## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

**Bachelor of Engineering (Civil)** 

College :-Government of Goa College of Engineering

RC 2016-17

Page : 1 Of 10

**EXAM YEAR:**November 2019

**SEAT NO** P.R. NO. ATTEMPTS ARE SEX NAME OF THE THEORY SESSIONAL TERM WORK **PRACTICAL** TOTAL PRO TOTAL ORAL 50 OR 25 25 OR 10 SEM CANDIDATE 125 OR 150 50 OR 25 **REMARKS** CD MAX. 100 725 25 MIN . 50 OR 60 ESTE 25 OR 10 40 290 R-VII 190404 201610698 1 M **AADIL HAMID** Design of Concrete Structures-III 42 10 52P 66 17 83P 19P **Environmental Engineering-II** 55 20 75P Estimation, Costing and Valuation Occupational Safety and Health Acts 60 18 78P 18P 55 14 69P 17P Disaster Management 21P Project 432 #7 **Passes** 190405 201610663 AGA SAIMA ISUF Design of Concrete Structures-III 47 11 58P 72 19 91P 18P **Environmental Engineering-II** 72 16 88P Estimation, Costing and Valuation 17 58 75P 18P Occupational Safety and Health Acts 48 10 58P 15P Structural Design of Foundations 22P Project 443 **Passes** 190406 201610669 1 |F AROLKAR SHREYA SHYAM 74P 13 Design of Concrete Structures-III 67 19P 19 86P **Environmental Engineering-II** 83 21 104F Estimation, Costing and Valuation 67 19 15P 86P Advances in Concrete Technology 15P 58 20 78P Structural Design of Foundations Project 23P 500 **Passes** 201610539 190407 BAKHALE TANVISHA RAJENDRA 1 Design of Concrete Structures-III 72 19 91P 18P 74 21 95P Environmental Engineering-II 59 19 78P Estimation, Costing and Valuation 81 18 99P 18P Finite Element Method 72P 20P Structural Design of Foundations 57 15 23P Project 514 #7 **Passes** 190408 BHANUSHALI KARAN RAJESH 201611229 M RESULT WITHHELD-(SEM.5 NOT PASSED) 16 12 28F Design of Concrete Structures-III 62 18 80P 18P **Environmental Engineering-II** 45P #5\$2 Estimation, Costing and Valuation 33#5\$2 12 49 Occupational Safety and Health Acts 18 67P 17P 17 71P 16P Disaster Management 54 Project 21P 190409 BHAVE MAYURESH BHALCHANDRA 45 10 55P Design of Concrete Structures-III 92P **Environmental Engineering-II** 73 19 18P Estimation, Costing and Valuation 62 14 76P Finite Element Method 64 16 80P 18P 56 16 72P 20P Structural Design of Foundations 21P Project 452 #7 **Passes** 201610709 190410 BHOYA PRADEEP PRAVIN Design of Concrete Structures-III 71P 15P 52 19 **Environmental Engineering-II** 73 14 87P Estimation, Costing and Valuation 19P 54 18 72P Occupational Safety and Health Acts 16 84P 17P **Disaster Management** 68 20P Project 407 Fails

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EXAM YEAR:November 2019

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX.	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190411	201704425	1	Α	R-VII	М	BIND AJOR	SHAVVIV	DDASA	۸D		DECLII T WI	THHELD-(SEM.	E NOT DASSI	ED)	
190411		'			IVI	BIND AJOK		28	12	T.	40F	I HUELD-(SEIMI)	O NOT PASSI	בט) 	
	Design of Co			-111								40D			
	Environment							50	17		67P	16P			
	Estimation ,							16	21		37F		450		
	Advances in							46	14		60P		15P		
	Structural De	esign of Fo	undatio	ns				50	15		65P		20P		
	Project												21P		
90412	201704427	1	Α		M	CHAVAN RA	VIDAS V	/ITHAL							
	Design of Co	ncrete Stru	uctures	-111				47	18		65P				
	Environment	al Enginee	ring-II					73	20		93P	19P			
	Estimation,	Costing an	d Valua	ation				45	21		66P				
	Advances in							57	18		75P		13P		
	Structural De							55	20		75P		21P		
	Project												22P		
	1 10,000													449	Passes
90413	201610676	1	Α		М	DA PIEDADE	- COSTA	MIGHE							
90413		'			IVI	DA FIEDADE				I	225				
	Design of Co			-111				19	13		32F	400			
	Environment	_						65	18		83P	18P			
	Estimation ,							30#5\$5	19		49P #5\$5				
	Occupationa	-	d Healt	th Act	S			56	20		76P		18P		
	Disaster Mar	nagement						57	21		78P		18P		
	Project												23P		
														395 #7 \$5	Fails
90414	201704420	1	Α		F	DABHOLKAR	R SHRUT	ΓΙΚΑ SA	DANAND						
	Design of Co	ncrete Stru	uctures	-111				47	18		65P				
	Environmental Engineering-II								21		89P	20P			
	Estimation , Costing and Valuation								23		84P				
		Occupational Safety and Health Acts									84P		20P		
	· ·	Structural Design of Foundations									84P		23P		
		esign of For	unuanu	)115				62	22		0.11		24P		
	Project												2-11	493	Passes
								·			T.				1 83363
90415	201610678	1	Α		M	DESSAI YES					_				
	Design of Co			-111				45	14		59P				
	Environment							64	17		81P	18P			
	Estimation,	Costing an	d Valua	ation			:	51	23		74P				
	Occupationa	l Safety an	d Healt	th Act	S			54	22		76P		17P		
	Disaster Mar	nagement						49	16		65P		17P		
	Project												23P		
														430 #7	Passes
90416	201610683	1	Α		М	D'SOUZA AS	SHWIN C	AETAN	0						
-	Design of Co	ncrete Stri		-     -				18	16		34F				
	Environment			111				79	19		98P	19P			
				ntio				60	19		79P	101			
	Estimation,							52	18		79P 70P		20P		-
	Advances in		ecnno	iogy				62	23				20P 22P		_
	Structural Dy	/namics						62	23		85P				
	Project												23P	450	
		1												450	Fails
	201610686	1	Α		F	FERNANDES	S GENE\	/IEVE D	OMINIQUE						
90417	Design of Co	oncrete Stru	uctures	-111				64	17		81P				
90417		al Enginee	ring-II					75	20		95P	19P			
90417	Environment			ation				76	21		97P				
90417	Environment Estimation,	Costing an	u value					70	22		94P		23P		
90417			u value					72	22				201		
90417	Estimation , Finite Eleme	nt Method		ns				72 55	23		78P		23P		
90417	Estimation,	nt Method		ons							78P				

Bachelor of Engineering (Civil)

College :-Government of Goa College of Engineering **EXAM YEAR:**November 2019 **SEAT NO** P.R. NO. ATTEMPTS ARE NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** 125 OR 150 **REMARKS** SEM CANDIDATE 50 OR 25 50 OR 25 725 100 50 OR 60 25 OR 10 25 OR 10 290 **ESTE** 40 R-VII 190418 201704422 Α |F FOL DESAI SIYA K 37\$3 15 52P \$3 Design of Concrete Structures-III 68 22 90P 20P Environmental Engineering-II 49 23 72P Estimation, Costing and Valuation 55 22 77P 20P Advances in Concrete Technology 72P 22P 50 22 Structural Dynamics 22P Project 447 \$3 **Passes** 190419 201704426 **GAD PRITI ZOIVONTA** Design of Concrete Structures-III 19 105P 71 21 92P 17P Environmental Engineering-II 70 23 93P Estimation, Costing and Valuation Advances in Concrete Technology 60 20 80P 18P 50 20 70P 21P Structural Design of Foundations 22P Project 518 Passes 190420 201610689 M GAONKAR ANIKET ANANT 64P Design of Concrete Structures-III 60 18 78P 18P **Environmental Engineering-II** 79 19 98P Estimation, Costing and Valuation 59 19 78P 17P Advances in Concrete Technology 65 20 85P 23P Structural Design of Foundations 18P Project 479 Passes 190421 201610694 **GAONKAR TEJASWEE PUNDALIK** 51 18 69P Design of Concrete Structures-III 69 20 89P 18P **Environmental Engineering-II** 76 18 94P Estimation, Costing and Valuation 59 14 73P 16P Advances in Concrete Technology 80P 15P 62 18 Structural Design of Foundations 22P Project 476 Passes 190422 201610922 GAONKER PARAG SHAMSUNDAR 19 90P Design of Concrete Structures-III 71 79 20 99P 18P **Environmental Engineering-II** 81P Estimation, Costing and Valuation 62 19 59 16 75P 16P Advances in Concrete Technology 17 77P 13P 60 Structural Design of Foundations 18P Project 487 **Passes** 190423 201610703 1 Α M GAUNKAR RAJENDRA P. 10 67P Design of Concrete Structures-III 57 17 Environmental Engineering-II 69 86P 18P 74 14 88P Estimation, Costing and Valuation 52 15 67P 17P Advances in Concrete Technology 47P #5 35#5 12 15P Structural Design of Foundations 18P Project 423 #10 **Passes** 190424 201610704 1 Α M GAUNS DESSAI NIKISH 40 52P Design of Concrete Structures-III 12 72 18 90P 18P Environmental Engineering-II 63 19 82P Estimation, Costing and Valuation 51 17 23P 68P Advances in Concrete Technology 19P 84P Disaster Management 69 15 23P Project 459 #7 **Passes** 

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
90425	201704424	1	Α	R-VII	F	GAWAS DIK	SHA K	RISHNA							
	Design of Co	ncrete Stri		2_	1	1		73	17		90P				
				5-111				74	21		95P	18P			
	Environmen			-4:				74	21		95P	101			
	Estimation,									-			200		
	Advances in							55	19		74P		20P		
	Structural D	esign of Fo	undatio	ons				52	20		72P		21P		
	Project												22P		_
														507	Passes
90426	201610923	1	Α		F	GAWAS RAI	KSHAT	4 RAGHL	JVIR						
	Design of Co	oncrete Stru	uctures	s-III				65	16		81P				
	Environmen	tal Enginee	ring-II					75	21		96P	18P			
	Estimation,	Costing and	d Valu	ation				70	17		87P				
	Occupationa				S			62	20		82P		19P		
	Structural D	-						63	12		75P		17P		
	Project												23P		
	. roject													498	Passes
00407	204040707	1	Δ.		F	LIALADNEK		CLIAND.	\ DATNAKAI	<u> </u>					. 45555
90427	201610707	1	Α		Г	HALARNEKI	ER RAN			۲	000				
	Design of Co			S-III				51	11		62P	105			-
	Environmen							67	18		85P	18P			
	Estimation ,							74	13		87P				
	Advances in	Concrete 7	Гесhnс	ology				50	15		65P		15P		
	Structural D	esign of Fo	undatio	ons				60	13		73P		23P		
	Project												23P		
														451	Passes
190428	201610716	1	Α		F	KAMBLI HIM	1ANGI J	AYARAN	1		RESULT WI	THHELD-(SEM.	NOT PASSI	ED)	
	Design of Co			2_				42	13		55P				
	Environmen			, ,,,				66	18		84P	17P			
				otion				71	20		91P	1,,,			
	Estimation,							40	11		51P		13P		
	Advances in							-					-		
	Structural D	esign of Fol	undatio	ons				47	17		64P		15P		
	Project												22P		
190429	201610719	1	Α		М	KARE ROUN	NAK DA	TTA							
	Design of Co	oncrete Stru	uctures	s-III				35\$5	16		51P \$5				
	Environmen	tal Enginee	ring-II					60	18		78P	19P			
	Estimation,	Costing and	d Valu	ation				60	13		73P				
	Occupationa	l Safety an	d Heal	th Act	s			57	19		76P		19P		
	Structural D	esign of Fo	undatio	ons				36\$4	12		48P \$4		13P		
	Project												23P		
														400 \$9	Passes
190430	201610720	1	Α		М	KARMARKA	R NIKH	II SUHA							
JU-TUU		<u>'</u>		5_111	141	I W II XIVII ZIXIVA		50	15		65P				
	Design of Co			<b>5-111</b>								18P			
	Environmen			- 1"				61	19		80P	107			
	Estimation ,		d Valu	ation				49			63P		_		
	Finite Eleme							57	10		67P		19P		
	Structural D	esign of Fo	undatio	ons				57	18		75P		23P		
	Project												23P		
														433	Passes
190431	201610722	1	Α		М	KARTHIK CI	HANDR	AN							
	Design of Co	ncrete Stru		S-		1		18	15		33F				
	Environmen							65	18		83P	19P			
	Estimation,			ation				58	14		72P				
	Occupationa				c			54	12		66P		19P		
	Occupations	-	u i leal	ıııı ACI	3			60	18		78P		18P		
	Discotor Ma	1240m05													
	Disaster Ma Project	nagement						00	10		701		20P		

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EXAM YEAR: November 2019

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARKS
190432	201704421	1	Α		F	KAVATHANK	KAR DIŁ	KSHA SIT	ARAM						
	Design of Co	oncrete Stru	uctures	S-III				68	17		85P				
	Environmen							70	21		91P	19P			
	Estimation,			ation				52	20		72P				
	Advances in							60	19		79P		20P		
	Structural D							52	20		72P		21P		
		esign of Fot	unuan	JI 15				02	20		721		23P		
	Project												231	482	Doone
			1.											402	Passes
90433	201610723	1	Α		F	KAWLEKAR	RUTVI								
	Design of Co	oncrete Stru	uctures	S-III				51	18		69P				
	Environmen	tal Enginee	ring-II					76	21		97P	19P			
	Estimation,	Costing and	d Valu	ation				70	23		93P				
	Occupationa	al Safety and	d Heal	th Act	S			72	23		95P		20P		
	Structural D	esign of Fou	undatio	ons				70	18		88P		20P		
	Project												23P		
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													524	Passes
00424	201610726	1	Λ		N 4	VELII EKAD	ADITY	A CATICL	J						
90434	201610726	1	Α		М	KEULEKAR	AUHY			T	075	T		T	
	Design of Co			S-III				71	16		87P				
	Environmen							68	18		86P	19P			
	Estimation,	Costing and	d Valu	ation				63	12		75P				
	Finite Eleme	ent Method						76	20		96P		23P		
	Structural D	esign of Fou	undatio	ons				62	17		79P		21P		
	Project												24P		
														510	Passes
90435	201611227	1	Α		М	KOTHAMBIK	'AD NE	HAL DEE	:DNK						
90433		'		<u> </u>	IVI	KOTTAWBIK	AK NE				FOD	1			_
	Design of Co			6-III				43	10		53P	_			
	Environmen							68	14		82P	17P			
	Estimation,							40	14		54P				
	Advances in	Concrete T	Techno	ology				55	15		70P		20P		
	Structural D	esign of Foເ	undatio	ons				35#5	11		46P #5		17P		
	Project												20P		
														379 #10	Passes
190436	201610740	1	Α		М	KUNKOLKAF	R SAIFI	SANTO	SH						
100-100		oporoto Stri		, III	101	ROTTROLIGI	COMILE	17	10		27F				
	Design of Co			5-111				64	17		81P	18P			
	Environmen											10P			
	Estimation,							60	13		73P				
	Occupationa	-	d Heal	th Act	S			51	17		68P		18P		
	Disaster Ma	nagement						53	21		74P		18P		
	Project												22P		
														399 #7	Fails
90437	201610745	1	Α		М	MALIK SHIV	PRASA	D RAJEN	IDRA						
	Design of Co	ncrete Stri		 \-			\	39#1	14		53P #1				
	Environmen			)-III				64	15		79P	20P			
				a4:a.a				65	16		81P	201			
	Estimation ,								-				400		
	Occupationa		d Heal	th Act	S			64	19		83P		19P		
	Disaster Ma	nagement						58	21	-	79P		19P		
	Project												23P		
														456 #7	Passes
90438	201610748	1	Α		F	MHAMAL AD	OITI ASH	HOK							
	Design of Co	ncrete Stru		 \-				60	11		71P				
	Environmen			, 111				60	18		78P	19P			_
				ot:					19		78P				
	Estimation,				_			59	1		-		100		
		i Fratatii an	a Uaal	^	_			70	21		91P		19P	1	
	Occupationa	-			5								-		_
	Occupational Structural Disproject	-			8			47	10		57P		18P		

RC 2016-17

**Bachelor of Engineering (Civil)** 

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX.	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARKS
190439	201610750	1	Α	R-VII	М	NAIK ABHIS	HEK SA	AN.IFFV							
100-100	Design of Co			, III	101	147 (117 7 (117)	, ILIX O	54	13		67P				
				5-111				60	16		76P	18P			
	Environmen											10P			
	Estimation ,							52	17		69P				
	Advances in							64	15		79P		16P		
	Structural D	esign of Fo	undatio	ons				46	11		57P		16P		
	Project												23P		
														421 #7	Passes
190440	201610592	1	Α		M	NAIK CHAIT	ANYA F	RAVINDR	Α						
	Design of Co	oncrete Stru	uctures	s-III				49	13		62P				
	Environmen	tal Enginee	ring-II					69	18		87P	18P			
	Estimation,	_		ation				60	19		79P				
	Advances in							50	16		66P		19P		
	Structural D			٠,				57	14		71P		19P		
	Project	coigir or r o	unan	J113									22P		
	Fioject													443 #7	Passes
400444	004704440		Δ.		B #	NIAUZ OLIOT	DELCCE	0455: :	A VA 4 A A 1						. 43353
190441	201704419	1	Α		М	NAIK CHOP	DEKAR				005				
	Design of Co			S-III				51	17		68P				
	Environmen							75	19		94P	19P			
	Estimation,	Costing and	d Valu	ation				77	22		99P				
	Occupationa	al Safety an	d Heal	th Act	S			60	18		78P		19P		
	Structural D	esign of Fo	undatio	ons				59	18		77P		24P		
	Project												24P		
														502	Passes
190442	201610753	1	Α		М	NAIK HRISH	IIKESH	PRAKAS	Н						
130442				. 111	IVI	TVAILCTIICIOI	IIICEOIT	51	13		64P				
	Design of Concrete Structures-III  Environmental Engineering-II										-	470			
								66	15		81P	17P			
	Estimation,							65	16		81P				
	Advances in		Techno	ology				55	14		69P		20P		
	Disaster Ma	nagement						54	14		68P		18P		
	Project												22P		
														440	Passes
190443	201704429	1	Α		М	NAIK KAPIL	RAMES	SH							
	Design of Co	oncrete Stru	uctures	S-III				51	16		67P				
	Environmen							82	21		103P	19P			
	Estimation,			ation				69	24		93P				
								71	20		91P		20P		
	Advances in		rechno	logy				54	23		77P		22P		
	Structural D	ynamics						54	23		1119				
	Project												23P	F45	
														515	Passes
190444	201610759	1	Α		М	NAIK ROHIT	PRAKA	ASH							
	Design of Co	oncrete Stru	uctures	s-III				40	12		52P				
	Environmen	tal Enginee	ring-II					57	17		74P	18P			
	Estimation,			ation				40	14		54P				
	Finite Eleme							55	12		67P		13P		
	Structural D		undatio	ons				37#3	15		52P #3		13P		
	Project	g O. 1 O.	au.ii										19P		
	. 10,000												1 -	362 #16	Passes
10011=	00101555				-	NIA 117 A =	NO:								. 43363
190445	201610763	1	Α		F	NAIK SHRU	NGI MC								
	Design of Co			s-III				62	21		83P				
	Environmen	tal Enginee	ring-II					89	20		109P	18P			
	Estimation,	Costing an	d Valu	ation				76	18		94P				
	Finite Eleme							61	25		86P		22P		
	Structural D	esign of Fo	undatio	ons				71	21		92P		23P		
		J						_					24P		
	Project														

CollegeGC	overnment of Goa	College of	Engine	ering		NAME OF THE							EXAM `	YEAR:Nove	ember 2019
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190446	201610957	1	Α		М	NAIK VIPUL	JEEVAI	٧							
	Design of Co	ncrete Stru	uctures	-III				35#3\$2	14		49P #3\$2				
	Environment							49	17		66P	17P			
	Estimation,			ation				36#4	19		55P #4				
	Finite Eleme							45	13		58P		13P		
	Structural De		undatio	ns				45	13		58P		13P		
	Project	Joigii Oi i Oi	arraatic	,,,,									19P		
	1 Tojoot													348 #7 \$2	Passes
	201010=0=								—						1 4000
90447	201610765	1	Α		М	NARVENKA	RAJ R					THHELD-(SEM.	6 NOT PASSE	ED)	
	Design of Co			i-III				36#4	11		47P #4				
	Environment							61	17		78P	18P			
	Estimation ,	Costing and	d Valua	ation				46	18		64P				
	Advances in	Concrete T	Γechno	logy				12	10		22F		18P		
	Structural De	esign of Fou	undatio	ns				38#2	13		51P #2		21P		
	Project												22P		
90448	201610702	1	Α		М	PATEL TAPA	N RAJ	ESHBH <i>A</i>	\I						
	Design of Co	ncrete Stru	ıctures	:-111				14	7		21F				
	Environment							74	19		93P	19P			
	Estimation,			ation				71	17		88P				
	Occupationa							62	16		78P		19P		
	Disaster Mar	-	u i icai	III ACI	•			60	15		75P		20P		
	Project	lagement							10		701		21P		
	Fioject												211	434	Fails
			T .			T									1 alls
90449	201610771	1	Α		F	PEREIRA NA	AOMI HA	AZEL							
	Design of Co	oncrete Stru	uctures	i-III				66	19		85P				
	Environmental Engineering-II								21		94P	19P			
	Estimation,	Costing and	d Valua	ation				68	22		90P				
	Finite Element Method								25		86P		22P		
	Structural De	esign of Fou	undatio	ns				72	22		94P		24P		
	Project												24P		
														538	Passes
90450	201610467	1	Α		F	RADETOLU	RINGA								
	Design of Co	ncrete Stru		:-111				44	13		57P				
	Environment							73	18		91P	18P			
	Estimation,			ation				51	18		69P				
	Occupationa							63	22		85P		19P		
	Structural Dy	-	u i icai	III ACI	•			61	24		85P		23P		
	-	/Harrics						01	27		001		24P		
	Project												241	471	Passes
					1									771	F 455E5
90451	201610773	1	Α		М	RANE ANISH	H MARU								
	Design of Co			-111				19	14		33F				
	Environment							80	20		100P	18P			
	Estimation ,	Costing and	d Valua	ation				44	19		63P				
	Advances in	Concrete T	Гесhno	logy				42	15		57P		19P		
	Structural De	esign of Fou	undatio	ns				35#5	13		48P #5		14P		
	Project												19P		
														371 #16	Fails
90452	201610775	1	Α		F	RANE HARS	HALI .IA	AISING							
· <del></del>	Design of Co	·					0/	28	16		44F				
								78	19		97P	18P			
	Environment	_		~4! - ·				73			97P	101			
	Estimation ,		u valua	สเเดท				73 78	18		-		240		
		Finite Element Method									95P		21P		
		Structural Dynamics							23		71P		23P		
	Project												25P		
														485	Fails

SEAT NO	P.R. NO.	ATTEMPTS		PRO SEM	SEX	NAME OF THE CANDIDATE	MAX .	THEORY 100	SESSIONAL 25	TERM WORK	TOTAL 125 OR 150	PRACTICAL 50 OR 25	ORAL 50 OR 25	TOTAL 725	REMARK
			CD	ESTE R-VII		CANDIDATE	MIN .	40	23	25	50 OR 60	25 OR 10	25 OR 10	290	KEWAKK
90453	201610682	1	Α		F	RAUT HARS	HALI VI	SHWAS							
	Design of Co	oncrete Str	uctures	s-III				43	18		61P				
	Environmen	tal Enginee	ring-II					63	17		80P	18P			
	Estimation,	Costing an	d Valu	ation				62	21		83P				
	Finite Eleme	nt Method						66	14		80P		16P		
	Disaster Ma	nagement						60	20		80P		17P		
	Project												22P		
	<u> </u>												_	457	Passes
90454	201610468	1	Α		М	SANKALP S	ATYAW	AN PALK	KAR		RESULT WI	THHELD-(SEM.	6 NOT PASSI	ED)	
	Design of Co	oncrete Str	uctures	s-III				12	13		25F				
	Environmen	tal Enginee	ring-II					39#1	18		57P #1	17P			
	Estimation,	Costing an	d Valu	ation				41	15		56P				
	Advances in							10	10		20F		13P		
	Disaster Ma			37				42	10		52P		17P		
	Project	nagomoni											19P		
190455	201610777	1	Α		F	SAWANT DI	/V / NIK	\	\K						
190455		·			Г	SAVVAINT DI	VIAINI				720				
	Design of Co			S-111				60	13		73P	400			
	Environmen							74	20		94P	18P	-		-
	Estimation ,							55	17		72P				
	Advances in							60	16		76P		13P		
	Structural D	esign of Fo	undati	ons				35\$5	14		49P \$5		13P		
	Project												23P		
														431 \$5	Passes
190456	201610780	1	Α		М	SAYED RAA	SIQ MC	HAMME	D						
	Design of Co	oncrete Stru	uctures	s-III				36\$4	16		52P \$4				
	Environmen							67	18		85P	19P			
	Estimation,			ation				49	18		67P				
	Finite Eleme		<b>u</b> 1 0.10.					76	12		88P		18P		
	Structural D							41	23		64P		23P		
	Project	yriairiioo									1		23P		
	1 Toject												1-2.	439 \$4	Passes
190457	201610781	1	Α		М	SHETGAON	KAR SA	HIL SAN	IDEEP						
	Design of Co	ncrete Stri		s-III	1			40	10		50P				
	Environmen			J 111				45	17		62P	18P			
	Estimation,			ation				51	14		65P				
								33	13		46F		18P		
	Advances in							52	12		64P		15P		
	Structural D	esign of Fo	undati	ons				32	12		041		22P		
	Project												ZZP	360	Fails
400450	004040704		Ι.			OUETVE DD	A TUZOL	IA DAND	LIDANO						raiis
190458	201610784	1 200	A		F	SHETYE PR	AIINSF				55D				
	Design of Co			S-III				45	10		55P				
	Environmen							75	19		94P	19P			
	Estimation,							71	19		90P				
	Occupationa				S			55	21		76P		20P		
	Structural D	esign of Fo	undati	ons				61	15		76P		14P		
	Project												23P	407	
	-		1 -			12								467	Passes
190459	201610700	1	Α		M	SINGH UDBI	HAV BL				10=				
	Design of Co			s-III				14	5		19F				
	Environmen							63	12		75P	14P			
	Estimation,	Costing an	d Valu	ation				46	15		61P				
	Occupationa	al Safety an	d Hea	Ith Act	S			60	16		76P		15P		
								60	13		73P		15P		
	Disaster Ma	nagement						60	13		701		101		
		nagement						60	13		701		23P		

	overnment of Goa	- Conlege of										EXAM YEAR:Novem				
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK	
190460	201611710	1	Α		F	SIPONGCHII	LA CHA	NG								
	Design of Co	ncrete Stru	ıctures	-111				45	18		63P				+	
	Environmenta							63	21		84P	18P			+	
	Estimation, C			ation				83	22		105P				+	
	Occupational							52	22		74P		19P		-	
	-	-	и пеан	n Act	5			50	24				1			
	Structural Dy	namics						50	24		74P		24P		-	
	Project												25P			
														486	Passes	
190461	201610791	1	Α		М	TALPI YASH	RAJ KH	IUSHALI								
	Design of Co	ncrete Stru	ictures	-111				35#2\$3	15		50P #2\$3					
	Environmenta							60	16		76P	19P				
	Estimation, C	_		ation				34#5\$1	17		51P #5\$1					
	Finite Elemen							45	14		59P		16P		+	
	Structural De		ındətin	ne				41	17		58P		20P		+	
		sign of 1 oc	ilidalio	113									22P		_	
	Project													371 #7 \$4	Passes	
															rasses	
190462	201610811	1	Α		М	TARKAR SW	/APNIL	VITHOBA	4		RESULT WI	THHELD-(SEM.5	NOT PASSE	ED)		
	Design of Co	ncrete Stru	ıctures	-III				13	15		28F					
	Environmenta	al Engineer	ring-II					58	17		75P	19P				
	Estimation, C	Costing and	d Valua	ation				45	15		60P					
	Advances in 0	Concrete T	echno	logy				50	10		60P		19P			
	Disaster Man							54	13		67P		17P			
	Project												18P			
190463	201610814	1	Α		М	VAIGANKAR	CLIDA	I CITADA	M							
190403		1			IVI	VAIGAINNAN	SURAL	58			700					
	Design of Concrete Structures-III								14		72P					
	Environmenta							60	19		79P	19P				
	Estimation, C							42	15		57P					
	Occupational	Safety and	d Healt	h Acts	3			61	12		73P		18P			
	Structural De	sign of Fou	undatio	ns				54	13		67P		15P			
	Project												21P			
														421	Passes	
190464	201610816	1	Α		F	VAZ ANCILA	F				RESULT WI	THHELD-(SEM.5	NOT PASSE	-D)		
100-10-1	Design of Co	noroto Stru			•	V/12/11101E/1		54	15		69P	THILLD (OLIVI.C	THOT TAGGE			
				-111								10D				
	Environmenta	al Engineer	ring-II					61	21		82P	19P				
	Estimation, C	al Engineer Costing and	ring-II					61 72	21 22		82P 94P	19P				
	Estimation , C	al Engineer Costing and nt Method	ring-II d Valua	ation				61 72 55	21 22 16		82P 94P 71P	19P	16P			
	Estimation, C	al Engineer Costing and nt Method	ring-II d Valua	ation				61 72	21 22		82P 94P	19P	20P			
	Estimation , C	al Engineer Costing and nt Method	ring-II d Valua	ation				61 72 55	21 22 16		82P 94P 71P	19P				
190465	Estimation , C Finite Elemen Structural De	al Engineer Costing and nt Method	ring-II d Valua	ation	M	VELIP SAIES	SH KUS	61 72 55 50	21 22 16		82P 94P 71P	19P	20P			
190465	Estimation , C Finite Elemen Structural De Project 201704423	al Engineer Costing and nt Method sign of Fou 1	ring-II d Valua undatio	ation ns	M	VELIP SAIES	SH KUS	61 72 55 50	21 22 16		82P 94P 71P	19P	20P			
190465	Estimation , C Finite Elemen Structural De Project 201704423 Design of Con	al Engineer Costing and It Method sign of Fou 1 ncrete Stru	ring-II d Valua undatio A uctures	ation ns	M	VELIP SAIES	SH KUS	61 72 55 50	21 22 16 16		82P 94P 71P 66P	19P	20P			
190465	Estimation , C Finite Elemen Structural De Project 201704423 Design of Con Environmenta	al Engineer Costing and It Method Sign of Fou  1 Increte Stru al Engineer	ring-II d Valua undatio A uctures ring-II	ns -III	M	VELIP SAIES	SH KUS	61 72 55 50 T	21 22 16 16		82P 94P 71P 66P		20P			
190465	Estimation , C Finite Elemer Structural De Project 201704423 Design of Cor Environmenta Estimation , C	al Engineer Costing and It Method sign of Fou  I ncrete Stru al Engineer Costing and	ring-II d Valua undatio A uctures ring-II d Valua	ns -III		VELIP SAIES	SH KUS	61 72 55 50 T 51 70 66	21 22 16 16 16 21 20		82P 94P 71P 66P 67P 91P 86P		20P 23P			
190465	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Col Environmenta Estimation , C Occupational	al Engineer Costing and Int Method sign of Fou  1 Increte Stru al Engineer Costing and Safety and	ring-II d Valua undatio A uctures ring-II d Valua d Healt	ns -III ation		VELIP SAIES	SH KUS	61 72 55 50 T 51 70 66 53	21 22 16 16 16 21 20 20		82P 94P 71P 66P 67P 91P 86P 73P		20P 23P			
190465	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des	al Engineer Costing and Int Method sign of Fou  1 Increte Stru al Engineer Costing and Safety and	ring-II d Valua undatio A uctures ring-II d Valua d Healt	ns -III ation		VELIP SAIES	SH KUS	61 72 55 50 T 51 70 66	21 22 16 16 16 21 20		82P 94P 71P 66P 67P 91P 86P		20P 23P 18P 20P			
90465	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Col Environmenta Estimation , C Occupational	al Engineer Costing and Int Method sign of Fou  1 Increte Stru al Engineer Costing and Safety and	ring-II d Valua undatio A uctures ring-II d Valua d Healt	ns -III ation		VELIP SAIES	SH KUS	61 72 55 50 T 51 70 66 53	21 22 16 16 16 21 20 20		82P 94P 71P 66P 67P 91P 86P 73P		20P 23P	AFE	Person	
	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des	al Engineer Costing and Int Method sign of Fou  1 Increte Stru al Engineer Costing and Safety and	ring-II d Valua undatio A uctures ring-II d Valua d Healt	ns -III ation		VELIP SAIES		61 72 55 50 T 51 70 66 53	21 22 16 16 16 21 20 20		82P 94P 71P 66P 67P 91P 86P 73P		20P 23P 18P 20P	455	Passes	
	Estimation , C Finite Elemen Structural Deservation Project 201704423 Design of Content Environmental Estimation , C Occupational Structural Deservation Project 201611709	al Engineer Costing and It Method sign of Found Increte Struct al Engineer Costing and Safety and sign of Found I	ring-II d Valua undatio  A uctures ring-II d Valua d Healt undatio	ns -III ation h Acts	3			61 72 55 50 T 51 70 66 53 45	21 22 16 16 16 21 20 20 14		82P 94P 71P 66P 67P 91P 86P 73P 59P		20P 23P 18P 20P	455	Passes	
	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des Project  201611709 Design of Con	al Engineer Costing and It Method sign of Found Increte Struct al Engineer Costing and Safety and sign of Found I	A valuad valuad A valuad valuad valuad valuad valuad valuad A valuad val	ns -III ation h Acts	3			61 72 55 50 T 51 70 66 53 45	21 22 16 16 16 21 20 20 14		82P 94P 71P 66P 67P 91P 86P 73P 59P	18P	20P 23P 18P 20P	455	Passes	
	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des Project  201611709 Design of Con Environmenta	al Engineer Costing and It Method sign of Found It Method sign of Found It Engineer Costing and Safety and sign of Found It morete Strue It morete Strue It morete Strue It morete Strue It engineer	A uctures d'Healt undation A l'Aluad Healt undation A l'actures ring-II d'Aluad Healt undation A l'actures ring-II	ation  ns  -III  ation th Acts ns	3			61 72 55 50 T 51 70 66 53 45	21 22 16 16 16 21 20 20 14		82P 94P 71P 66P 67P 91P 86P 73P 59P 61P 88P		20P 23P 18P 20P	455	Passes	
	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des Project  201611709 Design of Con Environmenta Estimation , C	al Engineer Costing and It Method sign of Found It Method sign of Found It Engineer Costing and Safety and sign of Found It Engineer Costing and Costing and It Engineer Costing and	A valuad Valuad Valuad Valuad Valuad Healt undation A uctures ring-II d Valuad	ation  ns  -III  ation h Acts ns	F			61 72 55 50 T 51 70 66 53 45 46 68 67	21 22 16 16 16 21 20 20 14		82P 94P 71P 66P 67P 91P 86P 73P 59P 61P 88P 87P	18P	20P 23P 18P 20P 23P	455	Passes	
	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des Project  201611709 Design of Con Environmenta Estimation , C Occupational	al Engineer Costing and It Method sign of Found It Method sign of Found al Engineer Costing and Safety and It morete Strue It morete Strue Safety and Safety and Safety and	A valuad Valuad Valuad Valuad Valuad Healt undation A uctures ring-II d Valuad	ation  ns  -III  ation h Acts ns	F			61 72 55 50 T 51 70 66 53 45 46 68 67 61	21 22 16 16 16 21 20 20 14 15 20 20 19		82P 94P 71P 66P 67P 91P 86P 73P 59P 61P 88P 87P 80P	18P	20P 23P 18P 20P 23P	455	Passes	
190465	Estimation , C Finite Elemen Structural Des Project 201704423 Design of Con Environmenta Estimation , C Occupational Structural Des Project  201611709 Design of Con Environmenta Estimation , C	al Engineer Costing and It Method sign of Found It Method sign of Found al Engineer Costing and Safety and It morete Strue It morete Strue Safety and Safety and Safety and	A valuad Valuad Valuad Valuad Valuad Healt undation A uctures ring-II d Valuad	ation  ns  -III  ation h Acts ns	F			61 72 55 50 T 51 70 66 53 45 46 68 67	21 22 16 16 16 21 20 20 14		82P 94P 71P 66P 67P 91P 86P 73P 59P 61P 88P 87P	18P	20P 23P 18P 20P 23P	455	Passes	

## GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page: 10 Of 10

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Civil)

RC 2016-17

College :-Government of Goa College of Engineering **EXAM YEAR:**November 2019 **SEAT NO** P.R. NO. ATTEMPTS ARE SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL CANDIDATE 50 OR 25 25 OR 10 50 OR 25 25 OR 10 725 290 REMARKS SEM MAX. 100 25 125 OR 150 ESTE MIN. 40 50 OR 60 R-VII YESHI KEVAL DASHARATH 190467 M 201704428 Α Design of Concrete Structures-III 61P 69 21 90P 18P **Environmental Engineering-II** 71 16 87P Estimation, Costing and Valuation 56 17 73P 19P Occupational Safety and Health Acts 41 13 54P 15P Structural Design of Foundations 22P Project 439 **Passes** 190468 201610817 1 F YESODHARAN YEMUNA 15 55P Design of Concrete Structures-III 64 17 81P 17P Environmental Engineering-II 53 17 70P Estimation, Costing and Valuation 59 11 70P 15P Finite Element Method 46 23 69P 22P Structural Dynamics

Project

22P

421

Passes

Read by Checked by Declared On Assistant Registrar-E(Prof) Assistant Registrar Exam Controller of Examinations