

Carbon Copy

Sem - VII CIVIL

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GOA  
UNIVERSITY

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

\*\* RC2007-08  
EXAM YEAR : NOV-2015 \*\*

E 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT NO.	P.R. NO.	ARE	PRO	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
0001	201203533	(A)	N	F	ALI AISHA HAMID	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	065 086 058 070 073	016 023 019 023 021 023P	081P 109P 077P 093P 094P	016P	014P 020P 015P 020P 019P 045P	626	P
** SEM. 6 RESULT NOT DECLARED **													
0002	201203781	(A)	N	M	ANIL JANOTI	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	048 060 056 057 051	013 017 016 013 012 021P	061P 077P 072P 070P 063P	010P	014P 015P 012P 016P 018P 042P		
0003	201203847	(A)	N	M	BALEKUNDRI ADITYA SATERI	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	070 077 052 065 080	014 022 019 017 016 022P	084P 099P 071P 082P 096P	010P	014P 017P 013P 017P 018P 046P	589	P
0004	200907749	(A)	N	M	BANDODKAR PRATHAMESH ANAND	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	058 072 057 073 088	017 020 016 021 022 020P	075P 092P 073P 094P 110P	014P	015P 021P 014P 020P 022P 044P	614	P
0005	201203647	(A)	N	M	BEHARE ANIRUDHA ANIL	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	059 067 034 061 043	014 022 011 017 014 022E	073E 089E 045F 078E 057E	018E	014E 020E 013E 019E 016E 042E	506	F



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UNIVERSITYENGINEERING EXAMINATION SYSTEM  
COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM\*\* RC2007-08  
EXAM YEAR : NOV-2015[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERINGSEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.THEORY  
MAX. 100  
MIN. 040SESSIONAL  
25TOTAL  
125  
50PRACTICAL  
50 OR 25  
20 OR 10ORAL  
50 OR 25  
20 OR 10MAX. 850  
MIN. 340

REMARKS

0011 201305603 (A) N F CHODANKAR SHRUTI KRISHNA  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
ADVANCED REINFORCED CONCRETE DESIGN  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT058  
073  
068  
091  
074016  
022  
017  
017  
022  
023P074P  
095P  
085P  
108P  
096P

018P

015P  
020P  
014P  
021P  
019P  
048P

636

P

\*\* RESULT WITHHELD - (SEM. 6 NOT PASSED) \*\*

0012 201203650 (A) N M D'SOUZA LAWRENCE JUDE  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT051  
065  
061  
066  
040012  
011  
011  
013  
014  
023P063P  
076P  
072P  
079P  
054P

010P

015P  
018P  
011P  
015P  
015P  
046P0013 201305575 (A) N M DESAI MAYUR RAJAN  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
ADVANCED REINFORCED CONCRETE DESIGN  
APPLIED ENGINEERING GEOLOGY  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT060  
059  
053  
078  
068017  
021  
017  
019  
020  
016P077P  
080P  
070P  
097P  
088P

014P

015P  
021P  
019P  
019P  
020P  
042P

578

P

0014 201203855 (A) N M DEVIDAS NEHAL DINESH  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
STRUCTURAL DYNAMIC  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT057  
064  
058  
051  
058014  
014  
011  
020  
020  
020P071P  
078P  
069P  
071P  
078P

015P

014P  
022P  
012P  
018P  
021P  
044P

533

P

\*\* SEM. 6 RESULT NOT DECLARED

0015 201104909 (A) N M DHANANJAY TIWARI  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT046  
048  
049  
060  
040010  
010  
011  
010  
013  
018E056E  
058E  
060E  
070E  
053E

001F

013E  
018E  
008F  
014E  
023E  
037E

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

GOA UNIVERSITY

\*\* RC2007-08  
EXAM YEAR : NOV-2015

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	MAX.	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD. VI.		PAPER DESCRIPTION	MIN.	100	25	125	50 OR 25	50 OR 25	
				040			50	20 OR 10	20 OR 10	MAX.850 MIN.340
0016	201203537	(A)	N M	DHAVALIKAR ASHISH DEELIP	053	015	068P		015P	
				ENVIRONMENTAL ENGINEERING II	056	015	071P		018P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	047	019	066P	016P	015P	
				ESTIMATION AND COSTING	066	018	084P		021P	
				AIR POLLUTION	066	016	082P		015P	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023P			045P	
				CIVIL ENGINEERING PROJECT						539 P
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **										
0017	200907874	(A)	N F	DSILVA CHARLOTTE ANTHONY	051	017	068P		015P	
				ENVIRONMENTAL ENGINEERING II	041	010	051P		019P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	064	016	080P	010P	014P	
				ESTIMATION AND COSTING	074	008	082P		015P	
				AIR POLLUTION	063	010	073P		016P	
				APPLIED ENGINEERING GEOLOGY		023P			047P	
				CIVIL ENGINEERING PROJECT						
0018	201203539	(A)	N F	FERNANDES NADIA	052	016	068P		016P	
				ENVIRONMENTAL ENGINEERING II	063	018	081P		019P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	040	012	052P	016P	017P	
				ESTIMATION AND COSTING	061	018	079P		020P	
				AIR POLLUTION	076	018	094P		024P	
				APPLIED ENGINEERING GEOLOGY		024P			048P	
				CIVIL ENGINEERING PROJECT						558 P
0019	201203652	(A)	N F	FERRAO VALENTINA JOESRIMA	059	014	073P		015P	
				ENVIRONMENTAL ENGINEERING II	065	018	083P		021P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	056	018	074P	016P	020P	
				ESTIMATION AND COSTING	069	019	088P		016P	
				STRUCTURAL DYNAMIC	045	018	063P		020P	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023P			045P	
				CIVIL ENGINEERING PROJECT						557 P
0020	201203540	(A)	N M	GAD SACHIN SADANAND	071	017	088P		016P	
				ENVIRONMENTAL ENGINEERING II	078	018	096P		018P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	057	013	070P	012P	013P	
				ESTIMATION AND COSTING	062	015	077P		016P	
				AIR POLLUTION	073	014	087P		020P	
				APPLIED ENGINEERING GEOLOGY		022P			045P	
				CIVIL ENGINEERING PROJECT						580 P

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COLLEGE : GOA COLLEGE OF ENGINEERINGSEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.THEORY  
MAX. 100  
MIN. 040SESSIONAL  
25TOTAL  
125  
50PRACTICAL  
50 OR 25  
20 OR 10ORAL  
50 OR 25  
20 OR 10MAX. 850  
MIN. 340

REMARKS

0021 200907730 (A) N M GAONKAR SAISH HARISCHANDRA  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT057  
070  
051  
060  
058016  
015  
016  
016  
018  
022P073P  
085P  
067P  
076P  
076P

010P

014P  
018P  
014P  
017P  
015P  
044P

531

P

0022 201203654 (A) N F GOVEKAR TRUSHA VISHNUJAS  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
STRUCTURAL DYNAMIC  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT037  
067  
047  
040  
036#3  
016  
020  
015  
021  
#4  
021  
022P053P  
087P  
062P  
061P  
057P

#3

010P

#4

015P  
021P  
017P  
018P  
019P  
041P

483

#07

P

0023 201203544 (A) N M JALMI GAURISH TUKARAM  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT063  
077  
058  
057  
071014  
014  
014  
012  
013  
020P077P  
091P  
072P  
069P  
084P

012P

014P  
014P  
012P  
014P  
010P  
040P

529

P

0024 201203545 (A) N M JAMBHALE AMOL SUBODH  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
APPLIED ENGINEERING GEOLOGY  
CIVIL ENGINEERING PROJECT060  
070  
059  
068  
088014  
018  
021  
015  
017  
022P074P  
088P  
080P  
083P  
105P

012P

015P  
018P  
014P  
017P  
019P  
045P

592

P

0025 201203546 (A) N M JANGID HARSH SUNIL  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT057  
067  
055  
057  
056013  
017  
013  
019  
013  
022P070P  
084P  
068P  
076P  
069P

011P

014P  
019P  
015P  
018P  
015P  
046P

527

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

\*\* RC2007-08  
EXAM YEAR : NOV-2015 \*\*

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

SEAT 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	MAX. 850 MIN. 340	REMARKS
PAPER DESCRIPTION										
0026	201305600	(A)	N F	KALANGUTKAR SWETA SATISH	065	018	083P		015P	
				ENVIRONMENTAL ENGINEERING II	069	020	089P		021P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	065	021	086P	020P	020P	
				ESTIMATION AND COSTING	077	019	096P		021P	
				AIR POLLUTION	059	015	074P		019P	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023P			046P	613 P
				CIVIL ENGINEERING PROJECT						
0027	201203548	(A)	N M	KAREKAR NEHAL RUPSEN	066	020	086E		016E	
				ENVIRONMENTAL ENGINEERING II	072	021	093E		017E	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	060	024	084E	007F	017E	
				ESTIMATION AND COSTING	065	020	085E		020E	
				AIR POLLUTION	073	022	095E		017E	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023E			045E	605 F
				CIVIL ENGINEERING PROJECT						
0028	201203549	(A)	N F	KELKAR BHARGAVI SHRIPAD	059	019	078P		015P	
				ENVIRONMENTAL ENGINEERING II	066	020	086P		023P	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	050	017	067P	015P	015P	
				ESTIMATION AND COSTING	067	021	088P		023P	
				AIR POLLUTION	037	017	054P	\$3	020P	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023P			045P	552 \$03 P
				CIVIL ENGINEERING PROJECT						
0029	201203551	(A)	N M	KENI YOGARTH RAVINDRA	056	017	073E		015E	
				ENVIRONMENTAL ENGINEERING II	059	022	081E		018E	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	055	017	072E	008F	018E	
				ESTIMATION AND COSTING	065	020	085E		023E	
				AIR POLLUTION	051	015	066E		019E	
				FINITE ELEMENTS IN CIVIL ENGINEERING		023E			047E	548 F
				CIVIL ENGINEERING PROJECT						
0030	201105277	(A)	N M	KHUTKAR BABUSD RAMNATH	051	012	063E		013E	
				ENVIRONMENTAL ENGINEERING II	025	013	038F		012E	
				DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	045	014	059E	010E	012E	
				ESTIMATION AND COSTING	068	013	081E		010E	
				AIR POLLUTION	048	012	060E		013E	
				FINITE ELEMENTS IN CIVIL ENGINEERING		018E			034E	
				CIVIL ENGINEERING PROJECT						

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

GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM  
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\*\* RC2007-08  
EXAM YEAR : NOV-2015

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	MAX.850 MIN.340	REMARKS
							MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10		
0031	201203962	(A)	N	M	KIKOVOZO TETSO	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	056 085 061 061 069	014 023 015 017 019 019E	070E 108E 076E 078E 088E	007F	014E 013E 020E 016E 016E 043E	568	F
0032	201305596	(A)	N	F	KINALKAR SHILPA DAMODAR	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	055 079 051 084 064	017 020 024 017 019 023P	072P 099P 075P 101P 083P	023P	015P 016P 020P 021P 020P 047P	615	P
0033	201203552	(A)	N	M	KORGADNKAR DMKAR DAMODAR	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	058 059 052 062 042	020 017 021 018 017 023P	078P 076P 073P 080P 059P	010P	016P 015P 018P 020P 018P 045P	531 #16	P
0034	201203569	(A)	N	F	MANERIKAR SAYLI SANJAY	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	062 084 053 079 072	016 016 023 019 022 023P	078P 100P 076P 098P 094P	016P	016P 019P 018P 022P 023P 048P	631	P
0035	201305588	(A)	N	M	NAGADE NIKHIL BHIKU	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT	070 085 066 059 060	020 021 020 019 020 022P	090P 106P 086P 078P 080P	021P	015P 022P 018P 024P 024P 046P	632	P

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EXAM YEAR : NOV-2015 \*\*I 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	MAX.	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	MAX. 850 MIN. 340	REMARKS
								100	25	125	50 OR 25	50 OR 25		
							MIN. 040			50	20 OR 10	20 OR 10		
0036	201305583	(A)	N	F	NAIK AKSHATA PANDURANG	ENVIRONMENTAL ENGINEERING II	058	018	076P			015P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	072	016	088P		015P	021P		
						ESTIMATION AND COSTING	059	018	077P			017P		
						AIR POLLUTION	079	021	100P			023P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	070	021	091P			020P		
						CIVIL ENGINEERING PROJECT		024P				047P	614	P
0037	201203576	(A)	N	M	NAIK AKSHAY LAKSHA	ENVIRONMENTAL ENGINEERING II	058	018	076P			016P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	070	021	091P		016P	018P		
						ESTIMATION AND COSTING	060	021	081P		016P	016P		
						ADVANCED REINFORCED CONCRETE DESIGN	087	022	109P			024P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	077	021	098P			019P		
						CIVIL ENGINEERING PROJECT		022P				046P	632	P
0038	201105781	(A)	N	M	NAIK KANAK RAGHUNATH	ENVIRONMENTAL ENGINEERING II	053	012	065E			003F		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	057	010	067E		014E	013E		
						ESTIMATION AND COSTING	056	016	072E			018E		
						AIR POLLUTION	054	005	059E			011E		
						FINITE ELEMENTS IN CIVIL ENGINEERING	043	010	053E			018E		
						CIVIL ENGINEERING PROJECT		018E				034E	445	F
0039	201305573	(A)	N	M	NAIK KETAN SHASHIKANT	ENVIRONMENTAL ENGINEERING II	060	016	076P			016P		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	081	018	099P		014P	016P		
						ESTIMATION AND COSTING	054	023	077P			020P		
						ADVANCED REINFORCED CONCRETE DESIGN	089	017	106P			022P		
						FINITE ELEMENTS IN CIVIL ENGINEERING	073	021	094P			020P		
						CIVIL ENGINEERING PROJECT		024P				048P	632	P
0040	201203586	(A)	N	M	NAIK SAKHIL SHASHIKANT	ENVIRONMENTAL ENGINEERING II	045	013	058E			013E		
						DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	037	*3	054E	*3	010E	010E		
						ESTIMATION AND COSTING	023		046F			015E		
						AIR POLLUTION	037	*3	048E	*3		014E		
						APPLIED ENGINEERING GEOLOGY	060		073E			018E		
						CIVIL ENGINEERING PROJECT		021E				042E		

\*\* SEM. 6 RESULT NOT DECLARED

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\*\* RC2007-08

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EXAM YEAR : NOV-2015

GOA  
UNIVERSITYI 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERINGSEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.

PAPER DESCRIPTION

THEORY  
MAX. 100  
MIN. 040SESSIONAL  
25TOTAL  
125  
50PRACTICAL  
50 OR 25  
20 OR 10ORAL  
50 OR 25  
20 OR 10MAX. 850  
MIN. 340

REMARKS

0041 201203604 (A) N F NAIK SHRUTI GURUDAS  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
STRUCTURAL DYNAMIC  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

060  
076  
062  
073  
070016  
024  
015  
022  
020  
023P076P  
100P  
077P  
095P  
090P

018P

014P  
021P  
017P  
019P  
019P  
045P

614

P

0042 201203607 (A) N M NAIK TEJAS GOKULDAS  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

059  
088  
062  
065  
056017  
015  
021  
021  
015  
017P076P  
103P  
083P  
086P  
071P

014P

015P  
016P  
014P  
020P  
015P  
038P

568

P

0043 201203611 (A) N F NAIK VAISHNAVI VISHNU  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

059  
064  
057  
053  
049016  
017  
016  
017  
015  
022P075P  
081P  
073P  
070P  
064P

010P

015P  
020P  
017P  
022P  
021P  
046P

536

P

0044 201305605 (A) N F NAIK WAIGANKAR SNEHAL DILIP  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
ADVANCED REINFORCED CONCRETE DESIGN  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

055  
090  
058  
054  
062015  
022  
021  
017  
017  
022P070P  
112P  
079P  
071P  
079P

019P

015P  
020P  
017P  
022P  
020P  
046P

592

P

0045 201305598 (A) N F OLIVEIRA VELITTA  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

061  
074  
066  
078  
063020  
020  
024  
023  
024  
023P081P  
094P  
090P  
101P  
087P

023P

016P  
020P  
020P  
024P  
020P  
046P

645

P

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UNIVERSITYENGINEERING EXAMINATION SYSTEM  
COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM\*\* RC2007-08  
EXAM YEAR : NOV-2015 \*\*[ 01 CIVIL  
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
0046	201203613	(A)	N	M	PAI SUKRUT NARESH	062	017	079P	015P	
					ENVIRONMENTAL ENGINEERING II	076	022	098P	019P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	067	023	090P	016P	017P
					ESTIMATION AND COSTING	072	012	084P	014P	
					AIR POLLUTION	083	017	100P	022P	
					APPLIED ENGINEERING GEOLOGY		023P		048P	
					CIVIL ENGINEERING PROJECT					625 P
0047	201203619	(A)	N	M	PANANDIKER KEDAR SHEKHAR	058	019	077P	016P	
					ENVIRONMENTAL ENGINEERING II	055	019	074P	018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	052	020	072P	019P	018P
					ESTIMATION AND COSTING	078	019	097P	022P	
					ADVANCED REINFORCED CONCRETE DESIGN	066	023	089P	022P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		024P		046P	
					CIVIL ENGINEERING PROJECT					594 P
0048	201305579	(A)	N	M	PANGAM SUNNY JAYANT	066	017	083P	015P	
					ENVIRONMENTAL ENGINEERING II	083	019	102P	021P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	073	023	096P	018P	022P
					ESTIMATION AND COSTING	086	020	106P	023P	
					ADVANCED REINFORCED CONCRETE DESIGN	074	022	096P	019P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		024P		047P	
					CIVIL ENGINEERING PROJECT					672 P
0049	201105263	(A)	N	M	PANKAJ LAXMAN GAWAS	052	015	067P	014P	
					ENVIRONMENTAL ENGINEERING II	062	017	079P	015P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	047	012	059P	012P	010P
					ESTIMATION AND COSTING	060	019	079P	017P	
					AIR POLLUTION	055	019	074P	018P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		022P		044P	
					CIVIL ENGINEERING PROJECT					510 P
0050	201203620	(A)	N	M	PARAB TARAK SANTOSH	067	018	085P	016P	
					ENVIRONMENTAL ENGINEERING II	072	022	094P	018P	
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	056	018	074P	016P	018P
					ESTIMATION AND COSTING	079	015	094P	020P	
					ADVANCED REINFORCED CONCRETE DESIGN	065	022	087P	022P	
					FINITE ELEMENTS IN CIVIL ENGINEERING		022P		046P	
					CIVIL ENGINEERING PROJECT					612 P

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

\*\* EXAM

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.

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 201203622 (A) N F PEIXOTO ASTREMA RIONA  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

061  
086  
055  
070  
077  
016  
019  
022  
019  
021  
023P  
077P  
105P  
077P  
089P  
098P  
010P  
014P  
014P  
016P  
019P  
015P  
043P

600

P

0052 201203422 (A) N M PRABHU CHODNEKAR SHAMIK SANDIP  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
APPLIED ENGINEERING GEOLOGY  
CIVIL ENGINEERING PROJECT

057  
069  
046  
053  
071  
017  
018  
018  
022  
022  
024P  
074P  
087P  
064P  
075P  
093P  
010P  
014P  
021P  
011P  
023P  
020P  
048P

564

P

0053 201203628 (A) N F PRAJOTHIS  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
APPLIED ENGINEERING GEOLOGY  
CIVIL ENGINEERING PROJECT

059  
066  
066  
079  
070  
014  
014  
017  
018  
020  
021P  
073P  
080P  
083P  
097P  
090P  
010P  
014P  
021P  
018P  
018P  
021P  
045P

591

P

0054 201203950 (A) N M PRANAV SUNIL KUDALE  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
ADVANCED REINFORCED CONCRETE DESIGN  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

063  
075  
063  
063  
077  
015  
019  
018  
019  
019  
023P  
078P  
094P  
081P  
082P  
096P  
014P  
015P  
019P  
013P  
021P  
014P  
047P

597

P

0055 201203630 (A) N M SALGAONKAR RAKESH RAJAN  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT

059  
059  
062  
066  
069  
016  
015  
013  
014  
020  
022P  
075P  
074P  
075P  
080P  
089P  
014P  
015P  
016P  
013P  
015P  
013P  
044P

545

P

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

GOA UNIVERSITY

\*\* RC2007-08  
EXAM YEAR : NOV-2015 \*\*

[ 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERING

SEAT 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	DRAL 50 OR 25 20 OR 10	MAX. 850 MIN. 340	REMARKS	
0056	201203632	(A)	N M	SARDESSAI ANAND ALIAS AMOGH NITIN	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	068 078 053 084 080	020 024 025 021 022 024P	088P 102P 078P 105P 102P	018P	016P 018P 015P 022P 019P 046P	653	P
0057	201305591	(A)	N F	SAWANT SMITA SURESH	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	052 067 055 063 057	017 024 022 020 022 022P	069P 091P 077P 083P 079P	012P	015P 014P 018P 022P 020P 046P	568	P
0058	201203711	(A)	N M	SHAH RONAK AJAY	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING STRUCTURAL DYNAMIC FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	064 075 056 060 078	016 022 017 023 016 023P	080P 097P 073P 083P 094P	010P	014P 022P 013P 021P 019P 045P	594 #09	P
0059	201105315	(A)	N M	SHAIKH SHEZAD	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING ADVANCED REINFORCED CONCRETE DESIGN FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	050 059 043 063 050	013 016 011 017 012 018E	063E 075E 054E 080E 062E	004F	013E 014E 018E 017E 014E 034E	466	F
0060	201203638	(A)	N M	SHET GURUDATT GAJANAN	ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE ESTIMATION AND COSTING AIR POLLUTION FINITE ELEMENTS IN CIVIL ENGINEERING CIVIL ENGINEERING PROJECT	044 057 046 055 050	017 020 015 017 015 023P	061P 077P 061P 072P 065P	010P	016P 015P 015P 018P 015P 045P	493	P

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UNIVERSITYENGINEERING EXAMINATION SYSTEM  
COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM\*\* RC2007-08  
EXAM YEAR : NOV-2015I 01 CIVIL  
COLLEGE : GOA COLLEGE OF ENGINEERINGSEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE  
NO. CD. VI.THEORY  
MAX. 100  
MIN. 040SESSIONAL  
25TOTAL  
125  
50PRACTICAL  
50 OR 25  
20 OR 10ORAL  
50 OR 25  
20 OR 10MAX. 850  
MIN. 340

REMARKS

0061 201203640 (A) N M SHILKAR ADITYA DEVIDAS  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
ADVANCED REINFORCED CONCRETE DESIGN  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT071  
074  
051  
094  
084019  
023  
019  
019  
023  
023P090P  
097P  
070P  
113P  
107P

020P

015P  
021P  
017P  
024P  
023P  
045P

665

P

0062 201203643 (A) N F TARI ANUJA RAMESH  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
STRUCTURAL DYNAMIC  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT052  
087  
058  
058  
078014  
017  
020  
020  
019  
023P066P  
104P  
078P  
078P  
097P

016P

014P  
021P  
015P  
020P  
021P  
045P

598

P

0063 201203655 (A) N M TELLIS VELTON PETER  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT067  
074  
062  
067  
058015  
010  
012  
019  
017  
023P082P  
084P  
074P  
086P  
075P

010P

015P  
013P  
017P  
020P  
014P  
045P

558

P

0064 201203644 (A) N F THALLY POOJA DILEEP  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
STRUCTURAL DYNAMIC  
APPLIED ENGINEERING GEOLOGY  
CIVIL ENGINEERING PROJECT062  
078  
064  
073  
083018  
018  
020  
021  
017  
024P080P  
096P  
084P  
094P  
100P

014P

015P  
018P  
017P  
019P  
022P  
048P

631

P

0065 201004696 (A) N M THOMAS SAJIN  
ENVIRONMENTAL ENGINEERING II  
DESIGN OF REINFORCED AND PRESTRESSED CONCRETE  
ESTIMATION AND COSTING  
AIR POLLUTION  
FINITE ELEMENTS IN CIVIL ENGINEERING  
CIVIL ENGINEERING PROJECT064  
072  
058  
067  
071015  
017  
014  
017  
020  
023P079P  
089P  
072P  
084P  
091P

010P

014P  
015P  
014P  
018P  
015P  
046P

570

P

GOA UNIVERSITY

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

\*\* RC2007-08  
EXAM YEAR : NOV-2015 \*\*

E 01 CIVIL  
COLLEGE : GOA 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	
												555	P
0066	201203952	(A)	N	M	VIKASH KUMAR	067	014	081P		014P			
					ENVIRONMENTAL ENGINEERING II	072	013	085P		015P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	049	020	069P	014P	016P			
					ESTIMATION AND COSTING	061	016	077P		016P			
					AIR POLLUTION	067	021	088P		021P			
					APPLIED ENGINEERING GEOLOGY		019P			040P			
					CIVIL ENGINEERING PROJECT							555	P
0067	201203955	(A)	N	M	VISHAL SINGH	059	014	073P		014P			
					ENVIRONMENTAL ENGINEERING II	062	018	080P		013P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	053	014	067P	010P	013P			
					ESTIMATION AND COSTING	060	017	077P		017P			
					AIR POLLUTION	067	012	079P		020P			
					APPLIED ENGINEERING GEOLOGY		017P			039P			
					CIVIL ENGINEERING PROJECT							519 #10	P
0068	201203645	(A)	N	F	VOLVOIKAR VAIBHAVI VISHWANATH	057	017	074P		015P			
					ENVIRONMENTAL ENGINEERING II	066	023	089P		022P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	062	021	083P	017P	012P			
					ESTIMATION AND COSTING	053	019	072P		018P			
					STRUCTURAL DYNAMIC	064	020	084P		021P			
					FINITE ELEMENTS IN CIVIL ENGINEERING		023P			046P			
					CIVIL ENGINEERING PROJECT							576	P
0069	201203958	(A)	N	M	VUNGAD MURRY	064	014	078P		014P			
					ENVIRONMENTAL ENGINEERING II	066	020	086P		019P			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	052	017	069P	012P	011P			
					ESTIMATION AND COSTING	045	020	065P		017P			
					STRUCTURAL DYNAMIC	044	014	058P		012P			
					FINITE ELEMENTS IN CIVIL ENGINEERING		022P			047P			
					CIVIL ENGINEERING PROJECT							510	P
0070	201105247	(E)	N	M	CHAUBEY AKSHAY KUMAR	049	014	063+		017+			
					ENVIRONMENTAL ENGINEERING II	047	013	060+		013+			
					DESIGN OF REINFORCED AND PRESTRESSED CONCRETE	046	022	068+	015+	015+			
					ESTIMATION AND COSTING	044	015	059+		019+			
					ADVANCED REINFORCED CONCRETE DESIGN	052	005	057P		019+			
					FINITE ELEMENTS IN CIVIL ENGINEERING		022+			046+			
					CIVIL ENGINEERING PROJECT							473	P

READ BY

CHECKED BY

11 FEB 2016

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR