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

** RC2007-08 C O1 CIVIL 1 EXAM YEAR & MOV-2019 COLLEGE : GOA COLLEGE OF ENGINEERING THEORY SESSIONAL TOTAL PRACTICAL ORAL REMARKS SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE 50 OR 25 50 OR 25 25 1.25 MAX.850 CD. VI. MAX. 100 20 DR 10 MIN. 340 PAPER DESCRIPTION MIN. 040 SO 20 DR 10 ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** 2001 201203536 (A) N F DIAS BENFRA PRISCA ENVIRONMENTAL ENGINEERING II 027 Ö1Ö 000A 037F DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 045 013 OSSE. ACCO ESTIMATION AND COSTING 000 000 AOOO ACCO ÖÖÖA ADVANCED REINFORCED CONCRETE DESIGN 000 000 ACCO 000A APPLIED ENGINEERING GEOLOGY 000 ÖÖÖ 000A OCCA 043E CIVIL ENGINEERING PROJECT 021E ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** 2002 201401606 (E) N M BANDEKAR SAHIL ALIAS GANGADHAR SURESH ENVIRONMENTAL ENGINEERING II 016 056+ 017+ 040 DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 051 000 051P 012+ ESTIMATION AND COSTING 040 011 051P 010+ 015+ AIR POLLUTION 052 011 063+ 012+ FINITE ELEMENTS IN CIVIL ENGINEERING 061 013 074P 020+ CIVIL ENGINEERING PROJECT 021+ 038+ 2003 201610472 (E) N M GODKAR BAIDEEP GURUNATH ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** ENVIRONMENTAL ENGINEERING II 035 第三 018 053+ #5 012+ 014+ DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 042 011 053+ 040 OSSP 022+ 012+ ESTIMATION AND COSTING 015 ADVANCED REINFORCED CONCRETE DESIGN 040 020 010+ 060+ APPLIED ENGINEERING GEOLOGY 049 012 061+ 012+ 042+ CIVIL ENGINEERING PROJECT 022+ ** SEM. 6 RESULT NOT DECLARED 2004 201610474 (E) N M GONSALVES NEVILLE DAMIEN ENVIRONMENTAL ENGINEERING II 050 017 **067P** 020+ DEBIGN OF REINFORCED AND PRESTRESSED CONCRETE 044 013 057+ 014+ ESTIMATION AND COSTING 048 018 Q66P 012+ 018+ 050 016 017+ AIR POLLUTION 0664 APPLIED ENGINEERING GEOLOGY 035 013 048+ 佛馬 017+ CIVIL ENGINEERING PROJECT 021+ 042+ ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** 2005 201203728 (E) N M HALDANKAR NIKHIL LAXMAN ENVIRONMENTAL ENGINEERING II 042 005 047+ 华艺 010+ DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 049 012 061+ 010+ ESTIMATION AND COSTING 020 007 027F 010+ 011+ 037 \$3 049+ \$3 014+ AIR POLLUTION 012 FINITE ELEMENTS IN CIVIL ENGINEERING 000 007 007A 010+ CIVIL ENGINEERING PROJECT 020+ 040+

ENGINEERING EXAMINATION SYSTEM PAGE : 3 GDA

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juća birga aljega okjej	1. Line 1. Prof. M. Contractor of the contract of the contractor o	erranteriorist fran and tw	cut pase and surf of it spet stee stee (1905)	irakir gangan Garry pangan gayang abyah dajayo ahlas dajada Adysiy sanyap danga sansar	Miles, province of the second	1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	AFILE "NA" "EAGE B TO AFF "NA" AFILE SUBJECT STATES STATES STATES THE AFFECT OF THE STATES STATES THE STATES STAT	and speed more seems and speed speed speed white seems speed speed and absent speed speed speed and a speed	(4 48) 4 54(4 6 74
91	201408577 (E) N F ANJALI SASIDHARAN				**	REBULT WITHH	ELD - (BEM.	6 NOT PASSED)	**
- 1 45	ENVIRONMENTAL ENGINEERING II		047	014	061+		014+		
	DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		043	800	051P		010+		
	ESTIMATION AND COSTING		041	013	054P	010+	015+		
	AIR POLLUTION		041	010	O51+		012+		
	APPLIED ENGINEERING GEOLOGY		065	010	075+		018+		
	CIVIL ENGINEERING PROJECT			015+			035+		
92	201509295 (E) N M COLACO RUSSELL PHILIP								
·	ENVIRONMENTAL ENGINEERING II	,	054	012	066+		010+		
	DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		000	800	OOBA		010+		
	ESTIMATION AND COSTING		040	019	OS9E	012E	010E		
	AIR POLLUTION		053	008	061+		013+		
••	APPLIED ENGINEERING GEOLOGY		054	010	O64E		015+		
	CIVIL ENGINEERING PROJECT			020+			035+		
								383	
7,3	201511307 (E) N M DEBBAL RAJAS VITHOBA		er 1445 en			SEM. 6 RESUL		ED	**
	ENVIRONMENTAL ENGINEERING II		058	011	069+		010+		
	DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		056	013	069+		015+		
	ESTIMATION AND COSTING		042	012		O14P	011P		
	AIR POLLUTION		064	013	077+		011+		
	APPLIED ENGINEERING GEOLOGY		065	007	072+		022+		
	CIVIL ENGINEERING PROJECT			Q19+			039+		
74	201509326 (E) N M GAUNEKAR SANIL SATYAWAN				**	RESULT WITHH	ELD - (SEM.	6 NOT PASSED)	**
	ENVIRONMENTAL ENGINEERING II		019	014	OBSE		010+		
	DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		003	007	OIOF		010+		
	ESTIMATION AND COSTING		043	011	OS4E	OIOE	012E		
	AIR POLLUTION			\$2 010	048+	\$2	010+		
	FINITE ELEMENTS IN CIVIL ENGINEERING		003	010	OINF		012+		
	CIVIL ENGINEERING PROJECT			020+			040+		
6	201509304 (E) N M NAIK OMKAR UMESH								
W	ENVIRONMENTAL ENGINEERING II		045	014	059+		013+		
	DESIGN OF REINFORCED AND PRESTRESSED CONCRETE		063	ŏi;	074+		010+		
	ESTIMATION AND COSTING		041	021	062P	011+	012+		
			054	014	06B+	'स्व' सम्बन्धी' "	014+		
	ATR POLLUTION		S. # 200 mgs						
	AIR POLLUTION APPLIED ENGINEERING CEOLOGY								
	AIR POLLUTION APPLIED ENGINEERING GEOLOGY CIVIL ENGINEERING PROJECT		068	010 020+	078+		022+ 035+		

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** RC2007-08 E OI CIVIL 7 EXAM YEAR : NOV-2019 COLLEGE * GOA COLLEGE OF ENGINEERING ORAL REMARKS SESSIONAL TOTAL PRACTICAL THEORY SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE MAX.850 50 OR 25 50 OR 25 125 MAX. 100 CD. VI. NO. MIN.340 20 OR 10 20 OR 10 50 MIN. 040 PAPER DESCRIPTION 2006 201305876 (E) N M HUMRASKAR VANDESH MUHAN 029F 0124 012 017 ENVIRONMENTAL ENGINEERING II 013+ OSS+ 042 013 DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 061+ 011+ 012+ 052 009 ESTIMATION AND COSTING 010+ 057 800 065+ AIR POLLUTION 071+ 015+ 007 APPLIED ENGINEERING GEOLOGY 064 040+ CIVIL ENGINEERING PROJECT 019+ 413 2007 201406787 (E) N M MAYEKAR GIRIRAJ GAJANAN 067+ 013+ 051 016 ENVIRONMENTAL ENGINEERING II 010+ 060+ 049 011 DESIGN OF REINFORCED AND PRESTRESSED CONCRETE OSIP 010+ 011+ ESTIMATION AND COSTING 040 011 040 011 051+ 013+ AIR POLLUTION 079 011 090+ 022+ APPLIED ENGINEERING GEOLOGY 039+ 020+ CIVIL ENGINEERING PROJECT 457 2008 201401165 (E) N F MORAJKAR APOORVA VITHU 013+045 015 060+ ENVIRONMENTAL ENGINEERING II OSSP 010+ 035 020 DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 010+ 013 OSAP 010+ ESTIMATION AND COSTING 045 014+ 052 013 065P AIR POLLUTION 010+ 073+ APPLIED ENGINEERING GEOLOGY 061 012 022+ 040+ CIVIL ENGINEERING PROJECT ** REBULT WITHHELD - (SEM. & NOT PASSED) ** 2009 201309030 (E) N M SATODKAR SHUBHAM 011+ 035 事恶 019 054+ 事型 ENVIRONMENTAL ENGINEERING II 017+ 011 Q19F 800 DESIGN OF REINFORCED AND PRESTRESSED CONCRETE \$4 010+ 010+ 047+ 036 011 ESTIMATION AND COSTING 010+ 049 015 064+ AIR POLLUTION 016+ FINITE ELEMENTS IN CIVIL ENGINEERING 040 011 051+ 035+ CIVIL ENGINEERING PROJECT 018+ 2010 201509356 (E) N M SHIVA SINGH 010+ #2 ENVIRONMENTAL ENGINEERING II 038 010 048+ 049 004 053P 017+ DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 010+ 010+ 050 010 060+ ESTIMATION AND COSTING 015+ 044 012 056+ AIR POLLUTION 048 003 051+ 018+ FINITE ELEMENTS IN CIVIL ENGINEERING +800 018+ CIVIL ENGINEERING PROJECT \$02 P لياناء

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ENGINEERING EXAMINATION SYSTEM PAGE # 4

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	AIR POLLUTION		050		015	065+		014+	
	APPLIED ENGINEERING GEOLOGY		063		011	074+		022+	
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COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM

** RC2007-08 ב r of civil EXAM YEAR : NOV-2019 COLLEGE : GOA COLLEGE OF ENGINEERING ORAL. PRACTICAL SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE THEORY SESSIONAL. TOTAL 50 DR 25 MAX.850 MAX. 100 125 50 OR 25 CD. VI. 20 DR 10 20 OR 10 MIN.340 50 MIN. 040 PAPER DESCRIPTION ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** 2241 201401146 (E) N M HADFADKAR RAMYOGESH DEVIDAS 000A 013 048+ 华三 035 ENVIRONMENTAL ENGINEERING II COOA DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 046+ 040 006 AOOO 034 009 04.3F OOOA ESTIMATION AND COSTING ACCC 051+ 036 015 AIR POLLUTION OOOA 063+ FINITE ELEMENTS IN CIVIL ENGINEERING 053 010 035+ 016+ CIVIL ENGINEERING PROJECT ** RESULT WITHHELD - (SEM. 5 NOT PASSED) ** 2242 201401177 (E) N M NAIK PARESH VISHWAS 010+ 043 013 **056+** ENVIRONMENTAL ENGINEERING II DESIGN OF REINFORCED AND PRESTRESSED CONCRETE 007 057+ 010+ 050 012P 048+ \$5 010P 035 013 ESTIMATION AND COSTING 013+ 016 062+ 046 AIR POLLUTION 010+ 070+ 008 062 APPLIED ENGINEERING GEOLOGY 038+ 018+ CIVIL ENGINEERING PROJECT

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