SEAT No	\$2	P P S
1	\$2	P
Design of Concrete Structures - II	\$2	Р
Design of Steel Structures - II   52   19   16   87 P	\$2	Р
Sem V : 406	\$2	Р
Transportation Engineering - II	\$2	Р
Environmental Engineering - I 58 17 75 P 13 P Surveying - II 65 11 76 P 16 P	\$2	Р
Surveying - II	\$2	Р
Sem V : 406	\$2	Р
Sem VI: 465 #6   Total : 871 #1   Tota	\$2	Р
Sem VI: 465 #85   Total : 871 #12   Total : 871 #13   Total : 87		
Total : 871 #1   #1   #1   #1   #1   #1   #1   #1		
2	<u> </u>	
Design of Concrete Structures - II		
Design of Steel Structures - II 35 \$5 11 16 62 P \$5  Geotechnical Engineering - II 45 16 61 P  Transportation Engineering - II 38 \$2 12 50 P \$2  Environmental Engineering - I 48 12 60 P 14 P  Surveying - II 42 11 53 P 18 P		
Geotechnical Engineering - II       45       16       61 P         Transportation Engineering - II       38       \$2       12       50 P       \$2         Environmental Engineering - I       48       12       60 P       14 P         Surveying - II       42       11       53 P       18 P		
Transportation Engineering - II       38       \$2       12       50 P       \$2         Environmental Engineering - I       48       12       60 P       14 P         Surveying - II       42       11       53 P       18 P		
Environmental Engineering - I       48       12       60 P       14 P         Surveying - II       42       11       53 P       18 P		
Surveying - II 42 11 53 P 18 P		
Sem V : 450		
SCIII V : TOU	\$15	 Р
Sem VI: 380	\$11 \$26	Р
Total : 830	\$26	S
3 201610669 F 1 AROLKAR SHREYA SHYAM		
Design of Concrete Structures - II 47 18 65 P 15 P		
Design of Steel Structures - II 68 18 20 106 P		
Geotechnical Engineering - II 61 21 82 P		
Transportation Engineering - II 66 21 87 P		
Environmental Engineering - I 57 19 76 P 17 P		
Surveying - II         64         16         80 P         23 P		
Sem V: 465		Р
Sem VI: 551		Р
Total : 1016	\$4	I
[4 201610539 F 1 BAKHALE TANVISHA RAJENDRA		
Design of Concrete Structures - II 69 15 84 P 15 P		
Design of Steel Structures - II 50 21 15 86 P		
Geotechnical Engineering - II 67 14 81 P		
Transportation Engineering - II 54 20 74 P		
Environmental Engineering - I 55 17 72 P 18 P		
Surveying - II 62 14 76 P 17 P		
Sem V: 499		Р
Sem VI: 523		Р
Total : 1022		I
5 201611229 M 1 BHANUSHALI KARAN RAJESH		
Design of Concrete Structures - II 44 7 51 P 18 P		
Design of Steel Structures - II 29 12 15 56 F		
Geotechnical Engineering - II 37 #3 13 50 P#3		
Transportation Engineering - II 35 #5 13 48 P#5		
Environmental Engineering - I 46 16 62 P 17 P		
Surveying - II 60 11 71 P 17 P		
** Result Reserv	ed Sem V no	t passe
6 201610671 M 1 BHAVE MAYURESH BHALCHANDRA		
Design of Concrete Structures - II 61 12 73 P 20 P		
Design of Steel Structures - II 35 #5 18 16 69 P#5		
Geotechnical Engineering - II 65 11 76 P		
Transportation Engineering - II 54 12 66 P		
Environmental Engineering - I 49 19 68 P 19 P		
Surveying - II         48         15         63 P         17 P		
Sem V: 404	\$10	С
Sem VI: 471 #9		Р
Total : 875 #9		С
.5.6 0/3		

COLLEGE: GOA COLLEGE OF ENG	GINEERING								
SEAT NO PR NO GENDER Attempts									
PAPER DESCRIPTION 1 1	THEORY BHOYA PRADEEP PRAVI		TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REM	ARKS
Design of Concrete Structures - II	75	<u>1</u>		86 P		10 P			
Design of Steel Structures - II	75 15	18	18	51 F		10 F			
Geotechnical Engineering - II	28	16	10	44 F					
Transportation Engineering - II	61	11		72 P					
Environmental Engineering - I	60	15		75 P	15 P				
Surveying - II	46	13		59 P	14 P				
, ,									
						Sem V :	406	\$17	P
								Ψ17	
						Sem VI:	426	¢47	F
						Total :	832	\$17	F
8 201704425 M 1	BIND AJOR SHYAMAPRA	SAD							
Design of Concrete Structures - II	42	9		51 P		10 P			
Design of Steel Structures - II	12	21	15	48 F					
Geotechnical Engineering - II	0	13		13 F					
Transportation Engineering - II	49	13		62 P	44.5				
Environmental Engineering - I	40	17		57 P	14 P				
Surveying - II	60	10		70 P	12 P	TT -	Doguit D-	Co= 17	t nace that
004040070 14	DODICAD DANICA : TTT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				** [	Result Reserved	sem v no	ι passed **
9 201610673 M 1	BORKAR PANKAJ PREMA	ANAND		^					
Design of Concrete Structures - II	0		0	A		Α			
Design of Steel Structures - II	0		0	Α					
Geotechnical Engineering - II	0			A					
Transportation Engineering - II Environmental Engineering - I	0			Α	٨				
Surveying - II	0			A A	A A				
- Curveying - II						** [	Result Reserved	Sem V no	it nassed **
	CHAVAN RAVIDAS VITHA	I				<u>'</u>	TC3GIT TC3GIVCG	OCIII V IIC	n passeu
Design of Concrete Structures - II	51	12		63 P		20 P			
Design of Steel Structures - II	47	20	17	84 P		201			
Geotechnical Engineering - II	66	21	.,	87 P					
Transportation Engineering - II	49	18		67 P					
Environmental Engineering - I	59	18		77 P	18 P				
Surveying - II	59	14		73 P	19 P				
						Sem V:	450	\$10	С
								ΨΙΟ	
						Sem VI: Total :	508 958	\$10	P C
			-			Total .	900	Ψ.0	
11 201610676 M 1	DA PIEDADE COSTA MIG		)	40 5		40.0			
Design of Concrete Structures - II	34 #5		40	40 P#5	\$5	12 P			
Design of Steel Structures - II	14	18	16	48 F	40				
Geotechnical Engineering - II  Transportation Engineering - II	34 #4 51	\$2 13 18		47 P#4 69 P	\$2				
Environmental Engineering - I	44	13		57 P	17 P				
Surveying - II	56	11		67 P	21 P				
				07.1	211	** [	Result Reserved	Sem V no	it nassed **
	DABOLKAR SHRUTIKA S	ΔΠΔΝΙΔΝΙΠ				<u>'</u>		2011 V 110	
Design of Concrete Structures - II	69	18		87 P		21 P			
Design of Steel Structures - II	80	24	24	128 P					
Geotechnical Engineering - II	64	22		86 P					
Transportation Engineering - II	60	20		80 P					
Environmental Engineering - I				78 P	19 P				
Environmental Engineering	59	19		701	101				
Surveying - II	59 66	19 17		83 P	18 P				
						Sem V:	559		P
						Sem VI:	600		P P I
Surveying - II	66					Sem VI:			
Surveying - II  13 201611246 F 1	DESAI MAHIMA	17		83 P	18 P	Sem VI: Total :	600		
Surveying - II  13 201611246 F 1  Design of Concrete Structures - II	DESAI MAHIMA 37	\$3 7	15	83 P		Sem VI:	600		
Surveying - II  13 201611246 F 1  Design of Concrete Structures - II  Design of Steel Structures - II	DESAI MAHIMA 37 8	\$3 7 11	15	83 P 44 P 34 F	18 P	Sem VI: Total :	600		
Surveying - II  13 201611246 F 1  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II	DESAI MAHIMA  37 8 16	\$3 7 11 10	15	83 P 44 P 34 F 26 F	18 P	Sem VI: Total :	600		
Surveying - II     13	DESAI MAHIMA  37 8 16 34	\$3 7 11 10 10	15	83 P 44 P 34 F 26 F 44 F	18 P	Sem VI: Total :	600		
Surveying - II  13 201611246 F 1  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II	DESAI MAHIMA  37 8 16	\$3 7 11 10	15	83 P 44 P 34 F 26 F	18 P	Sem VI: Total :	600		

	NAME OF CANDIDATE									
PAPER DESCRIPTION	THEOF		_ TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
14 201610678 M 1	DESSAI YESHJEET Y									
esign of Concrete Structures - II	56	7		63 P		15 P				
esign of Steel Structures - II	50	18	16	84 P						
Geotechnical Engineering - II	38	#2 16		54 P#2						
ransportation Engineering - II	57	13		70 P						
Environmental Engineering - I	52	16		68 P	17 P					
Surveying - II	54	13		67 P	18 P					
<u> </u>										
						Sem V :	466		\$1	F
								40	•	F
						Sem VI: Total :	456 922	#9 #9	\$1	F
15 201610683 M 1	DICOLIZA A CLIVATIAL C	ACTANO				Total .	922	#0	<del>•</del> •	
15 201610683 M 1 Design of Concrete Structures - II	D'SOUZA ASHWIN CA 51	AETANO 10		61 P		12 P				
Design of Steel Structures - II	56	18	23	97 P		12 1				
Geotechnical Engineering - II	62	17	20	79 P						
ransportation Engineering - II	47	19		66 P	40.5					
Environmental Engineering - I	64	18		82 P	19 P					
Surveying - II	52	14		66 P	18 P					
							440			
						Sem V :	419		\$14	F
						Sem VI:	500	#9		F
						Total :	919	#9	\$14	5
16 201610686 F 1	FERNANDES GENEV	/IEVE DOMINIQU	JE							
Design of Concrete Structures - II	55	21		76 P		16 P				
Design of Steel Structures - II	54	22	25	101 P						
Geotechnical Engineering - II	70	24		94 P						
Fransportation Engineering - II	69	21		90 P						
Environmental Engineering - I	74	19		93 P	19 P					
Surveying - II	74	17		91 P	24 P					
						Sem V :	580			F
						Sem VI:	604			F
						Total :	1184		\$6	Ι
17 201704422 F 1	FOL DESAI SIYA K									
Design of Concrete Structures - II	44	10		54 P		22 P				
Design of Steel Structures - II	52	21	24	97 P						
Geotechnical Engineering - II	79	22		101 P						
ransportation Engineering - II	48	17		65 P						
Environmental Engineering - I	61	17		78 P	20 P					
Surveying - II	63	12		76 P	23 P					
burveying - n		12		75 F	23 F					
						Sem V :	496		<b>\$</b> 6	F
									ψυ	
							E0E			F
						Sem VI:	535			
						Sem VI: Total :			\$6	-
	GAD PRITI ZOIVONT					Total :			\$6 	-
Design of Concrete Structures - II	71	21		92 P					\$6	
Design of Concrete Structures - II Design of Steel Structures - II	71 55	21 23	23	101 P		Total :			\$6 	
Design of Concrete Structures - II	71	21 23 22	23			Total :			\$6	
Design of Concrete Structures - II Design of Steel Structures - II	71 55	21 23	23	101 P		Total :			\$6	
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II	71 55 68	21 23 22	23	101 P 90 P	18 P	Total :			\$6	
Design of Concrete Structures - II Design of Steel Structures - II Design of Steel Structures - II Design of Steel Structures - II Design of Concrete Structures - II Design of Concrete Structures - II	71 55 68 55	21 23 22 22	23	101 P 90 P 77 P	18 P 17 P	Total :			\$6	
esign of Concrete Structures - II esign of Steel Structures - II eotechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	71 55 68 55 67	21 23 22 22 21	23	101 P 90 P 77 P 88 P		Total :			\$6	
resign of Concrete Structures - II resign of Steel Structures - II rectechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	71 55 68 55 67	21 23 22 22 21	23	101 P 90 P 77 P 88 P		Total :			\$6	F
esign of Concrete Structures - II esign of Steel Structures - II eotechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	71 55 68 55 67	21 23 22 22 21	23	101 P 90 P 77 P 88 P		Total :	1031			

SEAT NO PR NO GENDER Attempts										
PAPER DESCRIPTION	THEORY		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
19 201610689 M 1	GAONKAR ANIKET ANANT			<b>-</b> 4.5		40.5				
Design of Concrete Structures - II	61	13		74 P		12 P				
Design of Steel Structures - II	56	18	22	96 P						
Seotechnical Engineering - II	61	18		79 P						
ransportation Engineering - II	52	19		71 P						
Environmental Engineering - I	56	19		75 P	18 P					
Surveying - II	49	15		64 P	16 P					
						Sem V:	474		\$1	F
						Sem VI:	505		\$1	F :
20 004040004 F 4	0.4.0.\\(\( A \) TE \( A \) \(\( A \) TE \( A \)					Total :	979		Ψ1	'
20 201610694 F 1 Design of Concrete Structures - II	GAONKAR TEJASWEE PUI 53	NDALIK 7		60 P		15 P				
Design of Steel Structures - II	48	, 17	21	86 P		101				
Geotechnical Engineering - II	49	17	<u>~ 1</u>	66 P						
ransportation Engineering - II	53	16		69 P						
	53 57	19		76 P	18 P					
Environmental Engineering - I	57 53	19		76 P 69 P	18 P 14 P					
Surveying - II	53	10		09 P	14 P					
						Sem V :	465		<b>\$</b> 5	
									ΨΟ	
						Sem VI:	473			I
						Total :	938		\$5	
21 201610922 M 1	GAONKER PARAG SHAMS									
esign of Concrete Structures - II	66	15		81 P		15 P				
Design of Steel Structures - II	55	20	19	94 P						
Geotechnical Engineering - II	70	15		85 P						
ransportation Engineering - II	60	10		70 P						
Environmental Engineering - I	60	19		79 P	14 P					
Surveying - II	62	15		77 P	15 P					
						Sem V:	477		\$5	F
						Sem VI:	530			F
						Total :	1007		\$5	9
22 201610703 M 1	GAUNKAR RAJENDRA P									
Design of Concrete Structures - II	66	11		77 P		11 P				
Design of Steel Structures - II	54	23	22	99 P						
Geotechnical Engineering - II	56	15		71 P						
ransportation Engineering - II	40	11		51 P						
Environmental Engineering - I	54	15		69 P	16 P					
Surveying - II	60	13		73 P	15 P					
						Sem V:	432	#10		I
						Sem VI:	482			ı
						Total :		#10		:
23 201610704 M 1	GAUNS DESSAI NIKISH									
esign of Concrete Structures - II	31 #5 \$	4 8		39 P#5	\$6	12 P				
Design of Steel Structures - II	50	19	19	88 P						
resign of Steel Structures - II	57	18		75 P						
•		10		76 P						
Seotechnical Engineering - II Fransportation Engineering - II	66			00 D	18 P					
Seotechnical Engineering - II	66 67	16		83 P	10 1					
eotechnical Engineering - II ransportation Engineering - II		16 12		74 P	16 P					
eotechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	67									
eotechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	67					Sem V :	455		\$6	
eotechnical Engineering - II ransportation Engineering - II nvironmental Engineering - I	67					Sem V :	455 481	#9	\$6 \$6	

SEAT No PRNo GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	. REM	IARKS
24 201704424 F 1	GAWAS DIKSHA KRISHNA								
Design of Concrete Structures - II	51	15		66 P		13 P			
Design of Steel Structures - II	52	23	22	97 P					
Geotechnical Engineering - II	66	22		88 P					
Transportation Engineering - II	60	20		80 P					
Environmental Engineering - I	59	16		75 P	17 P				
Surveying - II	70	17		87 P	15 P				
						Sem V:	493	\$4	Р
						Sem VI:	538		Р
						Total :	1031	\$4	I
l <sub>25</sub> 201610923 F 1	GAWAS RAKSHATA RAGH	UVIR							
Design of Concrete Structures - II	61	9		70 P		13 P			
Design of Steel Structures - II	76	21	22	119 P					
Geotechnical Engineering - II	60	10		70 P					
Transportation Engineering - II	47	21		68 P					
Environmental Engineering - I	58	17		75 P	17 P				
Surveying - II	54	16		70 P	15 P				
						Sem V :	425	\$10	Р
						Sem VI:	517		Р
						Total :	942	\$10	S
[26 201610707 F 1	HALARNEKER RAKSHAND	A RATNAK	4R						
Design of Concrete Structures - II	64	12		76 P		12 P			
Design of Steel Structures - II	75	21	21	117 P					
Geotechnical Engineering - II	57	17		74 P					
Transportation Engineering - II	46	11		57 P					
Environmental Engineering - I	56	18		74 P	17 P				
Surveying - II	54	13		67 P	16 P				
						Sem V :	412	\$5	Р
						Sem VI:	510	4-	Р
						Total :	922	<b>\$</b> 5	S
27 201610716 F 1	KAMBLI HIMANGI JAYARA			07.0		40 D			
Design of Concrete Structures - II	61	6		67 P		12 P			
Design of Steel Structures - II	55	17	22	94 P					
Geotechnical Engineering - II	43	16		59 P					
Transportation Engineering - II	39 \$			51 P	\$1				
Environmental Engineering - I	64	17		81 P	13 P				
Surveying - II	39 \$	12		51 P	\$1 15 P				
	KARE ROUNAK DATTA					** [	Result Reserve	d Sem V no	ot passed
Design of Concrete Structures - II	51	10		61 P		17 P			
Design of Steel Structures - II	51	14	17	82 P		., .			
Geotechnical Engineering - II	0	15	.,	15 F					
Transportation Engineering - II	39 #1	13		52 P#1					
Environmental Engineering - I	43	13		52 P#1 57 P	17 P				
Surveying - II	67	12		79 P	18 P				
	- U	14		, , ,	101	** [	Result Reserve	d Sem V no	nt passed
 [29	KARMARKAR NIKHIL SUH	 AS					.55411 1 10501 7 0		passeu
Design of Concrete Structures - II	48	12		60 P		15 P			
Design of Steel Structures - II	38 #2	20	22	80 P#2					
Geotechnical Engineering - II	40	20		60 P					
Transportation Engineering - II	60	20		80 P					
Environmental Engineering - I	56	19		75 P	18 P				
Surveying - II	41	15		75 P 56 P	21 P				
		. •							
						0	460	Φ.Γ.	
						Sem v :	462	\$5	Р
						Sem VI:		<b>\$</b> 5	
						Sem v : Sem VI: Total :	465 #9	\$5 \$5	P P S

COLLEGE: GOA COLLEGE OF EN	NGINEERING									
SEAT No PR No GENDER Attempts										
PAPER DESCRIPTION 130 201610722 M 1	THEORY KARTHIK CHANDRAN	SESSIO	NAL TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
Design of Concrete Structures - II	45	12		57 P		13 P				
Design of Steel Structures - II	51	14	15	80 P		101				
Geotechnical Engineering - II	38	\$2 13	.0	51 P	\$2					
Transportation Engineering - II	45	17		62 P	Ψ2					
Environmental Engineering - I	53	16		69 P	18 P					
Surveying - II	49	8		57 P	11 P					
						Sem V :	368		\$17	С
						Sem VI:	418		\$2	Р
						Total :	786		\$19	C
	LA OTHUR! BUIL					Total .	700		Ψ.0	
l31 201509316 M 1 Design of Concrete Structures - II	KASTHURI RIJIL 0	1		1 A		A				
Design of Steel Structures - II	0	13	0	13 A		A				
Geotechnical Engineering - II	0	10	O	10 A						
Transportation Engineering - II	0	2		2 A						
Environmental Engineering - I	0	11		11 A	Α					
Surveying - II	0	4		4 A	A					
- Curroying ii		· ·		.,,		** F	Result Re	served	Sem V not	passed
l <sub>32</sub> 201704421 F 1	KAVATHANKAR DIKSHA	SITARAM								
Design of Concrete Structures - II	59	16		75 P		15 P				
Design of Steel Structures - II	59	21	22	102 P						
Geotechnical Engineering - II	67	20		87 P						
Transportation Engineering - II	45	22		67 P						
Environmental Engineering - I	52	19		71 P	18 P					
Surveying - II	59	15		74 P	18 P					
						Sem V :	506			 Р
										•
						Sem VI:	527			P
						Total :	1033			1
l33 201610723 F 1	KAWLEKAR RUTVI RAM	1DAS								
Design of Concrete Structures - II	47	13		60 P		16 P				
Design of Steel Structures - II	51	19	17	87 P						
Geotechnical Engineering - II	43	20		63 P						
Transportation Engineering - II	71	17		88 P						
Environmental Engineering - I	70	19		89 P	19 P					
Surveying - II	72	18		90 P	17 P					
						Sem V:	509			Р
						Sem VI:	529			Р
						Total :	1038			I
[34 201610726 M 1	KEULEKAR ADITYA SAT	TSH								
Design of Concrete Structures - II	87	12		99 P		14 P				
Design of Steel Structures - II	52	22	24	98 P						
Geotechnical Engineering - II	59	21		80 P						
Transportation Engineering - II	66	14		80 P						
Environmental Engineering - I	65	18		83 P	19 P					
Surveying - II	80	18		98 P	21 P					
						Sem V :	593			Р
						Sem VI:	592			Р
						Total :	1185		\$5	D
	KOTHAMBIKAR NEHAL	DEEDAK								
Design of Concrete Structures - II	56	7		63 P		15 P				
Design of Steel Structures - II	49	10	14	73 P						
Geotechnical Engineering - II	40	14	- •	54 P						
Transportation Engineering - II	49	14		63 P						
Environmental Engineering - I	51	12		63 P	5 F					
Surveying - II	50	15		65 P	10 P					
						Sem V :	392	#10	\$10	P
						Sem VI:	411		Ψ10	F
						oem vr	411			Г
						Total :		#10	\$10	F

COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT No PR No GENDER Attempts		0500101111				2541		TOTAL	551	
PAPER DESCRIPTION  36 201610740 M 1	THEOR' KUNKOLKAR SAIEL S		TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
				54 D		40.0				
Design of Concrete Structures - II	48	6	4.0	54 P		13 P				
Design of Steel Structures - II	50	11	16	77 P						
Geotechnical Engineering - II	24	16		40 F						
Transportation Engineering - II	49	14		63 P						
Environmental Engineering - I	58	15		73 P	17 P					
Surveying - II	69	15		84 P	15 P					
						Sem V :	415		\$12	Р
						Sem VI:	436	#9		F
						Total :	851	#9	\$12	F
37 201610742 F 1	KUTTIKAR SRUSHTI S	SURYAKANT								
Design of Concrete Structures - II	0			Α		А				
Design of Steel Structures - II	0		0	Α						
Geotechnical Engineering - II	0			Α						
Transportation Engineering - II	0			Α						
Environmental Engineering - I	0			A	Α					
Surveying - II	0			A	A					
						** [	Result R	eserved	Sem V not	passe
38 201610745 M 1	MALIK SHIVPRASAD	RAJENDRA								
Design of Concrete Structures - II	49	8		57 P		12 P				
Design of Steel Structures - II	28	22	17	67 F						
Geotechnical Engineering - II	57	16		73 P						
Transportation Engineering - II	45	11		56 P						
Environmental Engineering - I	65	17		82 P	18 P					
Surveying - II		#5 13		48 P#5	15 P					
						Sem V :	451			P
						Sem VI:	428	#9		F
						Total :	879	#9		F
39 201610748 F 1	MHAMAL ADITI ASHO									
				07 D						
_	59	8		67 P		12 P				
Design of Concrete Structures - II Design of Steel Structures - II	55	8 13	16	84 P		12 P				
Design of Steel Structures - II			16			12 P				
_	55	13	16	84 P		12 P				
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II	55 46	13 18	16	84 P 64 P	17 P	12 P				
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I	55 46 54	13 18 14	16	84 P 64 P 68 P	17 P 15 P	12 P				
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I	55 46 54 78	13 18 14 15	16	84 P 64 P 68 P 93 P		12 P				
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I	55 46 54 78	13 18 14 15	16	84 P 64 P 68 P 93 P		12 P Sem V:	482		\$3	P
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	55 46 54 78	13 18 14 15	16	84 P 64 P 68 P 93 P			482 509		\$3	P
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I	55 46 54 78	13 18 14 15	16	84 P 64 P 68 P 93 P		Sem V :			\$3 \$3	
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	55 46 54 78	13 18 14 15 14	16	84 P 64 P 68 P 93 P		Sem V : Sem VI:	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  40 201610750 M 1	55 46 54 78 75	13 18 14 15 14	16	84 P 64 P 68 P 93 P		Sem V : Sem VI:	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  40 201610750 M 1 Design of Concrete Structures - II	55 46 54 78 75 NAIK ABHISHEK SAN	13 18 14 15 14	16	84 P 64 P 68 P 93 P 89 P		Sem V : Sem VI: Total :	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  40 201610750 M 1 Design of Concrete Structures - II Design of Steel Structures - II	55 46 54 78 75 NAIK ABHISHEK SAN.	13 18 14 15 14 JEEV		84 P 64 P 68 P 93 P 89 P		Sem V : Sem VI: Total :	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  40 201610750 M 1 Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II	55 46 54 78 75 NAIK ABHISHEK SAN 56 18 40	13 18 14 15 14 JEEV 4 22		84 P 64 P 68 P 93 P 89 P		Sem V : Sem VI: Total :	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  40 201610750 M 1 Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II	55 46 54 78 75 75 NAIK ABHISHEK SAN. 56 18 40 53	13 18 14 15 14 15 22 15 15		84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P	15 P	Sem V : Sem VI: Total :	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66	13 18 14 15 14 JEEV 4 22 15		84 P 64 P 68 P 93 P 89 P		Sem V : Sem VI: Total :	509			Р
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66	JEEV  4 22 15 15 17		84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P	15 P	Sem V : Sem VI: Total :	509 991	deserved		S
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66	13 18 14 15 14  15 14  22 15 15 17 #5 13		84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P	15 P	Sem V : Sem VI: Total :	509 991	deserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I Environmental Engineering - I Surveying - II	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66 35	13 18 14 15 14  15 14  22 15 15 17 #5 13		84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P	15 P	Sem V : Sem VI: Total :	509 991	deserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Concrete Structures - II	55 46 54 78 75 75 NAIK ABHISHEK SAN. 56 18 40 53 66 35	13 18 14 15 14 15 14 JEEV 4 22 15 15 15 17 #5 13		84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P 48 P#5	15 P	Sem V : Sem VI: Total : 15 P	509 991	leserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II Design of Concrete Structures - II Design of Steel Structures - II Coesign of Concrete Structures - II Design of Steel Structures - II	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66 35	13 18 14 15 14 15 14  15 17 #5 13  /INDRA 3	12	84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P 48 P#5	15 P	Sem V : Sem VI: Total : 15 P	509 991	Reserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Geotechnical Engineering - II Fransportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II	55 46 54 78 75 75 NAIK ABHISHEK SAN. 56 18 40 53 66 35 NAIK CHAITANYA RAN 53 46 61	13 18 14 15 14 15 14  15 17 #5 13  /INDRA  3 21 10	12	84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P 48 P#5	15 P	Sem V : Sem VI: Total : 15 P	509 991	deserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Geotechnical Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Geotechnical Engineering - II Transportation Engineering - II	55 46 54 78 75 75 NAIK ABHISHEK SAN 56 18 40 53 66 35 NAIK CHAITANYA RAN 53 46 61 54	13 18 14 15 14 15 14   JEEV  4 22 15 15 17 #5 13  /INDRA  3 21 10 15	12	84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P 48 P#5 56 P 83 P 71 P 69 P	19 P 17 P	Sem V : Sem VI: Total : 15 P	509 991	deserved	\$3	S
Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	55 46 54 78 75 75 NAIK ABHISHEK SAN. 56 18 40 53 66 35 NAIK CHAITANYA RAN 53 46 61	13 18 14 15 14 15 14  15 17 #5 13  /INDRA  3 21 10	12	84 P 64 P 68 P 93 P 89 P 60 P 52 F 55 P 68 P 83 P 48 P#5	15 P	Sem V : Sem VI: Total : 15 P	509 991	eserved	\$3	P S

COLLEGE: GOA COLLEGE OF ENG	GINEERING								
SEAT No PR No GENDER Attempts									
PAPER DESCRIPTION	THEORY		IONAL TERM WOR	K TOTAL	PF	RACTICAL	ORAL	TOTAL	REMARKS
42 201704419 M 1	NAIK CHOPDEKAR SA			70 D			47 D		
Design of Concrete Structures - II	58	14		72 P			17 P		
Design of Steel Structures - II	57	23 17		105 P 77 P					
Geotechnical Engineering - II  Transportation Engineering - II	60 69	21		90 P					
Environmental Engineering - I	68	16		90 P 84 P		19 P			
Surveying - II	73	16		89 P		18 P			
Surveying - II	73					10 F			
							Sem V :	556	Р
							Sem VI:	571	Р
							Total :	1127	I
43 201610753 M 1	NAIK HRISHIKESH PR	AKASH							
Design of Concrete Structures - II	42	5		47 P	\$3		17 P		
Design of Steel Structures - II	40	14		71 P	**				
Geotechnical Engineering - II	35	\$5 15		50 P	\$5				
Transportation Engineering - II	46	10		56 P					
Environmental Engineering - I	52	13		65 P		16 P			
Surveying - II	61	13		74 P		19 P			
							** F	Result Reserved	Sem V not passed
44 201704429 M 1	NAIK KAPIL RAMESH								
Design of Concrete Structures - II	40	13		53 P			14 P		
Design of Steel Structures - II	60	25		107 P					
Geotechnical Engineering - II	50	23		73 P					
Transportation Engineering - II	57	18		75 P					
Environmental Engineering - I	61	21		82 P		18 P			
Surveying - II	73	17		90 P		21 P			
							Sem V:	631	Р
							Sem VI:	533	P
							Total :	1164	r I
							iolai .	1104	1
[45 201610759 M 1	NAIK ROHIT PRAKASI								
Design of Concrete Structures - II	40	9		49 P#1			14 P		
Design of Steel Structures - II		<i>‡</i> 9 \$3 14		58 P#9	\$3				
Geotechnical Engineering - II	46	13		59 P					
Transportation Engineering - II	18	10		28 F		40 D			
Environmental Engineering - I		#4 18		54 P#4 31 F		16 P 15 P			
Surveying - II	19	12		317		10 P	** [	Decult Decembed	Cama \
			451100					Result Reserved	Sem V not passed
46 201610761 M 1	NAIK SHIVAM ALIAS D						45.5		
Design of Concrete Structures - II	30	3		33 F			15 P		
Design of Steel Structures - II	20	10		49 F					
Geotechnical Engineering - II	40	11		51 P					
Transportation Engineering - II		#4 14		50 P#4		45 D			
Environmental Engineering - I	48	10		58 P		15 P			
Sun oving II		4.0		E0 D		15 D			
Surveying - II	45	13		58 P		15 P	** 「	Pacult Boomiss	Sam \/ not noses -
	45			58 P		15 P	** F	Result Reserved	Sem V not passed
47 201610763 F 1	NAIK SHRUNGI MOHA	N				15 P		Result Reserved	Sem V not passed
47 201610763 F 1 Design of Concrete Structures - II	NAIK SHRUNGI MOHA	.N 17		96 P		15 P	** F	Result Reserved	Sem V not passed
201610763 F 1  Design of Concrete Structures - II  Design of Steel Structures - II	NAIK SHRUNGI MOHA 79 73	.N 17 25	25	96 P 123 P		15 P		Result Reserved	Sem V not passed
Legion of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II	145  NAIK SHRUNGI MOHA 79 73 72	.N 17 25 25	25	96 P 123 P 97 P		15 P		Result Reserved	Sem V not passed
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II	79 73 72 50	.N 17 25 25 16	25	96 P 123 P 97 P 66 P				Result Reserved	Sem V not passed
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50 63	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P		Result Reserved	Sem V not passed
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50	.N 17 25 25 16	25	96 P 123 P 97 P 66 P				Result Reserved	Sem V not passed
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50 63	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P	17 P		
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50 63	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P		Result Reserved	Sem V not passed
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50 63	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P	17 P		
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	79 73 72 50 63	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P	17 P Sem V :	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	79 73 72 50 63 69	.N 17 25 25 16 16	25	96 P 123 P 97 P 66 P 79 P		18 P	17 P  Sem V: Sem VI:	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II	145  NAIK SHRUNGI MOHA 79 73 72 50 63 69  NAIK VIPUL JEEVAN	.N 17 25 25 16 16 20	25	96 P 123 P 97 P 66 P 79 P 89 P		18 P	Sem V : Sem VI: Total :	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II	NAIK SHRUNGI MOHA  79 73 72 50 63 69  NAIK VIPUL JEEVAN 53	.N 17 25 25 16 16 20	25	96 P 123 P 97 P 66 P 79 P 89 P		18 P	17 P  Sem V: Sem VI:	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II	NAIK SHRUNGI MOHA  79  73  72  50  63  69  NAIK VIPUL JEEVAN  53  35	.N 17 25 25 16 16 20 12 \$5 24	25	96 P 123 P 97 P 66 P 79 P 89 P	\$5	18 P	Sem V : Sem VI: Total :	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II   148 201610957 M 1 Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II	NAIK SHRUNGI MOHA  79  73  72  50  63  69  NAIK VIPUL JEEVAN  53  35  38	17 25 25 16 16 20 12 \$5 24 \$2 14	25	96 P 123 P 97 P 66 P 79 P 89 P		18 P	Sem V : Sem VI: Total :	531 609	\$5 P
Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Transportation Engineering - II	NAIK SHRUNGI MOHA  79 73 72 50 63 69  NAIK VIPUL JEEVAN  53 35 38 60	17 25 25 16 16 20 12 \$5 24 \$2 14 16	25	96 P 123 P 97 P 66 P 79 P 89 P	\$5 \$2	18 P 24 P	Sem V : Sem VI: Total :	531 609	\$5 P
Leaf Structures - II  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II  Leaf Structures - II  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II	NAIK SHRUNGI MOHA 79 73 72 50 63 69  NAIK VIPUL JEEVAN 53 35 38	17 25 25 16 16 20 12 \$5 24 \$2 14	25	96 P 123 P 97 P 66 P 79 P 89 P	\$5 \$2	18 P	Sem V : Sem VI: Total :	531 609	\$5 P

COLLEGE: GOA COLLEGE OF EN	GINEERING									
SEAT NO PR NO GENDER Attempts		00101111	TEDM W0D1/	T0T41	DD 4 OT 10 44	254			55144	
PAPER DESCRIPTION 149 201610765 M 1	THEORY SE NARVENKAR RAJ RAVINDRAI		TERM WORK	TOTAL	PRACTICAL	ORAL	TC	OTAL	REMA	RKS
Design of Concrete Structures - II	30	6		36 F		18 P				
Design of Steel Structures - II		11	18	57 F		101				
Geotechnical Engineering - II		10		46 P#4						
Transportation Engineering - II	4	12		16 F						
Environmental Engineering - I	26	15		41 F	17 P					
Surveying - II	25	10		35 F	15 P					
						** F	Result Rese	erved S	em V not	passed **
50 201610702 M 1	PATEL TAPAN RAJESHBHAI									
Design of Concrete Structures - II	37 \$3	11		48 P	\$3	18 P				
Design of Steel Structures - II		19	21	71 P						
Geotechnical Engineering - II		10		53 P						
Transportation Engineering - II		11		70 P						
Environmental Engineering - I		15		73 P	14 P					
Surveying - II	48	10		58 P	14 P					
						** F	Result Rese	erved S	em V not	passed **
51 201610771 F 1	PEREIRA NAOMI HAZEL	4.0		77.5		00.5				
Design of Concrete Structures - II		16	25	77 P		20 P				
Design of Steel Structures - II Geotechnical Engineering - II		22 23	25	127 P 111 P						
Transportation Engineering - II		23 25		97 P						
Environmental Engineering - I		25 21		97 P 90 P	20 P					
Surveying - II		18		89 P	20 P					
- Curveying in	7.1	10			201					
						Sem V:	559			Р
						Sem VI:	651			Р
						Total :	1210			D
52 201610467 F 1	RADETOLU RINGA									
Design of Concrete Structures - II	44	16		60 P		20 P				
Design of Steel Structures - II	58	22	20	100 P						
Geotechnical Engineering - II	67	20		87 P						
Transportation Engineering - II	50	19		69 P						
Environmental Engineering - I		10		79 P	20 P					
Surveying - II	54	18		72 P	19 P					
						Sem V:	503		\$3	Р
						Sem VI:	526			Р
						Total :	1029		\$3	I
[53 201610773 M 1	RANE ANISH MARUTI									
Design of Concrete Structures - II		10		53 P		18 P				
Design of Steel Structures - II		23	16	79 P		101				
Geotechnical Engineering - II		12		57 P						
Transportation Engineering - II		13		63 P						
Environmental Engineering - I	60	17		77 P	19 P					
Surveying - II	53	13		66 P	17 P					
						Sem V :	441 :	#14	\$4	 Р
						Sem VI:			<del>.</del> .	
						Sem vi: Total :		#9 #23	\$4	P S
						iulai .	090	# <b>Z</b> J	Ψ'	
54 201610775 F 1	RANE HARSHALI JAISING									
Design of Concrete Structures - II		14		78 P		22 P				
Design of Steel Structures - II		22	23	85 P						
Geotechnical Engineering - II		19		59 P						
Transportation Engineering - II		13		77 P	40 D					
Environmental Engineering - I		20 16		84 P 83 P	19 P 21 P					
Surveying - II	67	IU		03 F	217					
						Sem V:	523		\$1	Р
						Sem VI:	528			Р
						Total :	1051		\$1	I

Micro   Micr	SEAT No PR No GENDER Attempts	NAME OF CANDIDATE												
Design of Concrete Structures	PAPER DESCRIPTION		RY	S	ESSIONAL	TERM WORK	TOTAL	F	PRACTICAL	ORAL	Т	OTAL	REMA	RKS
Change of References -	55 201610682 F 1	RAUT HARSHALI VI	SHW	/AS										
Scienter   Signature   Signa	Design of Concrete Structures - II	52			11		63 P			18 P				
Transportation Engineering -   49   12   0   P   P   P   P   P   P   P   P   P	Design of Steel Structures - II	43			21	16	80 P							
Sear No.	Geotechnical Engineering - II	37		\$3	14		51 P	\$3						
Serveying	Transportation Engineering - II	49			12		61 P							
Sem V: 400   515   P   Sem V: 400   515   P   Sem V: 401   53   5   P   Sem V: 401   5   P	Environmental Engineering - I	60			10		70 P		19 P					
Sen No.   Sen	Surveying - II	63			10		73 P		16 P					
Sen No.   Sen														
Total   657   \$18   \$5   \$5   \$5   \$5   \$5   \$5   \$5   \$										Sem V:	406		\$15	Р
Service   Serv										Sem VI:	451		\$3	Р
Design of Concrete Structures - II										Total :	857		\$18	S
Design of Steel Structures   1	l <sub>56</sub> 201610468 M 1	SANKALP SATYAWA	N PA	ALK <i>A</i>	AR									
Sear	Design of Concrete Structures - II	43			8		51 P			14 P				
Transportation Engineering -         20	Design of Steel Structures - II	35	#2	\$3	20	16	71 P#2	\$3						
Service   1	Geotechnical Engineering - II	36	#4		12		48 P#4							
Service   1	Transportation Engineering - II	20			14		34 F							
Surveying - II		37	#3		17		54 P#3		14 P					
The state of the		36	#4		9				10 P					
Design of Concrete Structures - II										** F	Result Res	served S	Sem V not	passed '
Design of Steel Structures - II		SAWANT DIVYANKA	DEE	EPAK	(									
Design of Steel Structures - II	Design of Concrete Structures - II						71 P			14 P				
Secretary   Secr	Design of Steel Structures - II					23								
Surveying -	Geotechnical Engineering - II	62			20		82 P							
Surveying -														
Service   Serv		63			16				19 P					
Sem V: 416														
Sem Vi   515   P														
Sem Vi   515   P										Com V.	416		<b>C14</b>	
Sa													<b>Φ14</b>	
Same													\$14	
Design of Concrete Structures - II	004040 <del>7</del> 00 M									iolai .	931		Ψ11	
Design of Steel Structures - II			HAM	IMEL						45.0				
Geotechnical Engineering - II	_									15 P				
Transportation Engineering - II	_					25								
Environmental Engineering - I														
Sem V   Sem														
Sem V : 529														
Sem V  506   P   Total   1035   1	Surveying - II	62			14		76 P		20 P					
Sem V  506   P   Total   1035   1														
Total : 1035   1										Sem V:	529			Р
Second   S										Sem VI:	506			Р
Design of Concrete Structures - II 50 12 62 P Design of Steel Structures - II 26 19 17 62 P Design of Steel Structures - II 26 19 17 62 P Geotechnical Engineering - II 40 10 50 P Transportation Engineering - II 52 11 63 P Environmental Engineering - II 56 17 73 P 16 P Surveying - II 48 14 62 P 18 P  *** Result Reserved Sem V not passed  60 201610784 F 1 SHETYE PRATIKSHA PANDURANG  Design of Concrete Structures - II 46 10 56 P 15 P Design of Steel Structures - II 37 \$3 22 16 75 P \$3 Geotechnical Engineering - II 44 15 59 P Transportation Engineering - II 51 11 62 P Environmental Engineering - II 59 13 72 P 14 P  Sem V: 431 \$5 P Sem V: 431 \$5 P Sem V: 450 \$3 P										Total :	1035			I
Design of Steel Structures - II 26 19 17 62 P Geotechnical Engineering - II 40 10 50 P Transportation Engineering - II 52 11 63 P Environmental Engineering - I 56 17 73 P 16 P Surveying - II 48 14 62 P 18 P  *** Result Reserved Sem V not passed  60 201610784 F 1 SHETYE PRATIKSHA PANDURANG  Design of Concrete Structures - II 46 10 56 P 15 P Design of Steel Structures - II 37 \$3 22 16 75 P \$3 Geotechnical Engineering - II 44 15 59 P Transportation Engineering - II 51 11 62 P Environmental Engineering - II 51 11 62 P Surveying - II 59 13 72 P 14 P	l59 201610781 M 1	SHETGAONKAR SA	HIL S	SANE	DEEP									
Seem V: 431   Sem V: 431   Sem V: 450   Se	Design of Concrete Structures - II	50			12		62 P			13 P				
Transportation Engineering - II	Design of Steel Structures - II	26			19	17	62 P							
Environmental Engineering - I 56 17 73 P 16 P Surveying - II 48 14 62 P 18 P ** Result Reserved Sem V not passed ** Result Reserved Sem V	Geotechnical Engineering - II	40			10		50 P							
Surveying - II	Transportation Engineering - II	52			11		63 P							
** Result Reserved Sem V not passed  ** Reserved Sem V not passed  ** Reserved Sem V not passed  ** Reserved Sem V not pas	Environmental Engineering - I	56			17		73 P		16 P					
Shear   Shea	Surveying - II	48			14		62 P		18 P					
Design of Concrete Structures - II										** F	Result Res	served S	Sem V not	passed *
Design of Steel Structures - II 37 \$3 22 16 75 P \$3  Geotechnical Engineering - II 44 15 59 P  Transportation Engineering - II 51 11 62 P  Environmental Engineering - I 62 16 78 P 19 P  Surveying - II 59 13 72 P 14 P  Sem V: 431 \$5 P  Sem V: 450 \$3 P	l60 201610784 F 1	SHETYE PRATIKSHA	A PA	NDU	RANG									
Geotechnical Engineering - II	Design of Concrete Structures - II	46			10		56 P			15 P				
Transportation Engineering - II 51 11 62 P Environmental Engineering - I 62 16 78 P 19 P Surveying - II 59 13 72 P 14 P  Sem V: 431 \$5 P Sem VI: 450 \$3 P	Design of Steel Structures - II	37		\$3	22	16	75 P	\$3						
Environmental Engineering - I 62 16 78 P 19 P Surveying - II 59 13 72 P 14 P Sem V: 431 \$5 P Sem VI: 450 \$3 P	Geotechnical Engineering - II	44			15		59 P							
Surveying - II 59 13 72 P 14 P  Sem V: 431 \$5 P  Sem VI: 450 \$3 P	Transportation Engineering - II	51			11		62 P							
Sem V: 431 \$5 P Sem VI: 450 \$3 P	Environmental Engineering - I	62			16		78 P		19 P					
Sem VI: 450 \$3 P	Surveying - II	59			13		72 P		14 P					
Sem VI: 450 \$3 P														
										Sem V:	431		\$5	Р
										Sem VI:	450		\$3	Р
														S

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE									
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	RKS
l61 201610891 F 1	SINGH ANANTDARSHINI									
Design of Concrete Structures - II	0	3	_	3 A		Α				
Design of Steel Structures - II	0	3	0	3 A						
Geotechnical Engineering - II	0	10		10 A						
Transportation Engineering - II Environmental Engineering - I	0	6 10		6 A 10 A	۸					
Surveying - II	0	4		4 A	A A					
- Curveying - II						** F	Result Ri	eserved S	em V not	nassed <sup>*</sup>
l <sub>62</sub> 201610700 M 1	SINGH UDBHAV BLAIR SI	IIBHASH					Count I C	23017040	CIII V IIOC	passea
Design of Concrete Structures - II	40	13		53 P		14 P				
Design of Steel Structures - II	22	10	11	43 F						
Geotechnical Engineering - II	23	10		33 F						
Transportation Engineering - II	59	11		70 P						
Environmental Engineering - I	50	13		63 P	16 P					
Surveying - II	37 #3	9		46 P#4	10 P					
		_				** F	Result R	eserved S	em V not	passed '
63 201610788 F 1	SINGNAPURKER VIBHAS			0.4		Δ				
Design of Concrete Structures - II  Design of Steel Structures - II	0 0	9 18	0	9 A 18 A		Α				
Geotechnical Engineering - II	0	15	J	16 A 15 A						
Transportation Engineering - II	0	11		11 A						
Environmental Engineering - I	0	13		13 A	Α					
Surveying - II	0	11		11 A	A					
, ,						** F	Result R	eserved S	em V not	passed '
64 201611710 F 1	SIPONGCHILA CHANG									
Design of Concrete Structures - II	55	17		72 P		18 P				
Design of Steel Structures - II	75	22	23	120 P						
Geotechnical Engineering - II	60	22		82 P						
Transportation Engineering - II	62	18		80 P						
Environmental Engineering - I	67	20		87 P	19 P					
Surveying - II	75	19		94 P	19 P					
						Sem V:	489		\$3	Р
						Sem VI:	591			Р
						Total :	1080		\$3	I
65 201610791 M 1	TALPI YASHRAJ KHUSHA	LI								
Design of Concrete Structures - II	40	13		53 P		17 P				
Design of Steel Structures - II	36 #4	22	20	78 P#4						
Geotechnical Engineering - II	57	15		72 P						
Transportation Engineering - II	48	20		68 P						
Environmental Engineering - I	53	15		68 P	16 P					
Surveying - II	43	13		56 P	18 P					
						Sem V:	423		\$10	С
						Sem VI: Total :	446 869	#9 #9	\$10	P C
	TARKAR SWAPNIL VITHO	NRΛ				Total .	009	#5	Ψ10	
Design of Concrete Structures - II	45	8		53 P		14 P				
Design of Steel Structures - II	31 #5		15	65 P#5	\$4					
Geotechnical Engineering - II	51	15		66 P	Ψ.					
Transportation Engineering - II	40	10		50 P						
Environmental Engineering - I	36 #4	14		50 P#4	15 P					
Surveying - II	50	11		61 P	16 P					
						** F	Result R	eserved S	em V not	passed '
l67 201610814 M 1	VAIGANKAR SURAJ SITA									
Design of Concrete Structures - II	53	8	40	61 P		16 P				
Design of Steel Structures - II	46	13	12	71 P						
Geotechnical Engineering - II	66 49	14 11		80 P 60 P						
Transportation Engineering - II Environmental Engineering - I	49 40	11 18		58 P	19 P					
Surveying - II	44	10		56 P 54 P	19 P 11 P					
, ,		· <del>-</del>		·						
						Sem V :	394		\$9	Р
								#Q	\$9	
						Sem V : Sem VI: Total :	394 430 824	#9 #9	\$9 \$9	P P P

COLLEGE: GOA COLLEGE OF ENGINEERING

COLLEGE: GOA COLLEGE OF EN	GINEERING								
SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMAR	≀KS
l 68 201610816 F 1	VAZ ANCILA F .								
Design of Concrete Structures - II	32	13		45 F		18 P			
Design of Steel Structures - II	43	18	23	84 P					
Geotechnical Engineering - II	54	19		73 P					
Transportation Engineering - II	49	15		64 P					
Environmental Engineering - I	51	19		70 P	16 P				
Surveying - II	64	15		79 P	15 P				
	VELID CAIECLI KLICT					** Re	esult Reserved S	em V not p	assed '
	VELIP SAIESH KUST	40		70 D		42 D			
Design of Concrete Structures - II	65 47	13	20	78 P 91 P		12 P			
Design of Steel Structures - II	47 45	24 14	20	91 P 59 P					
Geotechnical Engineering - II Transportation Engineering - II	55	17		72 P					
Environmental Engineering - I	61	17		72 F 78 P	17 P				
Surveying - II	58	15		73 P	16 P				
Our veying - ii		10		701	101				
						Sem V :	466	<b>\$</b> 5	P
							496	, -	Р
							962	\$5	S
						TOTAL .	902		
170 201611709 F 1	WITENSI NCHANG								
Design of Concrete Structures - II	56	13	0.0	69 P		17 P			
Design of Steel Structures - II	66	20	20	106 P					
Geotechnical Engineering - II	72	21		93 P					
Transportation Engineering - II	65	20		85 P	47 D				
Environmental Engineering - I	45	19		64 P	17 P				
Surveying - II	64	22		86 P	22 P				
						Sem V :	559		P
							559		P
									r ī
						Total :	1118		
71 201704428 M 1	YESHI KEVAL DASHARATI			66 D		15 D			
Design of Concrete Structures - II	46 51	20 24	12	66 P 87 P		15 P			
Design of Steel Structures - II Geotechnical Engineering - II	51 46	2 <del>4</del> 13	12	87 P 59 P					
Transportation Engineering - II	52	13		63 P					
Environmental Engineering - I	49	17		66 P	15 P				
Surveying - II	50	11		61 P	15 P				
						Sem V :	453	\$6	Р
						Sem VI:	447		Р
						Total :	900	\$6	S
72 201610817 F 1	YESODHARAN YEMUNA								
Design of Concrete Structures - II	37 \$	3 12		49 P	\$3	14 P			
Design of Steel Structures - II	30	17	21	68 P					
Geotechnical Engineering - II	61	12		73 P					
Transportation Engineering - II	57	12		69 P					
Environmental Engineering - I	52	15		67 P	17 P				
Surveying - II	54	13		67 P	15 P				
						** Re	esult Reserved S	em V not p	assed *
Read By :									

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.)

Controller Of Examinations

Registrar