SEAT No PR No GENDER Attempts PAPER DESCRIPTION	THEORY	SESSIONA	L TERM WORK	TOTAL	PI	RACTICAL	ORAL	TOTAL	REM	IARKS
1 201610698 M 1	AADIL HAMID	40	ellecontribute occurrence contribute contrib	50 D	***************************************	MEDICECTOCOCCOCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCO			***************************************	******************************
tructural Analysis - II resign of Concrete Structures - I	40 61	13 13		53 P 74 P			11 P			
esign of Steel Structures - I	40	14.		54 P						
Seotechnical Engineering - I	27	10		37 F		10 P				
ransportation Engineering - I	58	16		74 P		14 P				
Suilding Drawing - II	27	17	16	60 F			***************************************			***************************************
2 201610663 F 1	AGA SAIMA ISUF	•	000 TO COMPANIE DE		претопроводительного	Marcalance and a second control of the secon	MACONICARIO CONTRACTO CONT	387	Managaranaeanaeanaeanaeanaeanaeanaeanaeanaean	F
tructural Analysis - II	64	21	***************************************	85 P		***************************************	19 P	NOTICE OF THE PROPERTY OF THE	1002A-0013-20048-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	**************
Design of Concrete Structures - I	56	13		69 P						
esign of Steel Structures - I	35	\$5 15		50 P	\$5					
Seotechnical Engineering - I	35	\$5 15		50 P	\$5	16 P				
ransportation Engineering - I	59	15	47	74 P	Φ.=	17 P				
Building Drawing - II	35	\$5 18	17	70 P	\$5	***************************************	,	4.50	0.4.5	
3 201610669 F 1	AROLKAR SHREYA SI	HYAM		***************************************	***************************************	***************************************	100000000000000000000000000000000000000	450	\$15	Р
Structural Analysis - II	40	16		56 P	***************************************		20 P		***************************************	
Design of Concrete Structures - I	55	14		69 P						
Design of Steel Structures - I	59	15		74 P						
Seotechnical Engineering - I	45	14		59 P		18 P				
ransportation Engineering - I Building Drawing - II	56 41	17 19	18	73 P 78 P		18 P				
fulluling Drawling - II	- 41			70 F		***************************************	***************************************	465	***************************************	P
4 201610539 F 1	BAKHALE TANVISHA	RAJENDRA	***************************************	-	100000000000000000000000000000000000000		page and a second a	+U3 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۲
Structural Analysis - II	63	22	***************************************	85 P	***************************************	***************************************	22 P	***************************************	***************************************	
Design of Concrete Structures - I	51	12		63 P						
Design of Steel Structures - I	56	22		78 P						
Geotechnical Engineering - I	48	16		64 P		15 P				
ransportation Engineering - I Building Drawing - II	52 45	16 21	22	68 P 88 P		16 P				
January Drawing 11					••••••	***************************************	***************************************	499	*******************************	P
5 201611229 M 1	BHANUSHALI KARAN	RAJESH	***************************************			100000000000000000000000000000000000000	***************************************		***************************************	
Structural Analysis - II	38	\$2 13		51 P	\$2	***************************************	14 P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
Design of Concrete Structures - I	43	10		53 P						
Design of Steel Structures - I	19	18 10		37 F		10 D				
Geotechnical Engineering - I Fransportation Engineering - I	16 31	14		26 F 45 F		12 P 14 P				
Building Drawing - II	24	16	16	56 F	-					
								308	\$2	F
6 201610671 M 1 Structural Analysis - II	BHAVE MAYURESH B 31	HALCHANI 10	DRA	41 F	***************************************	***************************************	18 P	va.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.	***************************************	
Design of Concrete Structures - I	52	12		64 P			10 P			
Design of Steel Structures - I	35	\$5 14		49 P	\$5					
Geotechnical Engineering - I	35	\$5 10		45 P	\$5	15 P				
Transportation Engineering - I	55	11		66 P	, -	17 P				
Building Drawing - II	46	17 ·	17	80 P			***************************************			
7 004040700 M	DUOVA DDADEED DD	A \ /				Reserves		395	\$10	F
7 201610709 M 1. Structural Analysis - II	BHOYA PRADEEP PR 35	\$5 13		48 P	\$5		12 P	NORTH THE PROPERTY OF THE PROP	100010000000000000000000000000000000000	***************************************
Design of Concrete Structures - I	61	13		74 P	ΨΟ		121			
Design of Steel Structures - I	35	\$5 13		48 P	\$5					
Geotechnical Engineering - I	35	\$5 10		45 P	\$5	11 P				
Transportation Engineering - I	66	15		81 P		14 P				
Building Drawing - II	38	\$2 19	16	73 P	\$2			PALAGOGOGOGO AND CONTROL OF CONTR		
8 201704425 M 1	BIND AJOR SHYAMAF	DDASAD		***************************************	***************************************		PROFESSOR (1997)	406	\$17	Р
Structural Analysis - II	46	14	***************************************	60 P	***************************************		14 P	***************************************		
Design of Concrete Structures - I	46	12		58 P						
Design of Steel Structures - I	19	20		39 F						
Geotechnical Engineering - I	10	14		24 F		10 P				
Transportation Engineering - I Building Drawing - II	31 50	14 19	21	45 F 90 P		12 P				
Sanding Diawning II			•		***************************************	***************************************	***************************************	352	***************************************	F
9 201610673 M 1	BORKAR PANKAJ PR	EMANAND			***************************************		***************************************		***************************************	
Structural Analysis - II	19	13		32 F			11 P			
Design of Concrete Structures - I	0	15		15 A						
Design of Steel Structures - I	13 24	15 · 14		28 F 38 F		10 P				
Geotechnical Engineering - I Transportation Engineering - I	48	13		30 F 61 P		10 P				
Building Drawing - II	27	18	13	58 F	***************************************	***************************************		***************************************	***************************************	
			***************************************		***************************************	***************************************	***************************************	264	***************************************	F
	CHAVAN RAVIDAS VI	******************			***************************************	·····	4.4.5	***************************************	***************************************	
10 201704427 M 1	62	17		79 P 67 P			11 P			
Structural Analysis - II		17								
Structural Analysis - II Design of Concrete Structures - I	50	17 18								
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I		17 18 \$5 14		50 F 49 P	\$5	13 P				
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	50 32 35 56	18 \$5 14 15		50 F 49 P 71 P		13 P 18 P				
10 201704427 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II	50 32 35	18 \$5 14	22	50 F 49 P	\$5 \$5		waaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	***************************************	************************************	***************************************



Course: RC 2016-17

COLLEGE: GOA COLLEGE OF I						•			
SEAT No PR No GENDER Attempts PAPER DESCRIPTION		/ 05000	NAL TERMANA	ODK TOTAL	DDAOTICAL	0.5.11			
11 201610676 M 1	THEORY DA PIEDADE COSTA			ORK TOTAL	PRACTICAL	ORAL	TOTAL	REM	1ARKS
Structural Analysis - II	21	15	FUNSU	26 5			***************************************	***************************************	
Design of Concrete Structures - I		#8 16		36 F		18 P			
Design of Steel Structures - I	19	15		48 P #8					
Geotechnical Engineering - I	40	17		34 F	40 D				
Transportation Engineering - I		16		57 P	19 P				
Building Drawing - II	40 43	16	17	56 P 76 P	18 P				
Building Brawing - II	40	10	1 /	70 P					
12 201704420 F 1	DABOLKAR SHRUT	IKA SADAN	AND				362 #	10	F
Structural Analysis - II	56	21		77 P		18 P	······································	***************************************	
Design of Concrete Structures - I	70	17		87 P					
Design of Steel Structures - I	63	23		86 P					
Geotechnical Engineering - I	44	15		59 P	16 P				
Transportation Engineering - I	76	21		97 P	21 P				
Building Drawing - II	44	20	24	88 P		,	***************************************		***************************************
10 20101121C F 1	DECALBAALIIAA		***************************************				549		Р
13 201611246 F 1 Structural Analysis - II	DESAI MAHIMA	10		50 D		40.5		***************************************	
Design of Concrete Structures - I	42 25	10		52 P		19 P			
Design of Steel Structures - I	18	8		33 F 26 F					
Geotechnical Engineering - I	35	\$5 10		20 F 45 P	\$5 12 P				
Transportation Engineering - I	41	10		51 P	18 P				
Building Drawing - II	35	\$5 15	9	59 P	\$5				
		<b>40</b> .0			<u> </u>	***************************************	215	¢10	Г
14 201610678 M 1	DESSAI YESHJEET	YESHWAN'	Τ			***************************************	315	\$10	F
Structural Analysis - II	45	15	•	60 P		22 P		***************************************	***************************************
Design of Concrete Structures - I	46	16		62 P					
Design of Steel Structures - I	45	20		65 P					
Geotechnical Engineering - I	51	12		63 P	18 P				
Transportation Engineering - I	54	13		67 P	17 P				
Building Drawing - II	39	\$1 14	19	72 P	\$1	***************************************	***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
							446	\$1	Р
15 201610683 M 1	D'SOUZA ASHWIN C		***************************************		***************************************				
Structural Analysis - II	36	\$4 10		46 P	\$4	23 P			
Design of Concrete Structures - I	67	9		76 P	0.7				
Design of Steel Structures - I	35	\$5 11 \$5 14		46 P	\$5				
Geotechnical Engineering - I Transportation Engineering - I	35 33	\$5 14 10		49 P 43 F	\$5 21 P				
Building Drawing - II	35	16	19	70 F	14 F				
		***************************************	***************************************	-	***************************************		388	\$14	F
16 201610686 F 1	FERNANDES GENE	VIEVE DOM	INIQUE			***************************************		Ψ17	
Structural Analysis - II	88	25	***************************************	113 P		23 P			
Design of Concrete Structures - I	63	23		86 P					
Design of Steel Structures - I	57	14		71 P					
Geotechnical Engineering - I	55	18		73 P	22 P				
Transportation Engineering - I	62	17		79 P	21 P				
Building Drawing - II	51	21	20	92 P			***************************************		******************
004704400 =		***************************************		***************************************		***************************************	580		Р
17 201704422 F 1 Structural Analysis - II	FOL DESAI SIYA K	20	***************************************	90 D	***************************************	20. D	***************************************		***************************************
Design of Concrete Structures - I	60 67	20 20		80 P 87 P		20 P			
Design of Steel Structures - I	52	20		72 P					
Geotechnical Engineering - I	35	\$5 12		47 P	\$5 11 P				
Transportation Engineering - I	59	19		78 P	23 P				
Building Drawing - II	39	\$1 16	23	78 P	\$1				
					,		496	\$6	Р
18 201704426 F 1	GAD PRITI ZOIVON	***************************************	***************************************			,			***************************************
Structural Analysis - II	60	23		83 P	000000000000000000000000000000000000000	20 P		***************************************	
Design of Concrete Structures - I	62	22		84 P					
Design of Steel Structures - I	62	22		84 P	46 =				
Geotechnical Engineering - I	68	15		83 P	19 P				
Transportation Engineering - I Building Drawing - II	68 36	19 \$4 17	23	87 P 76 P	23 P \$4				
Danang Drawing - II	30	ΨΤ 17	20	10 F	Ψ-	***************************************	EEO	<b>C</b> A	Р
19 201610689 M 1	GAONKAR ANIKET	ANANT			,		559	\$4	٢
Structural Analysis - II	44	15		59 P		20 P		***************************************	*****************
Design of Concrete Structures - I	58	22		80 P					
Design of Steel Structures - I	30	16		46 F					
Geotechnical Engineering - I	45	14		59 P	10 P				
Transportation Engineering - I	73	20 \$1 18	1 E	93 P	23 P				
Building Drawing - II	. 39	\$1 18	15	72 P	\$1				_
20 201610694 F 1	GAONKAR TEJASW	EE DI INIDA	l IK				462	\$1	F
Structural Analysis - II	GAONKAR TEJASVV	13	LIN	73 P	***************************************	19 P		***************************************	
Design of Concrete Structures - I	65	15		80 P		101			
Design of Steel Structures - I	46	14		60 P					
Geotechnical Engineering - I	35	\$5 12		47 P	\$5 10 P				
Transportation Engineering - I	53	16		69 P	19 P				
Building Drawing - II	35	\$5 17	17	69 P	\$5	***************************************	000000000000000000000000000000000000000	***************************************	******************
,							446	\$10	Р
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				***************************************	***************************************	***************************************			

PAPER DESCRIPTION 21 201610922 M 1	NAME OF CANDIDATE THEORY GAONKER PARAG SH	***************************************	AL TERM WO	RK TOTAL	F	PRACTICAL	ORAL	TOTAL	REM	ARKS
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	01 D	**************	***************************************		***************************************		***************************************
Structural Analysis - II	68	13		81 P			20 P			
Design of Concrete Structures - I	56	16		72 P						
Design of Steel Structures - I	42	17		59 P						
Geotechnical Engineering - I	35	\$5 16		51 P	\$5	12 P				
ransportation Engineering - I	74	15		89 P		19 P				
Building Drawing - II	41	1.3	20	74 P				***************************************		
22 201610703 M 1	GAUNKAR RAJENDRA	\ D		***************************************		***************************************	***************************************	477	\$5	Р
Structural Analysis - II	58	10		68 P	~~~~	***************************************	22 P	***************************************	***************************************	***************************************
Design of Concrete Structures - I	63	13		76 P						
Design of Steel Structures - I	44	14		58 P						
Geotechnical Engineering - I	35 #5	16		51 P #5		14 P				
ransportation Engineering - I	45	10		55 P		14 P				
Building Drawing - II	39 #1	16	19	74 P #1						
	•	,						432 #1	0	Р
23 201610704 M 1	GAUNS DESSAI NIKIS	CONTRACTOR		EE D	0.4		00.0	***************************************	***************************************	
Structural Analysis - II	39	\$1 16		55 P	\$1		23 P			
Design of Concrete Structures - I	65	14		79 P						
Design of Steel Structures - I	48	14		62 P						
Geotechnical Engineering - I	35	\$5 14		49 P	\$5	16 P				
Fransportation Engineering - I	62	12		74 P		13 P				
Building Drawing - II	49	17	18	84 P	***************************************	***************************************		***************************************	INCOME CONTRACTOR OF THE PROPERTY OF THE PROPE	
04 204704404 F : 4		LINIA			**************			455	\$6	Р
24 201704424 F 1	GAWAS DIKSHA KRIS		*************************************	77.5	***************************************	***************************************	40.5	***************************************		***************************************
Structural Analysis - II	56	21		77 P			16 P			
Design of Concrete Structures - I	57	20		77 P						
Design of Steel Structures - I	48	19		67 P						
Geotechnical Engineering - I	58	12		70 P		16 P				
Transportation Engineering - I	59	17		76 P		18 P				
Building Drawing - II	36	\$4 17	23	76 P	\$4	***************************************	***************************************	***************************************		***************************************
								493	\$4	Р
25 201610923 F 1	GAWAS RAKSHATA R		nac a conservo con control con con con contravamento con conse							
Structural Analysis - II	46	14		60 P			18 P			
Design of Concrete Structures - I	50	12		62 P						
Design of Steel Structures - I	35	\$5 22		57 P	\$5					
Geotechnical Engineering - I	42	14		56 P		14 P				
Transportation Engineering - I	52	15		67 P		20 P				
Building Drawing - II	35	\$5 14	22	71 P	\$5	20.				
		••••••••••••				,		425	\$10	Р
26 201610707 F 1	HALARNEKER RAKSH		ΓΝΑΚΑR	***************************************						
Structural Analysis - II	41	15		56 P			16 P			
Design of Concrete Structures - I	46	17		63 P						
Design of Steel Structures - I	44	16		60 P						
Geotechnical Engineering - I	35	\$5 12		47 P	\$5	12 P				
Transportation Engineering - I	52	12		64 P	ΨΟ	14 P				
Building Drawing - II	31	18	18	67 F		141				
		,		,	,			399	\$5	F
27 201610716 F 1	KAMBLI HIMANGI JAY	'ARAM	***************************************	***************************************		***************************************	***************************************	***************************************	***************************************	
Structural Analysis - II	54	16		70 P			19 P			
Design of Concrete Structures - I	73	10		83 P						
Design of Steel Structures - I	35	\$5 12		47 P	\$5					
Geotechnical Engineering - I	25	10		35 F	ΨΟ	10 P				
Transportation Engineering - I	43	13		56 P		14 P				
Building Drawing - II	42	16	19	77 P		141				
		00000000000000000000000000000000000000		***************************************	······································			411	\$5	F
28 201610719 M 1	KARE ROUNAK DATT				*************			***************************************		
Structural Analysis - II	51	14		65 P			19 P			
Design of Concrete Structures - I	38	\$2 16		54 P	\$2					
Design of Steel Structures - I	20	17		37 F						
Geotechnical Engineering - I	16	10		26 F		12 P				
Transportation Engineering - I	35	\$5 14		49 P	\$5	13 P				
Building Drawing - II	30	19	13	62 P	*******************					
29 201610720 M 1	KARMARKAR NIKHIL	SIINS		***************************************	***************************************		***************************************	337	\$7	F
29 201610720 M 1 Structural Analysis - II	KARMARKAR NIKHIL 44	19		63 P			14 P	***************************************	***************************************	
Design of Concrete Structures - I	55	17		72 P		·				
Design of Concrete Structures - I  Design of Steel Structures - I	35	\$5 16		51 P	\$5					
	43	14		57 P	Ψ.Ο	12 P				
Geotechnical Engineering - I				83 P		12 P 24 P				
Transportation Engineering - I Building Drawing - II	65 43	18 16	22	83 P 81 P		24 P				
Danding Drawing - II					****		***************************************	457	\$5	Р
30 201610722 M 1	KARTHIK CHANDRAN	J		***************************************		,	***************************************	701	ΨΟ	
Structural Analysis - II	40	15	***************************************	55 P		<del></del>	10 P		***************************************	
Design of Concrete Structures - I	28	13		41 F						
Design of Steel Structures - I	35	\$5 13		48 P	\$5					
	43	12		46 P 55 P	ΨΟ	12 P				
Geotechnical Engineering - I				55 P 52 P	\$4	12 P				
Transportation Engineering - I Building Drawing - II	36 29	\$4 16 14	21	52 P 64 P	Φ4	10 F				
DIMORDO DISWIDO - II	29	14	Z I	U4 F		***************************************			***************************	
Dallaring Drawning II	,							353	\$9	F

SEAT No PRNo GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SE	AOI22	AL TERM WORK	TOTAL		PRACTICAL	ODAL	TOTAL	DEM	
31 201509316 M 1	KASTHURI RIJIL		-00101	AL ILKW WORK	IOIAL		PRACTICAL	ORAL	TOTAL	REIV	IARKS
Structural Analysis - II	32	*****************	10		42 F	***********	***************************************	A	~~~~~	***************************************	************
Design of Concrete Structures - I	39		. 0		39 F						
Design of Steel Structures - I	0		13		13 F						
Geotechnical Engineering - I	35		10		45 P	\$5	A				
ransportation Engineering - I	41	ΨΟ	3		44 F	φυ	A				
Building Drawing - II	35		11	0	44 F		A				
odinang Brawing II	33			***************************************	40 F	***************************************				Φ-	
32 201704421 F 1	KAVATHANKAR DIKS	HA S	ITARA	M					229	\$5	F
Structural Analysis - II	. 61		18		79 P	***************************************	-	15 P	***************************************	***************************************	***************************************
Design of Concrete Structures - I	59		19		78 P						
Design of Steel Structures - I	49		22		71 P						
Geotechnical Engineering - I	56		12		68 P		15 P				
ransportation Engineering - I	56		18		74 P		23 P				
Building Drawing - II	40		19	24	83 P	PROFESSIONE SANCES					
	,				-				506		Р
33 201610723 F 1	KAWLEKAR RUTVI R		*****	***************************************	07.0				***************************************	***************************************	***************************************
Structural Analysis - II	50		17		67 P			12 P			
Design of Concrete Structures - I	65		15		80 P						
Design of Steel Structures - I	36		15		51 P	\$4					
Geotechnical Engineering - I	48		16		64 P		13 P				
Fransportation Engineering - I	62		18		80 P		16 P				
Building Drawing - II	60	************************	1.6	22	98 P	**********		001000 PO.000000000000000000000000000000000	***************************************	***************************************	
04 004040700 14 1	VELUEIAB ABIETA							***************************************	481	\$4	Р
34 201610726 M 1 Structural Analysis - II	KEULEKAR ADITYA S	ceccepescoppessocieses		***************************************	70.0		***************************************	04.5	***************************************	***************************************	***************************************
	50		22		72 P			21 P			
Design of Concrete Structures - I	79		20		99 P						
Design of Steel Structures - I	62		17		79 P		10 5				
Geotechnical Engineering - I	59		14		73 P		19 P				
Fransportation Engineering - I Building Drawing - II	72 59		17 16	22	89 P 97 P		21 P				
Danuing Diawing - II		******************	10	<u></u>	31 P	***************************************				******************************	
35 201611227 M 1	KOTHAMBIKAR NEH	ΔΙ ΤΟ	EDAL	***************************************	***************************************	***************	***************************************	***************************************	570	***************************************	Р
Structural Analysis - II	36 #4		17		53 P #4	*************		20 P			
Design of Concrete Structures - I	50 #4		10		60 P			20 F			
Design of Steel Structures - I	35	\$5	14		49 P	\$5		7			
Geotechnical Engineering - I	47	ΨΟ	14		61 P	φυ	14 P				
Fransportation Engineering - I	35	\$5	15		50 P	\$5					
Building Drawing - II	34 #6		16	20	70 P #6	ΨΟ	15 P				
		**********************				-		***************************************	392 #	10\$10	Р
36 201610740 M 1	KUNKOLKAR SAIEL S	SANT	OSH	***************************************		***************************************			***************************************		
Structural Analysis - II	31		15	······	46 F			11 P	***************************************	***************************************	
Design of Concrete Structures - I	68		18		86 P						
Design of Steel Structures - I	35	\$5	1.7		52 P	\$5					
Geotechnical Engineering - I	37		10		47 P	\$3	11 P				
Fransportation Engineering - I	50	-	20		70 P	+ -	13 P				
Building Drawing - II	31		14	20	65 F						,
									401	\$8	F
37 201610742 F 1	KUTTIKAR SRUSHTI	SUR'		٧T		***************************************	***************************************				***************************************
Structural Analysis - II	0		10		10 A			Α			
Design of Concrete Structures - I	0		6		6 A						
Design of Steel Structures - I	.0		7		7 A						
Geotechnical Engineering - I	. 0		10		10 A		A				
Transportation Engineering - I	0		7		7 A		Α				
Building Drawing - II	0		3	0	3 A			***************************************		***************************************	
					***************************************	*******************			43	***************************************	Α
38 201610745 M 1	MALIK SHIVPRASAD	RAJE		Α	E4 D	***********				***************************************	
Structural Analysis - II	44		10		54 P			20 P			
Design of Concrete Structures - I	58		14		72 P						
Design of Steel Structures - I	48	0.5	13		61 P	Φ.	44.5				
Geotechnical Engineering - I	35	\$5	16		51 P	\$5	14 P				
Fransportation Engineering - I Building Drawing - II	67 35	\$5	16 16	21	83 P 72 P	\$5	14 P				
	-	+0		***************************************		70			441	\$10	Р
39 201610748 F 1	MHAMAL ADITI ASHO	OK .		***************************************			***************************************	***************************************	771	ΨΙΟ	-
	56	ni ce redicaceada de decenio en	21	**************************************	77 P	. 1	**************************************	15 P	***************************************	***************************************	***************************************
	50		13		63 P						
	37	\$3			56 P	\$3					
Design of Concrete Structures - I			14		62 P	all a	14 P				
Design of Concrete Structures - I Design of Steel Structures - I	48		12	0.5	82 P		16 P				
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	48 70		4 -	23	97 P	***************************************					
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	48	***************************************	19	20				***************************************	***************************************		P
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II	48 70 55			20					482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1	48 70 55 NAIK ABHISHEK SAN	IJEE\	/	20		******************************		12 D	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1 Structural Analysis - II	48 70 55 NAIK ABHISHEK SAN 50	IJEE\	13	20	63 P	*************		12 P	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1 Structural Analysis - II Design of Concrete Structures - I	48 70 55 NAIK ABHISHEK SAN 50 29	IJEE\	/ 13 12	20	63 P 41 F	***************		12 P	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	48 70 55 NAIK ABHISHEK SAN 50 29 23	JJEE\	/ 13 12 21	20	63 P 41 F 44 F			12 P	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	48 70 55 NAIK ABHISHEK SAN 50 29 23 26	IJEE\	/ 13 12 21 12	20	63 P 41 F 44 F 38 F		16 P	12 P	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  40 201610750 M 1 Gructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	48 70 55 NAIK ABHISHEK SAN 50 29 23	JEE/	/ 13 12 21	21	63 P 41 F 44 F		16 P 16 P	12 P	482	\$3	
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  40 201610750 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	48 70 55 NAIK ABHISHEK SAN 50 29 23 26 45	IJEE\	/ 13 12 21 12 14		63 P 41 F 44 F 38 F 59 P			12 P	482	\$3	***************************************

DADED DESCRIPTION	NAME OF CANDIDATE		IAI TEDIAN	ODK TOTAL	DDAGTICA				
PAPER DESCRIPTION 41 201610592 M 1	THEC		NAL TERM W	ORK TOTAL	PRACTICAL	ORAL	TOTAL	REM	1ARK
Structural Analysis - II	NAIK CHAITANYA 50	***************************************	***************************************	67 D			***************************************	*************************	*************
Design of Concrete Structures - I	50 57	17 9		67 P		17 P			
Design of Steel Structures - I	21	20		66 P 41 F					
Geotechnical Engineering - I	55	. 12		67 P	14 P				
Fransportation Engineering - I	41	11		52 P	14 P				
Building Drawing - II	43	19	23	85 P	14 F				
							423	***************************************	F
42 201704419 M 1	NAIK CHOPDEKA	***************************************	MAN					**********************	
Structural Analysis - II Design of Concrete Structures - I	55	17 14		72 P 82 P		20 P			
Design of Steel Structures - I	53	23		76 P	7				
Geotechnical Engineering - I	35	15		50 P	20 P				
Fransportation Engineering - I	61	19		80 P	20 P 25 P				
Building Drawing - II	55	20	24	99 P	25 P				
		ectebraces estate de un estate de la constantina del constantina de la constantina de la constantina del constantina de la constantina de					524	***************************************	F
13 201610753 M 1	NAIK HRISHIKESI							***************************************	
tructural Analysis - II	41	15		56 P		14 P			
Design of Concrete Structures - I	55	13		68 P					
Design of Steel Structures - I	20	14		34 F					
Geotechnical Engineering - I	20	10		30 F	18 P				
ransportation Engineering - I Building Drawing - II	32 45	16 17	24	48 F 86 P	24 P				
railating Drawling - II	43			00 P		, .	270	***************************************	
44 201704429 M 1	NAIK KAPIL RAME	SH	***************************************			***************************************	378	***************************************	F
Structural Analysis - II	. 82	. 23		105 P		15 P	**************************************		**************
Design of Concrete Structures - I	63	24		87 P					
Design of Steel Structures - I	53	23		76 P					
Geotechnical Engineering - I	53	16		69 P	22 P				
Fransportation Engineering - I Building Drawing - II	68 60	18 21	23	86 P 104 P	23 P				
		<u> </u>		I U T I		***************************************	587		F
45 201610759 M 1	NAIK ROHIT PRAI	KASH	***************************************		***************************************	***************************************		***************************************	
Structural Analysis - II	36	#2 \$2 19		55 P #2 \$2		20 P	***************************************	***************************************	
Design of Concrete Structures - I	24	12		36 F					
Design of Steel Structures - I	14	13		27 F					
Geotechnical Engineering - I	36	#4 16		52 P #4	10 P				
Fransportation Engineering - I Building Drawing - II	32	#3 \$5 13 #5 \$5 16	21	45 P #3 \$5 67 P #5 \$5					
Julium Brawning II		πο ψο το		07 F #3 \$3	•		324 #1	1010	
		***************************************			······	***************************************	324 #1	4012	F
46 201610761 M 1	NAIK SHIVAM ALI	AS DHARMA E	BABUSO				***************************************		
46 201610761 M 1 Structural Analysis - II	NAIK SHIVAM ALI 29	AS DHARMA E	BABUSO	42 F	•	11 P		***************************************	
		***************************************	BABUSO	42 F 39 F	•	11 P		***************************************	***************************************
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	29	13	BABUSO		•	11 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	29 28 13 35	13 11 21 \$5 12	BABUSO	39 F	18 P	11 P			***************************************
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I	29 28 13 35 32	13 11 21 \$5 12 11		39 F 34 F 47 P \$5 43 F	16 P	11 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	29 28 13 35	13 11 21 \$5 12	3ABUSO 22	39 F 34 F 47 P \$5	16 P	11 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II	29 28 13 35 32 36	13 11 21 \$5 12 11 \$4 15		39 F 34 F 47 P \$5 43 F	16 P	11 P	323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II	29 28 13 35 32 36 NAIK SHRUNGI M	13 11 21 \$5 12 11 \$4 15		39 F 34 F 47 P \$5 43 F 73 P \$4	16 P		323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Gtructural Analysis - II	29 28 13 35 32 36 NAIK SHRUNGI M 70	13 11 21 \$5 12 11 \$4 15 OHAN		39 F 34 F 47 P \$5 43 F 73 P \$4	16 P	11 P	323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  47 201610763 F 1 Structural Analysis - II Design of Concrete Structures - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47	13 11 21 \$5 12 11 \$4 15 OHAN 25 25		39 F 34 F 47 P \$5 43 F 73 P \$4	16 P		323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Gtructural Analysis - II	29 28 13 35 32 36 NAIK SHRUNGI M 70	13 11 21 \$5 12 11 \$4 15 OHAN		39 F 34 F 47 P \$5 43 F 73 P \$4	16 P		323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Geructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73	13 11 21 \$5 12 11 \$4 15 OHAN 25 25 19 14 16		39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P	16 P		323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Structural Drawing - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46	13 11 21 \$5 12 11 \$4 15 OHAN 25 25 19		39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P	16 P		323	\$9	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Structural Drawing - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Structural Drawing - II	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35	13 11 21 \$5 12 11 \$4 15 OHAN 25 25 19 14 16 \$5 23	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P	16 P		323	\$9 \$5	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  47 201610763 F 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  48 201610957 M 1	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35	13 11 21 \$5 12 11 \$4 15 OHAN 25 25 19 14 16 \$5 23	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5	16 P	20 P			F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  48 201610957 M 1  Structural Analysis - II	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV	13 11 21 \$5 12 11 \$4 15 OHAN 25 25 19 14 16 \$5 23	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5	16 P				
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Gructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV	13 11 21 \$5 12 11 \$4 15 OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5	16 P	20 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Engineering - I Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Steel Structures - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV 38 34	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5 58 P \$2 47 F 53 F	18 P 20 P	20 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II  47 201610763 F 1 Gtructural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gransportation Engineering - I Guilding Drawing - II  48 201610957 M 1 Gtructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV 38 34 31	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5 58 P \$2 47 F 53 F 57 P	16 P  18 P 20 P	20 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV 38 34	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5 58 P \$2 47 F 53 F	16 P  18 P 20 P  13 P 19 P	20 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36 NAIK SHRUNGI M 70 47 57 46 73 35 NAIK VIPUL JEEV 38 34 31 42 31	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12	22	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5 58 P \$2 47 F 53 F 57 P 43 F	16 P  18 P 20 P  13 P 19 P	20 P			F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  47 201610763 F 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Building Drawing - II  48 201610957 M 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Building Drawing - II  Design of Steel Structures - I Beotechnical Engineering - I Geotechnical Engineering - I Building Drawing - II  49 201610765 M 1	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA	23	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2	16 P  18 P 20 P  13 P 19 P	20 P	531	\$5	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  47 201610763 F 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  48 201610957 M 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I Building Drawing - II  49 201610765 M 1  Structural Analysis - II	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19	23	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2	16 P  18 P 20 P  13 P 19 P	20 P	531	\$5	P
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  47 201610763 F 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II  48 201610957 M 1 Bructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Building Drawing - II  Fransportation Engineering - I Building Drawing - II  49 201610765 M 1  Bructural Analysis - II Design of Concrete Structures - I Design of Concrete Structures - I  Structural Analysis - II Design of Concrete Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10	23	39 F 34 F 47 P \$5 43 F 73 P \$4 95 P 72 P 76 P 60 P 89 P 81 P \$5 58 P \$2 47 F 53 F 57 P 43 F 78 P \$2 61 P 21 F	16 P  18 P 20 P  13 P 19 P	20 P	531	\$5	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Engineering - I Design of Concrete Structures - I Design of Steel Engineering - I Design of Engineering - I Design of Engineering - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Engineering - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10 15	23	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F	18 P 20 P	20 P	531	\$5	P
Structural Analysis - II Design of Concrete Structures - I Design of Steel Engineering - I Building Drawing - II  47 201610763 F 1 Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10 15 10	23	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F	18 P 20 P	20 P	531	\$5	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Engineering - I Building Drawing - II  Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10 15	23	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F	18 P 20 P	20 P	531	\$5	P
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Engineering - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10 15 10 \$3 13 \$3 14	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P \$3	18 P 20 P	20 P	531	\$5	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 19  RAVINDRANA 19 10 15 10 \$3 13 \$3 14	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 373 P \$3	18 P 20 P	20 P	387	\$5 \$4	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37 37	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 15 12 \$2 19  RAVINDRAN  19 10 15 10 \$3 13 \$3 14  JESHBHAI \$5 12	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 34 F 27 F 50 P 33 73 P \$3	18 P 20 P	20 P	387	\$5 \$4	P
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37 37 37	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 15 12 \$2 19  RAVINDRAN  19 10 15 10 \$3 13 \$3 14  JESHBHAI \$5 12 10	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 34 F 27 F 50 P 33 73 P \$3  47 P 63 P	18 P 20 P	20 P	387	\$5 \$4	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37 37 37  PATEL TAPAN RA 35 53 14	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 15 12 \$2 19  RAVINDRANA 19 10 15 10 \$3 13 \$3 14  JESHBHAI \$5 12 10 14	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 34 F 27 F 50 P 33 P 34 F 27 F 50 P 35 F	18 P 20 P	20 P	387	\$5 \$4	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Steel Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37 37  PATEL TAPAN RAJ 35 53 14 25	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 15 12 \$2 19  RAVINDRANA  19 10 15 10 \$3 13 \$3 14  JESHBHAI \$5 12 10 14 10 14 10	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 34 F 27 F 50 P 33 F 50 P 33 F 51 P 51 P 52 P 53 F 53 F 55 P 55	18 P 20 P	20 P	387	\$5 \$4	F
tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I feotechnical Engineering - I ransportation Engineering - I uilding Drawing - II  17 201610763 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ransportation Engineering - I uilding Drawing - II  18 201610957 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ransportation Engineering - I ransportation Engineering - I uilding Drawing - II  19 201610765 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I ransportation Engineering - I ransportation Engineering - I uilding Drawing - II  10 201610702 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I	29 28 13 35 32 36  NAIK SHRUNGI M 70 47 57 46 73 35  NAIK VIPUL JEEV 38 34 31 42 31 38  NARVENKAR RAJ 42 11 19 17 37 37 37 37  PATEL TAPAN RA 35 53 14	13 11 21 \$5 12 11 \$5 12 11 \$4 15  OHAN  25 25 19 14 16 \$5 23  AN  \$2 20 13 22 15 12 \$2 15 12 \$2 19  RAVINDRANA 19 10 15 10 \$3 13 \$3 14  JESHBHAI \$5 12 10 14	22 23 21	39 F 34 F 47 P \$5 43 F 73 P \$4  95 P 72 P 76 P 60 P 89 P 81 P \$5  58 P \$2 47 F 53 F 57 P 43 F 78 P \$2  61 P 21 F 34 F 27 F 50 P 34 F 27 F 50 P 33 P 34 F 27 F 50 P 35 F	18 P 20 P	20 P	387	\$5 \$4	F

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE	<u> </u>								
PAPER DESCRIPTION	THEORY	SESSIONA	AL TERM WORK	TOTAL	F	PRACTICAL	ORAL	TOTAL	REM	IARKS
51 201610771 F 1	PEREIRA NAOMI HAZ	EL	***************************************	***************************************	***************		***************************************			
Structural Analysis - II	62	22	***************************************	84 P	************		22 P	***************************************	***************************************	***************************************
Design of Concrete Structures - I	68	24		92 P						
Design of Steel Structures - I	37	\$3 21.		58 P	\$3					
Geotechnical Engineering - I	52	15		67 P		21 P				
ransportation Engineering - I	64	19		83 P		20 P				
Building Drawing - II	59	20	23	102 P						
								549	\$3	Р
52 201610467 F 1	RADETOLU RINGA						***************************************	***************************************		
Structural Analysis - II	63	21		84 P			20 P			
Design of Concrete Structures - I	60	16		76 P						
Design of Steel Structures - I	55	16		71 P						
Geotechnical Engineering - I	37	\$3 12		49 P	\$3	14 P				
ransportation Engineering - I	54	19		73 P		21 P				
Building Drawing - II	53	19	23	95 P	*****************	***************************************				
		202000000000000000000000000000000000000						503	\$3	Р
53 201610773 M 1	RANE ANISH MARUTI	***************************************						***************************************		
Structural Analysis - II	66	16		82 P			16 P			
Design of Concrete Structures - I	48	13		61 P						
Design of Steel Structures - I	50	19		69 P						
Geotechnical Engineering - I	46	12		58 P		15 P				
Fransportation Engineering - I		\$4 15		42 P #9	\$4	19 P				
Building Drawing - II	35 #5	21	23	79 P #5		*		***************************************	***************************************	***************************************
E4 204040775 5 1	DANIELIABOLIA			************************************	***************************************	***************************************		441 #1	4 \$4	Р
54 201610775 F 1	RANE HARSHALI JAIS	***********************************	***************************************	04.0	*****************		40.5	***************************************	***************************************	***************************************
Structural Analysis - II	75 50	19		94 P			18 P			
Design of Concrete Structures - I	59	18		77 P						
Design of Steel Structures - I	60	15		75 P						
Geotechnical Engineering - I	51	15		66 P		13 P				
Fransportation Engineering - I	67	17		84 P		18 P				
Building Drawing - II	39	\$1 17	22	78 P	\$1		***************************************	***************************************	***************************************	******************
		*		***************************************	***************************************	***************************************	***************************************	523	\$1	Р
55 201610682 F 1	RAUT HARSHALI VISH	-		E4.5				***************************************		***************************************
Structural Analysis - II	44	10		54 P			14 P			
Design of Concrete Structures - I	58	10		68 P						
Design of Steel Structures - I	35	\$5 15		50 P	\$5					
Geotechnical Engineering - I	35	\$5 11		46 P	\$5	12 P				
Fransportation Engineering - I	63	12		75 P		19 P				
Building Drawing - II	35	\$5 11	22	68 P	\$5	***************************************	***************************************	***************************************		***************************************
		******************************			**************			406	\$15	Р
56 201610468 M 1	SANKALP SATYAWAN		***************************************	************************	****************	***************************************	***************************************	***************************************		***************************************
Structural Analysis - II	36	\$4 15		51 P	\$4		20 P			
Design of Concrete Structures - I	58	14		72 P						
Design of Steel Structures - I	25	18		43 F						
Geotechnical Engineering - I	50	16		66 P		11 P				
Transportation Engineering - I	28	13		41 F		14 P				
Building Drawing - II	27	14	20	61 F						
							,	379	\$4	F
57 201610777 F 1	SAWANT DIVYANKA D	DEEPAK			************************		***************************************	***************************************	***************************************	***************************************
Structural Analysis - II	40	12		52 P			19 P			
Design of Concrete Structures - I	69	13		82 P						
Design of Steel Structures - I	36	\$4 14		50 P	\$4					
Geotechnical Engineering - I	35	\$5 10		45 P	\$5	14 P				
Transportation Engineering - I	54	11		65 P		14 P				
Building Drawing - II	35	\$5 18	22	75 P	\$5					
								416	\$14	Р
58 201610780 M 1	SAYED RAASIQ MOHA			***************************************				***************************************	***************************************	****************
Structural Analysis - II	55	24		79 P			22 P			
Design of Concrete Structures - I	53	23		76 P						
Design of Steel Structures - I	46	18		64 P						
Geotechnical Engineering - I	65	18		83 P		18 P				
Fransportation Engineering - I	55	15		70 P		23 P				
Building Drawing - II	54	17	23	94 P	***************************************		***************************************			
50 001010501				***************************************	***************************************	***************************************		529	***************************************	Р
59 201610781 M 1 Structural Analysis - II	SHETGAONKAR SAHI	IL SANDEEI \$5 13	٢	48 P	\$5	-	16 D	***************************************		
Design of Concrete Structures - I	43	\$5 13 12		48 P 55 P	ΦĐ		16 P			
Design of Steel Structures - I	19	14		33 F		12 0				
Geotechnical Engineering - I	51	10		61 P		13 P				
Fransportation Engineering - I Building Drawing - II	44 46	11 19	23	55 P 88 P		16 P				
	TU				***************************************		***************************************	385	\$5	F
60 201610784 F 1	SHETYE PRATIKSHA	PANDURAN	NG		***************************************			300	φΌ	Г
Structural Analysis - II	47	17		64 P	***************************************		20 P		***************************************	
Design of Concrete Structures - I	68	12		80 P						
Design of Steel Structures - I	40	13		53 P						
Geotechnical Engineering - I	35	\$5 10		45 P	\$5	15 P				
Fransportation Engineering - I	51	12		63 P		16 P				
Building Drawing - II	41	12	22	75 P						
		***************************************						431	\$5	Р
		***************************************	***************************************	***************************************	***************************************	***************************************	*****		ΨΟ	

Course: RC 2016-17

COLLECE	0010011	FOF OF	ENICINIEEDINIO
COLLEGE:	GUA COLL	FGF OF	ENGINEERING

Sincutural Analysis - II	1	Structural Analysis - II	THEORY SINGH ANANTDARSH		AL TERM WO	ORK TOTAL	F	PRACTICAL	ORAL	TOTAL	REM	1ARK
Seeging of Concrete Structures -   11	inter Structures -   11 7 7 18 F		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	************************************	***************************************	61 P	***************************************	***************************************	15 D	***************************************	***************************************	*****************
Session of Select Structures - 1	Structures -   17	residit of Concrete Structures - i							15 P			
Seedenthead Engineering - 1   50   14   64 P   15 P   17 P   10   10   10   10   10   10   10	Signification			17								
ransportation Engineering - I 35 \$ \$ \$ 15	Engineering -   35 SS 15 S 15 S 15 S 17 P							15 P				
29   12   19   60 F	19-11						\$5					
12	1				19		ΨΟ	17.1				
2   201610700   M   1   SINGH UDBHAY BLAIR SUPHASH   Sugar Of Concrete Structures - I   10   10   20   F   17   67   P   17   17   17   18   18   19   16   P   18	STOOD   1   SINGH UDBHAY BLAIR SUBHASH   STOP   17   17   17   17   17   17   17   1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***************************************	334	\$5	F
selgn of Concrete Structures - I 10 10 20 F selgn of Steel Structures - I 17 13 30 F electronical Engineering - I 65 14 79 P 15 P electronical Engineering - I 65 14 79 P 15 P 10 P 10 P 10 F 10 F 10 F 10 F 10 F 10	Structures -   10		SINGH UDBHAV BLAI	R SUBHAS	Н		***************************************				ΨΟ	
seign of Steel Structures - I	Structures -   17							***************************************	17 P		***************************************	
Selection	Figurearing -											
Segon of Concrete Structures -   Sign of Steel Structures -   Sign of St	Engineering -   40											
Section   Sect	19-11   35   \$5   \$7   \$10   \$62   \$5   \$5   \$7   \$10   \$62   \$5   \$5   \$7   \$10   \$62   \$5   \$5   \$7   \$10   \$62   \$5   \$7   \$7   \$7   \$7   \$7   \$7   \$7											
3	1				40		Φ.=	10 P				
13	1778   1   SINGNAPURKER VIBHASHA SUVARN	uliding Drawing - II	35	\$5 17	10	62 P	\$5			·	***************************************	***************************************
Segon of Concrete Structures -   19   10   29   5   14   P	System   1	33 201610788 F 1	SINGNAPURKER VIR	HASHA SU	VARN			**************************************		340	\$5	F
asign of Concrete Structures - I 19 10 29 F session of Steel Structures - I 23 16 39 F session of Steel Structures - I 21 10 31 F 10 P ransportation Engineering - I 49 11 60 P 16 P 36	19				VALCIA	42 F		***************************************	14 P	······································		
seign of Steel Structures - I 23 16 39 F sincetochnical Engineering - I 21 10 31 F 10 P ransportation Engineering - I 49 11 60 P 16 P sincetochnical Engineering - I 49 11 60 P 16 P sincetochnical Engineering - I 49 11 60 P 16 P sincetochnical Engineering - I 49 11 60 P 16 P sincetochnical Engineering - I 54 24 78 P 12 P sesign of Steel Structures - I sesign of Steel Structures - I 67 16 83 P sesign of Steel Structures - I 67 16 83 P sesign of Steel Structures - I 68 21 89 P 17 P sincetochnical Engineering - I 44 14 58 P 10 P sincetochnical Engineering - I 68 21 89 P 17 P sincetochnical Engineering - I 88 21 89 P 17 P sincetochnical Engineering - I 88 21 89 P 17 P sincetochnical Engineering - I 88 21 89 P 17 P sincetochnical Engineering - I 88 21 89 P 17 P sincetochnical Engineering - I 89 P 17 P 18	Structures -   23   16   39   5   10   P   P   P   P   P   P   P   P   P	esign of Concrete Structures - I	19	10								
ransportation Engineering - I 49 11 22 81 P 32	Engineering - I 49 117 22 81 P	esign of Steel Structures - I	23	16		39 F						
March   Marc	1710		21	10		31 F		10 P				
Signar   Signa   Sig	1710   F					60 P		16 P				
34	1710   F   1   SIPONGCHILA CHANG   SIPONGCHI	uilding Drawing - II	42	17	22	81 P				***************************************		
Tructural Analysis -	System   S4	24 201611710 F 1	CIDONICOLIII A CILIANI		***************************************	***************************************	nonnecementos carcara	***************************************	***************************************	322		F
esign of Concrete Structures - I 67 16 83 P esign of Steel Structures - I 40 19 59 P esote chickel Engineering - I 44 14 58 P 10 P esote chickel Engineering - I 68 21 89 P 17 P esote chickel Engineering - I 68 21 89 P 17 P esote chickel Engineering - I 68 21 89 P 17 P esote chickel Engineering - I 68 21 89 P 17 P esote chickel Engineering - I 37 83 18 23 78 P \$3	Structures -			**************************************	***************************************	70.0			40.5	***************************************		***************
Design of Steel Structures -   40 19 59 P   10 P   25 P   10 P   25 P   10 P   25 P	Structures -   40 19								12 P			
Searlechnical Engineering -	Complement											
ransportation Engineering - I	Engineering - I 68 21 88 P 17 P 17 P 17 P 17 P 18 P 17 P 18 P 18							10.0				
STATE   STAT	199-   37   \$3 18   23   78 P   \$3   \$3   \$4   \$3   \$4   \$3   \$5   \$7   \$9   \$9   \$9   \$9   \$9   \$9   \$9											
S5	1				23		\$3	17 P				
1	1		***************************************	***************************************	***************************************	***************************************		***************************************	***************************************	484	\$3	P
Structural Analysis -		55 201610791 M 1	TALPI YASHRAJ KHU:	SHALI	***************************************	***************************************		***************************************	***************************************		ΨΟ	
September   Sept	rate Structures -   41 16 57 P	tructural Analysis - II				56 P	\$5		19 P	***************************************	***************************************	(denimentant or o
Sedechnical Engineering - I	Structures -		41	16		57 P						
ransportation Engineering - I	Engineering - I 34 11 45 F 16 P ng - II 31 17 23 71 F 16 P ng - II 31 17 23 71 F 16 P ng - II 39 \$10 F P \$1						\$5					
Sample   S	1					58 P		17 P				
393   \$10   \$10   \$10   \$10   \$11   \$10   \$11   \$11   \$11   \$13   \$13   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10   \$10	Section   Sect							16 P				
1	1	uilding Drawing - II	31	17	23	71 F		***************************************		***************************************		
September   Sept	ysis -II			·····	***************************************	***************************************	***************************************	***************************************	***************************************	393	\$10	F
Design of Concrete Structures - I	Structures -   0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**********************************	***************************************	40. D	. Φ.4	***************************************		***************************************		
Sesign of Steel Structures -   22   13   35 F   20	Structures -						\$4		. 16 P			
Septembrical Engineering -	Engineering - I											
Standard	Engineering - I 39 \$1 12 21 76 P 16 P							11 D				
Suilding Drawing - II   39	39   \$1   12   21   72   \$1   348   \$5   F   348											
348   \$5	348   \$5   F				21		\$1	10 P				
Structural Analysis - II	1		***************************************					***************************************		3/18	\$5	E
Sesign of Concrete Structures -   25	Structures -   25	67 201610814 M 1	VAIGANKAR SURAJ S	SITARAM	***************************************		***************************************	***************************************			φΟ	F
25	Structures -     25	Structural Analysis - II	47	16	***************************************	63 P	***************************************	***************************************	11 P	***************************************	***************************************	***************************************
Design of Steel Structures - I 36 \$4 16 52 P \$4 Secotechnical Engineering - I 45 14 59 P 10 P Transportation Engineering - I 42 12 54 P 18 P Suilding Drawing - II 29 16 20 65 P Suilding Drawing - II VAZ ANCILA F Suilding Drawing - II 66 10 76 P 12 P Sesign of Concrete Structures - I 40 13 53 P Secotechnical Engineering - I 27 12 39 F Secotechnical Engineering - I 26 14 40 F 15 P Secotechnical Engineering - I 50 12 62 P 15 P Suilding Drawing - II 29 15 22 66 F Suilding Drawing - II 29 15 22 66 F Suilding Drawing - II 10 VELIP SAIESH KUST	Structures -   36	Design of Concrete Structures - I	25	11								
Structural Analysis - II	Engineering - I 42 12 54 P 18 P	esign of Steel Structures - I	36	\$4 16			\$4					
Suilding Drawing - II   29   16   20   65 P     368   \$48   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49   \$49	1	Septechnical Engineering - I	45	14		59 P		10 P				
368 201610816 F 1 VAZ ANCILA F .  Structural Analysis - II 66 10 76 P 12 P  Design of Concrete Structures - I 40 13 53 P  Design of Steel Structures - I 27 12 39 F  Geotechnical Engineering - I 26 14 40 F 15 P  Transportation Engineering - I 50 12 62 P 15 P  Building Drawing - II 29 15 22 66 F  378	368							18 P				
Sa	Nation   N	ransportation Engineering - I	29	16	20	65 P			***************************************	***************************************	*******************************	
tructural Analysis - II 66 10 76 P 12 P esign of Concrete Structures - I 40 13 53 P esign of Steel Structures - I 27 12 39 F eeotechnical Engineering - I 26 14 40 F 15 P ransportation Engineering - I 50 12 62 P 15 P uilding Drawing - II 29 15 22 66 F  378	ysis - II 66 10 76 P 12 P  crete Structures - I 40 13 53 P  il Structures - I 27 12 39 F  Engineering - I 26 14 40 F 15 P  Engineering - I 50 12 62 P 15 P  ing - II 29 15 22 66 F   378 F  4423 M 1 VELIP SAIESH KUST  ysis - II 53 21 74 P 18 P  crete Structures - I 55 11 66 P  I Structures - I 55 24 79 P  Engineering - I 35 \$5 12 47 P \$5 12 P  Engineering - I 56 16 72 P 16 P  ing - II 42 16 24 82 P  466 \$5 P  1709 F 1 WITENSI NCHANG  ysis - II 66 17 83 P  I 76 P  I 77 P  Engineering - I 57 20 77 P  Engineering - I 57 20 77 P  Engineering - I 52 17 69 P 16 P	ransportation Engineering - I							***************************************	368	\$4	F
Seesign of Concrete Structures -   40	Structures -   40	ransportation Engineering - I uilding Drawing - II	VAZ ANCII A E	~~~~~	***************************************	***************************************		***************************************				
Design of Steel Structures - I 27 12 39 F Geotechnical Engineering - I 26 14 40 F 15 P Fransportation Engineering - I 50 12 62 P 15 P Guilding Drawing - II 29 15 22 66 F  378	Structures -   27   12   39 F     Engineering -   26   14   40 F   15 P     Engineering -   50   12   62 P   15 P     Ing -   1   29   15   22   66 F	ransportation Engineering - I Building Drawing - II	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10		76 P	****************		12 P		***************************************	
Seotechnical Engineering - I 26 14 40 F 15 P 7 15 P 15 P 15 P 15 P 15 P 15 P 15	Engineering - I	ransportation Engineering - I Building Drawing - II  68 201610816 F 1  Structural Analysis - II	66				***************		12 P		***************************************	
ransportation Engineering - I 50 12 62 P 15 P 29 15 22 66 F 378  69 201704423 M 1 VELIP SAIESH KUST	Engineering - I 50 12 62 P 15 P	ransportation Engineering - I wilding Drawing - II  68 201610816 F 1  Structural Analysis - II  Design of Concrete Structures - I	66 40	13		53 P		***************************************	12 P		***************************************	
378 69 201704423 M 1 VELIP SAIESH KUST	378   F	ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I	66 40 27	13 12		53 P 39 F		15 P	12 P		***************************************	
9 201704423 M 1 VELIP SAIESH KUST	VELIP SAIESH KUST   S3	ransportation Engineering - I uilding Drawing - II  88 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I	66 40 27 26 50	13 12 14 12		53 P 39 F 40 F 62 P			12 P			
	ysis - II	ransportation Engineering - I uilding Drawing - II  88 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I	66 40 27 26 50	13 12 14 12	22	53 P 39 F 40 F 62 P			12 P			
	Crete Structures - I 55 11 66 P   Structures - I 55 24 79 P   Engineering - I 35 \$5 12 47 P \$5 12 P   Engineering - I 56 16 72 P 16 P   Indicate Structures - I 42 16 24 82 P   Indicate Structures - I 66 17 83 P 17 P   Indicate Structures - I 64 12 76 P   Indicate Structures - I 57 20 77 P   Indicate Structures - I 52 17 69 P 16 P	ransportation Engineering - I suilding Drawing - II  Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Seotechnical Engineering - I Transportation Engineering - I Stuilding Drawing - II	66 40 27 26 50 29	13 12 14 12	22	53 P 39 F 40 F 62 P			12 P	378		F
	Structures -	ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I feotechnical Engineering - I ransportation Engineering - I uilding Drawing - II	66 40 27 26 50 29 VELIP SAIESH KUST	13 12 14 12 15	22	53 P 39 F 40 F 62 P 66 F				378		F
	Engineering - I 35 \$5 12 47 P \$5 12 P Engineering - I 56 16 72 P 16 P    Ing - II 42 16 24 82 P    MITENSI NCHANG  ysis - II 66 17 83 P	ransportation Engineering - I uilding Drawing - II  88 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I estechnical Engineering - I ransportation Engineering - I uilding Drawing - II  89 201704423 M 1 tructural Analysis - II	66 40 27 26 50 29 VELIP SAIESH KUST 53	13 12 14 12 15	22	53 P 39 F 40 F 62 P 66 F				378		F
	Engineering - I 56 16 72 P 16 P  ng - II 42 16 24 82 P  466 \$5 P  1709 F 1 WITENSI NCHANG  ysis - II 66 17 83 P 17 P  crete Structures - I 64 12 76 P  Il Structures - I 57 20 77 P  Engineering - I 52 17 69 P 16 P	ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II lesign of Concrete Structures - I lesign of Steel Structures - I lesign of Concrete Structures - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55	13 12 14 12 15 21 11	22	53 P 39 F 40 F 62 P 66 F				378		F
	Mg - II	ransportation Engineering - I uilding Drawing - II  88 201610816 F 1  tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esotechnical Engineering - I ransportation Engineering - I uilding Drawing - II  89 201704423 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55	13 12 14 12 15 15	22	53 P 39 F 40 F 62 P 66 F	\$5	15 P		378		F
	1709 F     1     WITENSI NCHANG       ysis - II     66     17     83 P     17 P       crete Structures - I     64     12     76 P       I Structures - I     57     20     77 P       Engineering - I     52     17     69 P     16 P	ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II lesign of Concrete Structures - I lesign of Steel Structures - I lesign of Concrete Structures - I lesign of Concrete Structures - I lesign of Steel Structures - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55	13 12 14 12 15 15 21 11 24 \$5 12	22	53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P	\$5	15 P		378		F
	ysis - II 66 17 83 P 17 P crete Structures - I 64 12 76 P cl Structures - I 57 20 77 P Engineering - I 52 17 69 P 16 P	ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II resign of Concrete Structures - I resign of Steel Structures - I rensportation Engineering - I uilding Drawing - II  69 201704423 M 1 tructural Analysis - II resign of Concrete Structures - I resign of Steel Structures - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55	13 12 14 12 15 15 21 11 24 \$5 12 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P	\$5	15 P		378		F
	crete Structures - I     64     12     76 P       Structures - I     57     20     77 P       Engineering - I     52     17     69 P     16 P	ransportation Engineering - I suilding Drawing - II  See 201610816 F 1  Structural Analysis - II  Seesign of Concrete Structures - I Seetechnical Engineering - I suilding Drawing - II  Seesign of Concrete Structures - I Seesign of Concrete Structures - I Seesign of Steel Structures - I Seesign of Concrete Structures - I Seesign of Concrete Structures - I Seesign of Steel Structur	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55 35 42	13 12 14 12 15 15 21 11 24 \$5 12 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P	\$5	15 P			\$5	
	Structures - I 57 20 77 P Engineering - I 52 17 69 P 16 P	ransportation Engineering - I suilding Drawing - II  See See Structures - I see	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 35 56 42	13 12 14 12 15 21 11 24 \$5 12 16 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P	\$5	15 P	18 P		\$5	
	Engineering - I 52 17 69 P 16 P	ransportation Engineering - I Building Drawing - II  Building Drawing - II  Building Drawing - II  Building Drawing - II  Building Of Concrete Structures - I Building Drawing - II	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55 35 56 42 WITENSI NCHANG 66	13 12 14 12 15 21 11 24 \$5 12 16 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P	\$5	15 P	18 P		\$5	
		ransportation Engineering - I uilding Drawing - II  68 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I feotechnical Engineering - I uilding Drawing - II  69 201704423 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I feotechnical Engineering - I feotechnical Engineering - I feotechnical Engineering - I fransportation Engineering - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55 42 WITENSI NCHANG 66 64	13 12 14 12 15 21 11 24 \$5 12 16 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P	\$5	15 P	18 P		\$5	
	Engineering - 1 75 17 02 D 22 D	ransportation Engineering - I uilding Drawing - II  88 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ransportation Engineering - I uilding Drawing - II  89 201704423 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I ransportation Engineering - I uilding Drawing - II  70 201611709 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I esign of Steel Structures - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 55 42 WITENSI NCHANG 66 64 57	13 12 14 12 15 21 11 24 \$5 12 16 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P	\$5	15 P  12 P 16 P	18 P		\$5	
ALIONOMIA IN THE TOTAL TO THE STATE OF THE S		ransportation Engineering - I uilding Drawing - II  88 201610816 F 1 tructural Analysis - II esign of Concrete Structures - I eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II  89 201704423 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I ransportation Engineering - I ransportation Engineering - I tructural Analysis - III esign of Concrete Structures - I esign of Steel Structures - I esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 35 42 WITENSI NCHANG 66 64 57 52	13 12 14 12 15 21 11 24 \$5 12 16 16 16		53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P 83 P 76 P 77 P 69 P	\$5	15 P  12 P 16 P	18 P		\$5	
	14 11 ZO 94 P	ransportation Engineering - I uilding Drawing - II  8 201610816 F 1  tructural Analysis - II esign of Concrete Structures - I eotechnical Engineering - I uilding Drawing - II  9 201704423 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I esign of Concrete Structures - I esign of Steel Structures - I entertail Engineering - I enansportation Engineering - I	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 35 56 42 WITENSI NCHANG 66 64 57 52 75	13 12 14 12 15 21 11 24 \$5 12 16 16 16	24	53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P 83 P 76 P 77 P 69 P 92 P	\$5	15 P  12 P 16 P	18 P		\$5	
illding Drawing - II 54 17 23 94 P	ng - n	ansportation Engineering - I aliding Drawing - II  B 201610816 F 1  ructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ensportation Engineering - I ansportation Engineering - I aliding Drawing - II  B 201704423 M 1  ructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ensportation Engineering - I ansportation Engineering - I esign of Concrete Structures - I esign of Steel Structures - I entertal Analysis - II entertal Analysis - II esign of Steel Structures - I entertal Analysis - II enterta	66 40 27 26 50 29 VELIP SAIESH KUST 53 55 55 35 56 42 WITENSI NCHANG 66 64 57 52 75	13 12 14 12 15 21 11 24 \$5 12 16 16 16	24	53 P 39 F 40 F 62 P 66 F 74 P 66 P 79 P 47 P 72 P 82 P 83 P 76 P 77 P 69 P 92 P	\$5	15 P  12 P 16 P	18 P		\$5	



COLLEGE: GOA COLLEGE OF ENGINEERING

PAPER DESCRIPTION	THEORY	SESSION	IAL TERM WORK	TOTAL	F	PRACTICAL	ORAL	TOTAL	REM	IARKS
71 201704428 M 1 YESHI KE	VAL DASH	ARATH	***************************************	*******************************	***************	***************************************	***************************************	***************************************		
Structural Analysis - II	49	20	***************************************	69 P		***************************************	19 P	***************************************	***************************************	***************************************
Design of Concrete Structures - I	36	\$4 13		49 P	\$4					
Design of Steel Structures - I	54	20		74 P						
Geotechnical Engineering - I	63	15		78 P		10 P				
Transportation Engineering - I	52	13		65 P		16 P				
Building Drawing - II	38	\$2 15	20	73 P	\$2					
								453	\$6	Р
72 201610817 F 1 YESODH	ARAN YEM	UNA					***************************************	***************************************		***************************************
Structural Analysis - II	35	\$5 10	***************************************	45 P	\$5	***************************************	18 P	***************************************	***************************************	***************************************
Design of Concrete Structures - I	44	8		52 P	,					
Design of Steel Structures - I	15	12		27 F						
Geotechnical Engineering - I	57	14		71 P		17 P				
Transportation Engineering - I	47	12		59 P		16 P				
Building Drawing - II	36	\$4 14	22	72 P	\$4					
					M ST BOOK BOOK STORESTON			377	\$9	F

Read By:

Checked By:

Date: 0 8 MAR

Controller Of Examinations

Registrar

Course: RC 2016-17