRUCTURAL DYNAMIC	074	018	092P		016P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	072	021	093P		018P	
					CIVIL ENGINEERING PROJECT		017P			039P	
											624 P
0049	201004807	(A)	N	M	PRABHUGADNKAR GANDHAR VENKATESH						
					ENVIRONMENTAL ENGINEERING II	066	018	084P		018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	078	018	096P		020P	
					ESTIMATION AND COSTING	066	020	086P	017P	017P	
					AIR POLLUTION	067	017	084P		019P	
					APPLIED ENGINEERING GEOLOGY	065	017	082P		023P	
					CIVIL ENGINEERING PROJECT		023P			045P	
											614 P
0050	201004827	(A)	N	M	PRABHUGADNKAR CHINMAY RAMESH						
					ENVIRONMENTAL ENGINEERING II	068	021	089P		017P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	079	019	098P		020P	
					ESTIMATION AND COSTING	071	022	093P	017P	017P	
					STRUCTURAL DYNAMIC	050	010	060P		022P	
					FINITE ELEMENTS IN CIVIL ENGINEERING	068	019	087P		018P	
					CIVIL ENGINEERING PROJECT		019P			038P	
											595 P



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SEAT NO.	P.R. NO.	ARE	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. 850 MIN. 340	REMARKS
0051	201004552	(A)	N	M	RAVI RANJAN JHA	ENVIRONMENTAL ENGINEERING II	064	017	081P		016P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	058	010	068P	016P	018P		
						ESTIMATION AND COSTING	055	011	066P		017P		
						STRUCTURAL DYNAMIC	048	007	055P		014P		
						APPLIED ENGINEERING GEOLOGY	062	014	076P		016P		
						CIVIL ENGINEERING PROJECT		021P			043P	507	P
0052	201004680	(A)	N	F	SABNIS SIDHI SATISH	ENVIRONMENTAL ENGINEERING II	075	021	096P		019P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	071	021	092P	018P	023P		
						ESTIMATION AND COSTING	082	021	103P		018P		
						STRUCTURAL DYNAMIC	072	018	090P		019P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	068	025	093P		018P		
						CIVIL ENGINEERING PROJECT		019P			041P	649	P
0053	201004639	(A)	N	F	SALKAR LAHIRA UMAKANT	ENVIRONMENTAL ENGINEERING II	073	022	095P		019P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	086	020	106P	019P	023P		
						ESTIMATION AND COSTING	077	020	097P		019P		
						STRUCTURAL DYNAMIC	073	017	090P		018P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	077	021	098P		020P		
						CIVIL ENGINEERING PROJECT		024P			048P	676	P
0054	201006498	(A)	N	F	SAMBARY PRADNYA VOIKUNTH	ENVIRONMENTAL ENGINEERING II	068	021	089P		018P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	084	022	106P	019P	021P		
						ESTIMATION AND COSTING	070	020	090P		019P		
						STRUCTURAL DYNAMIC	082	015	097P		017P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	076	023	099P		018P		
						CIVIL ENGINEERING PROJECT		022P			045P	680	P
0055	201004816	(A)	N	M	SAMEEUDDIN SHEIKH	ENVIRONMENTAL ENGINEERING II	071	018	089P		018P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	081	016	097P	019P	022P		
						ESTIMATION AND COSTING	050	012	062P		019P		
						STRUCTURAL DYNAMIC	066	015	081P		018P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	073	010	083P		020P		
						CIVIL ENGINEERING PROJECT		023P			045P	596	P

E 01 CIVIL COLLEGE : GOA COLLEGE OF ENGINEERING		THEORY		SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS	
SEAT NO.	P.R. NO. ARE CD. VI. PAPER DESCRIPTION	MAX. 100 MIN. 040	100 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	MAX. 850 MIN. 340	
0056	201104754 (A) N M SARMOKADAM GAURAV VIJAY ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	050 063 026 044 047		017 011 012 012 016 022E	067E 074E 038F 056E 063E	018E	019E 019E 018E 014E 015E 045E	468	F
0057	201006493 (A) N M SAWANT DESSAI TEJAS RAMCHANDRA ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	068 078 066 077 075		021 019 020 018 019 024P	089P 097P 086P 095P 094P	018P	019P 023P 018P 014P 021P 048P	646	P
0058	201004670 (A) N M SHETYE DIPESH DILIP ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	063 083 068 058 066		016 013 020 015 018 020P	079P 096P 088P 073P 084P	018P	017P 017P 019P 019P 019P 040P	587	P
0059	201104765 (A) N F SHIRODKAR MAMTA MOHAN ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	074 070 063 066 068		018 021 016 015 018 018P	092P 091P 079P 081P 086P	019P	019P 023P 018P 016P 018P 038P	598 #09	P
0060	201004831 (A) N M SINAI NETRAVALKAR PRABHAKAR ALIAS ROHIT TRIVIKRAM ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	065 074 063 054 066		014 013 013 006 011 021P	079P 087P 076P 060P 077P	019P	017P 020P 019P 016P 018P 040P	549	P



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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	MAX. 850 MIN. 340	REMARKS
					PAPER DESCRIPTION							
0061	201004669	(A)	N	F	SMITA KASHINATH KONADKAR	072	018	090P		020P		
					ENVIRONMENTAL ENGINEERING II	074	014	088P		021P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	071	022	093P	019P	019P		
					ESTIMATION AND COSTING	071	017	088P		016P		
					AIR POLLUTION	061	017	078P		023P		
					APPLIED ENGINEERING GEOLOGY		019P			037P		
					CIVIL ENGINEERING PROJECT						611 #09	P
0062	201004560	(A)	N	M	TANMAY MAHAJAN	070	019	089P		019P		
					ENVIRONMENTAL ENGINEERING II	072	010	082P		022P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	068	018	086P	019P	019P		
					ESTIMATION AND COSTING	078	021	099P		020P		
					AIR POLLUTION	078	016	094P		017P		
					APPLIED ENGINEERING GEOLOGY		018P			041P		
					CIVIL ENGINEERING PROJECT						625	P
0063	201104769	(A)	N	M	VAINGANKAR VIRAJ SHRIPAD	064	016	080P		017P		
					ENVIRONMENTAL ENGINEERING II	076	011	087P		018P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	063	016	079P	019P	019P		
					ESTIMATION AND COSTING	068	014	082P		016P		
					AIR POLLUTION	041	012	053P		017P		
					APPLIED ENGINEERING GEOLOGY		019P			038P		
					CIVIL ENGINEERING PROJECT						544	P
0064	201004667	(A)	N	M	VELIP PUNDALIK RAM	068	017	085P		017P		
					ENVIRONMENTAL ENGINEERING II	072	015	087P		019P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	057	014	071P	017P	018P		
					ESTIMATION AND COSTING	067	015	082P		017P		
					STRUCTURAL DYNAMIC	067	014	081P		016P		
					APPLIED ENGINEERING GEOLOGY		023P			045P		
					CIVIL ENGINEERING PROJECT						578	P
0065	201004580	(A)	N	F	VIKEHIENUO KENGURUSIE	067	019	086P		018P		
					ENVIRONMENTAL ENGINEERING II	071	012	083P		019P		
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	073	016	089P	017P	018P		
					ESTIMATION AND COSTING	053	015	068P		018P		
					STRUCTURAL DYNAMIC	066	015	081P		019P		
					APPLIED ENGINEERING GEOLOGY		020P			038P		
					CIVIL ENGINEERING PROJECT						574	P



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COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT 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	MAX. 850 MIN. 340	REMARKS
0066	201004574	(A)	N F VINITHA P	076	019	095P		019P		
			ENVIRONMENTAL ENGINEERING II	095	013	108P		022P		
			DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	066	023	089P	019P	019P		
			ESTIMATION AND COSTING	081	018	099P		013P		
			STRUCTURAL DYNAMIC	074	020	094P		020P		
			FINITE ELEMENTS IN CIVIL ENGINEERING		020P			042P		
			CIVIL ENGINEERING PROJECT						659	P
0067	201104759	(A)	N M VISSA VENKATA ESWAR NAIDU	072	022	094P		021P		
			ENVIRONMENTAL ENGINEERING II	088	020	108P		024P		
			DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	082	024	106P	020P	021P		
			ESTIMATION AND COSTING	079	015	094P		015P		
			STRUCTURAL DYNAMIC	075	020	095P		023P		
			APPLIED ENGINEERING GEOLOGY		021P			047P		
			CIVIL ENGINEERING PROJECT						689	P
0068	201004579	(A)	N M YIRON KYONG	067	016	083E		016E		
			ENVIRONMENTAL ENGINEERING II	080	011	091E		015E		
			DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	046	011	057E	018E	018E		
			ESTIMATION AND COSTING	025	006	031F		008F		
			STRUCTURAL DYNAMIC	038	*2	015	053E	019E		
			APPLIED ENGINEERING GEOLOGY		020E			042E		
			CIVIL ENGINEERING PROJECT						471	*02 F

READ BY *[Signature]*

CHECKED BY *[Signature]*

20.02.2014  
DECLARED ON

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

*[Signature]*  
CONTROLLER OF EXAMINATIONS

*[Signature]*  
REGISTRAR