Taleigao Piateau, Goa 403 206

Course: RC 2016-17

REVALUATION RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 5th SEMESTER EXAM

SEAT No PR No GENDER Attempts											
PAPER DESCRIPTION	NAME OF CANDIDATE THEO	RY S	SESSION	AL TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	RFM	ARKS
201610698 M 1	AADIL HAMID		0_00.0	, <u>, , , , , , , , , , , , , , , , , , </u>				0.0.0			
tructural Analysis - II	40		13		53 P			11 P			
esign of Concrete Structures - I	61		13		74 P						
esign of Steel Structures - I	40		14		54 P						
Geotechnical Engineering - I	35	#5	10		45 P#5		10 P				
ransportation Engineering - I	58	•	16		74 P		14 P				
uilding Drawing - II	38	#2	17	16	71 P#2						
									406 +	#9	
5 201611229 M 1	BHANUSHALI KARA	N DA IE	еп						406 #	1 9	P
tructural Analysis - II	38		<u>зп</u> 13		51 P	\$2		14 P			
Design of Concrete Structures - I	43	ΨΖ	10		53 P	φ ∠		1 4 F			
esign of Steel Structures - I	19		18		37 F						
Seotechnical Engineering - I	23		10		37 F 33 F		12 P				
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ransportation Engineering - I	41	Φ.	14	40	55 F	Φ.	14 P				
Building Drawing - II	35	\$5	16	16	67 P	\$5					
									336	\$7	F
3 201704425 M 1	BIND AJOR SHYAMA	APRASA									
Structural Analysis - II	46		14		60 P			14 P			
Design of Concrete Structures - I	46		12		58 P						
Design of Steel Structures - I	25		20		45 F						
Geotechnical Engineering - I	30		14		44 F		10 P				
ransportation Engineering - I	42		14		56 F		12 P				
suilding Drawing - II	50		19	21	90 P						
									389		F
201610673 M 1	BORKAR PANKAJ P	REMANA	AND								
Structural Analysis - II	19	11 47	13		32 F			11 P			
Design of Concrete Structures - I	0		15		15 A						
Design of Concrete Structures - I	13		15		28 F						
Geotechnical Engineering - I	24		14		38 F		10 P				
ransportation Engineering - I	48		13		61 P		11 P				
uilding Drawing - II	36	#4	18	13	67 P#4						
									273 #	1 0	F
		//=! ^							213 #	# 9	
	CHAVAN RAVIDAS V	IIHAL	17		70 D			44 D			
Structural Analysis - II	62		17		79 P			11 P			
Design of Concrete Structures - I	50		17		67 P						
Design of Steel Structures - I	33		18		51 F						
Geotechnical Engineering - I	35	\$5			49 P	\$5	13 P				
ransportation Engineering - I	56		15		71 P		18 P				
Building Drawing - II	35	\$5	19	22	76 P	\$5					
									435	\$10	F
11 201610676 M 1	DA PIEDADE COSTA	MICHE	LAFON	ISO							
11 201010070 W 1	DA PIEDADE COSTA	NIIGUE	<u> </u>								
Structural Analysis - II	23	NIIGUE	15		38 F			18 P			
Structural Analysis - II		#5			38 F 51 P#5			18 P			
Structural Analysis - II Design of Concrete Structures - I	23		15					18 P			
	23 35		15 16		51 P#5		19 P	18 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	23 35 21		15 16 15		51 P#5 36 F		19 P 18 P	18 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	23 35 21 40		15 16 15 17	17	51 P#5 36 F 57 P			18 P			
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	23 35 21 40 40		15 16 15 17 16		51 P#5 36 F 57 P 56 P			18 P	369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43	#5	15 16 15 17 16 16	17	51 P#5 36 F 57 P 56 P			18 P	369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II	23 35 21 40 40	#5	15 16 15 17 16 16	17	51 P#5 36 F 57 P 56 P			18 P	369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 12 201704420 F 1 Structural Analysis - II	23 35 21 40 40 43 DABOLKAR SHRUTI	#5	15 16 15 17 16 16 MAND 21	17	51 P#5 36 F 57 P 56 P 76 P				369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 12 201704420 F 1 Structural Analysis - II Design of Concrete Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70	#5	15 16 15 17 16 16 16 ANAND 21	17	51 P#5 36 F 57 P 56 P 76 P				369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 12 201704420 F 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63	#5	15 16 15 17 16 16 21 17 23	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P		18 P		369 #1	10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Suilding Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54	#5	15 16 15 17 16 16 21 17 23 15	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P		18 P		369 #1	0	F
tructural Analysis - II design of Concrete Structures - I design of Steel Structures - I design of Drawing - II design of Concrete Structures - I design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76	#5	15 16 15 17 16 16 21 17 23 15 21	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P		18 P		369 #1	10	F
tructural Analysis - II design of Concrete Structures - I design of Steel Structures - I design of Drawing - II design of Concrete Structures - I design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54	#5	15 16 15 17 16 16 21 17 23 15	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P		18 P			10	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Structural Drawing - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P		18 P		369 #1 559	10	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Structural Analysis - II Design of Steel Structures - I Design of Steel Structur	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44	#5 KA SAD	15 16 15 17 16 16 21 27 23 15 21 20	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P		18 P	18 P		10	F
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 12 201704420 F 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Building Drawing - II 14 201610678 M 1 Structural Analysis - II	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64	#5 KA SAD	15 16 15 17 16 16 16 ANAND 21 17 23 15 21 20 ANT	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P		18 P			10	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 12 201704420 F 1 Gericular Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II 14 201610678 M 1 Design of Concrete Structures - I Design of Concrete Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P		18 P	18 P		10	
Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 12 201704420 F 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Transportation Engineering - I Transportation Engineering - I Structural Analysis - II Design of Concrete Structures - I Structural Analysis - II Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P		18 P 16 P 21 P	18 P		10	
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 Engineering - I Design of Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12	17	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P		18 P 16 P 21 P	18 P		10	
Structural Analysis - II 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	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12	24	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P	¢4	18 P 16 P 21 P	18 P		10	
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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 Engineering - I Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Engineering - I Design of Engineering - I Design of Concrete Structures - I Design of Engineering - I Design of Concrete Structures - I Design of Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39	#5 KA SAD	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14	24	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P	\$1	18 P 16 P 21 P	18 P		\$1	
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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 Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C	#5 KA SAD YESHWA \$1 CAETANO \$4 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14	24	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 88 P 79 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 76 P 46 P	\$4 \$5	18 P 16 P 21 P	18 P	559		Р
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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 Structures - I Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 550	#5 KA SAD YESHWA \$1 CAETANO \$4 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P	\$4 \$5	18 P 16 P 21 P	18 P	559		Р
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 Engineering - I Design of Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Engineering - I Design of Engineering - I Design Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 35	#5 KA SAD YESHWA \$1 CAETANO \$4 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D	24	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 76 P 46 P 49 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P	559		Р
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 Engineering - I Design of Concrete Structures - I Design of Steel Engineering - I Design of Engineering - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Engineering - I Design of Engineering - I Design of Steel Structures - I Design of Engineering - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 550	#5 KA SAD YESHWA \$1 CAETANO \$4 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P	559		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 Steel Structures - I Design of Steel Structures - I Design of Engineering - I Design of Concrete Structures - I Design of Engineering - I Design of Concrete 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 Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 550	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P	559 466	\$1	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 Engineering - I Design of Concrete Structures - I Design of Steel 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 Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 50 49	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P	559 466	\$1	Р
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 Engineering - I Design of Concrete Structures - I Design of Engineering - I Design of Concrete 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 Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 550 49 GAD PRITI ZOIVON	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10 16	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 88 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 76 P 46 P 49 P 60 P 84 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P 22 P 23 P	559 466	\$1	P
Structural Analysis - II 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 Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 50 49 GAD PRITI ZOIVON 60 62	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 O 10 9 11 14 10 16	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P 84 P 83 P 84 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P 22 P 23 P	559 466	\$1	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 Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 35 50 49 GAD PRITI ZOIVON 60 62 77	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10 16	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 46 P 49 P 60 P 84 P 83 P 84 P 99 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P 22 P 23 P	559 466	\$1	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 Concrete Structures - I Design of Concrete Structures - I Design of Concrete Structures - I Design of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 50 49 GAD PRITI ZOIVON 60 62 77 68	#5 KA SAD YESHW \$1 CAETANO \$4 \$5 \$5	15 16 15 17 16 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 14 10 16 23 22 22 15	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 49 P 60 P 84 P 83 P 84 P 99 P 83 P	\$4 \$5	18 P 16 P 21 P 21 P 21 P 14 P	18 P 22 P 23 P	559 466	\$1	P
tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II 2 201704420 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I uilding Drawing - II 4 201610678 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Concrete Structures - I esign of Concrete Structures - I esign of Steel Structures - I esign of Concrete Structures - I esign of Steel Structures - I	23 35 21 40 40 43 DABOLKAR SHRUTI 56 70 63 54 76 44 DESSAI YESHJEET 64 46 46 51 54 39 D'SOUZA ASHWIN C 36 67 35 35 50 49 GAD PRITI ZOIVON 60 62 77	#5 KA SAD YESHW \$1 SAETANC \$4 \$5 \$5	15 16 15 17 16 16 21 17 23 15 21 20 ANT 15 16 20 12 13 14 D 10 9 11 14 10 16	17 24 19	51 P#5 36 F 57 P 56 P 76 P 77 P 87 P 86 P 69 P 97 P 88 P 79 P 62 P 66 P 63 P 67 P 72 P 46 P 46 P 46 P 49 P 60 P 84 P 83 P 84 P 99 P	\$4 \$5	18 P 16 P 21 P 18 P 17 P	18 P 22 P 23 P	559 466	\$1	P

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE										
	THEORY	95	SSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	DEM	ARKS
19 201610689 M 1	GAONKAR ANIKET ANAN		SSIONAL	. TERW WORK	TOTAL		PRACTICAL	ORAL	TOTAL	KEIVI	ARNO
Structural Analysis - II	44		15		59 P			20 P			
Design of Concrete Structures - I	58		22		80 P			201			
Design of Steel Structures - I	42		16		58 P						
Geotechnical Engineering - I	45		14		59 P		10 P				
ransportation Engineering - I	73		20		93 P		23 P				
Building Drawing - II	39			15	72 P	\$1	20.				
		<u> </u>				<u> </u>			474		
004040004		NI INID	A 1 117						474	\$1	P
20 201610694 F 1	GAONKAR TEJASWEE P				70 D			40.0			
Structural Analysis - II	60		13		73 P			19 P			
Design of Concrete Structures - I	65		15		80 P						
Design of Steel Structures - I	58		14		72 P		40 D				
Geotechnical Engineering - I	42		12		54 P		10 P				
Fransportation Engineering - I	53		16	47	69 P	Φ.	19 P				
Building Drawing - II	35	\$5	17	17	69 P	\$5					
									465	\$5	Р
26 201610707 F 1	HALARNEKER RAKSHAN	NDA F	RATNAK	AR							
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		12		47 P	\$5	12 P				
Transportation Engineering - I	52		12		64 P		14 P				
Building Drawing - II	44		18	18	80 P						
									412	\$5	Р
27 201610716 F 1	KAMBLI HIMANGI JAYAR	RAM									
Structural Analysis - II	54		16		70 P			19 P			
Design of Concrete Structures - I	73		10		83 P			-			
Design of Steel Structures - I	44		12		56 P						
Geotechnical Engineering - I	25		10		35 F		10 P				
Transportation Engineering - I	43		13		56 P		14 P				
Building Drawing - II	42		16	19	77 P						
									420		F
28 201610719 M 1	KARE ROUNAK DATTA								.20		
Structural Analysis - II	51		14		65 P			19 P			
Design of Concrete Structures - I	40		16		56 P			131			
Design of Steel Structures - I	21		17		38 F						
Geotechnical Engineering - I	30		10		40 F		12 P				
Transportation Engineering - I	39		14		53 P	\$1	13 P				
Building Drawing - II	30			13	62 P	Ť					
									358	\$1	F
29 201610720 M 1	KARMARKAR NIKHIL SU	шле							330	Ψι	
Structural Analysis - II	44		19		63 P			14 P			
	60		17		77 P			171			
	00		16		51 P	\$5					
	35	* ~	10			ΨΟ	12 P				
Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	35 43		14								
Design of Steel Structures - I Geotechnical Engineering - I	43		14 18		57 P						
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I	43 65		18	22	57 P 83 P		24 P				
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I	43		18	22	57 P				400	ф.г	
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II	43 65 43		18	22	57 P 83 P				462	\$5	Р
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1	43 65 43 KARTHIK CHANDRAN		18 16	22	57 P 83 P 81 P			40.0	462	\$5	Р
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II	43 65 43 KARTHIK CHANDRAN 40		18 16	22	57 P 83 P 81 P			10 P	462	\$5	P
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I	43 65 43 KARTHIK CHANDRAN 40 28		18 16 15 13	22	57 P 83 P 81 P 55 P 41 F	ΦF		10 P	462	\$5	P
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	43 65 43 KARTHIK CHANDRAN 40 28 35	\$5	18 16 15 13 13	22	57 P 83 P 81 P 55 P 41 F 48 P	\$5	24 P	10 P	462	\$5	Р
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43	\$5	15 13 13 12	22	57 P 83 P 81 P 55 P 41 F 48 P 55 P		24 P	10 P	462	\$5	P
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36	\$5 \$4	18 16 15 13 13 12 16		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P	\$4	24 P	10 P	462	\$5	Р
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43	\$5 \$4	15 13 13 12 16	22	57 P 83 P 81 P 55 P 41 F 48 P 55 P		24 P	10 P			
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 36	\$5 \$4	18 16 15 13 13 12 16		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P	\$4	24 P	10 P	462 359	\$5 \$14	P
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL	\$5 \$4 \$5	15 13 13 12 16 14		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P	\$4	24 P				
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35	\$5 \$4 \$5	18 16 15 13 13 12 16		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P	\$4	24 P	10 P			
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39	\$5 \$4 \$5	18 16 15 13 13 12 16 14		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P	\$4	24 P				
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0	\$5 \$4 \$5	18 16 15 13 13 12 16 14		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F	\$4 \$5	24 P 12 P 16 P				
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Structural Analysis - II Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35	\$5 \$4 \$5	18 16 15 13 13 12 16 14 10		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P	\$4	24 P 12 P 16 P				
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Fransportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44	\$5 \$4 \$5	18 16 15 13 13 12 16 14 10 13 10 3	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F	\$4 \$5	24 P 12 P 16 P				
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Geotechnical Engineering - I Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 43 36 35	\$5 \$4 \$5	18 16 15 13 13 12 16 14 10		57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P	\$4 \$5	24 P 12 P 16 P				
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44	\$5 \$4 \$5	18 16 15 13 13 12 16 14 10 13 10 3	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F	\$4 \$5	24 P 12 P 16 P				
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44	\$5 \$4 \$5	18 16 15 13 13 12 16 14 10 13 10 3	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F	\$4 \$5	24 P 12 P 16 P		359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Fransportation Engineering - I Building Drawing - II 33 201610723 F 1 Estructural Analysis - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P		359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Fransportation Engineering - I Building Drawing - II 33 201610723 F 1 Structural Analysis - II Design of Concrete Structures - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 11 17 15	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Building Drawing - II Fransportation Engineering - I Fransportation Engineering - I Fransportation Engineering - I Fransportation Engineering - I Building Drawing - II 33 201610723 F 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gransportation Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I Gesign of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Geotechnical Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P A A	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gransportation Engineering - I Geotechnical Engineering - I Gesign of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I Gransportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Structural Analysis - II Design of Steel Structures - I Geotechnical Engineering - I Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18	21	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P A A	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Structural Analysis - II Design of Steel Structures - I Geotechnical Engineering - I Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P A A	A	359	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Building Drawing - II Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II	43 65 43 KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69 60	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P A A	A	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Structural Analysis - II Design of Steel Structures - I Geotechnical Engineering - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II	KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69 60 KEULEKAR ADITYA SATI	\$5 \$4 \$5 \$5	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18 16	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F	\$4 \$5	24 P 12 P 16 P A A	12 P	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II 33 201610723 F 1 Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Geotechnical Engineering - I Transportation Engineering - I Structural Analysis - II 34 201610726 M 1 Structural Analysis - II	### ### ### ### ### ### ### ### ### ##	\$5 \$4 \$5 \$5 DAS	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18 16 18 16 18 19 22	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F 67 P 84 P 68 P 64 P 87 P 98 P	\$4 \$5	24 P 12 P 16 P A A	A	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II 33 201610723 F 1 Design of Steel Structures - I Building Drawing - II 34 201610726 M 1 Structural Analysis - II Design of Concrete Structures - I	## A S	\$5 \$4 \$5 \$5 DAS	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18 16 18 16	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F 67 P 84 P 68 P 64 P 87 P 98 P	\$4 \$5	24 P 12 P 16 P A A	12 P	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Transportation Engineering - I Building Drawing - II 33 201610723 F 1 Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 34 201610726 M 1 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	KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69 60 KEULEKAR ADITYA SATI	\$5 \$4 \$5 \$5 DAS	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 15 16 18 16 18 16 17 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F 67 P 84 P 68 P 64 P 87 P 98 P 81 P 99 P 93 P	\$4 \$5	24 P 12 P 16 P A A 13 P 16 P	12 P	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Fransportation Engineering - I Building Drawing - II 31 201509316 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I Fransportation Engineering - I Building Drawing - II 33 201610723 F 1 Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Building Drawing - II 34 201610726 M 1 Structural Analysis - II Design of Concrete Structures - I Building Drawing - II Structural Analysis - II Design of Steel Structures - I Building Drawing - II Structural Analysis - II Design of Steel Structures - I Building Drawing - II	### ### ### ### ### ### ### ### ### ##	\$5 \$4 \$5 \$5 DAS	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 16 18 16 18 16 17 17 17 15 16 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F 67 P 84 P 68 P 64 P 87 P 98 P 98 P	\$4 \$5	24 P 12 P 16 P A A 13 P 16 P	12 P	232	\$14	F
Design of Steel Structures - I Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 30 201610722 M 1 Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Building Drawing - II Transportation Engineering - I Building Drawing - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Building Drawing - II Structural Analysis - II Design of Steel Structures - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Design of Steel Structures - I Design of Steel Structures - I Building Drawing - II Structural Analysis - II Design of Steel Structures - I Building Drawing - II Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	KARTHIK CHANDRAN 40 28 35 43 36 35 KASTHURI RIJIL 32 39 0 35 44 35 KAWLEKAR RUTVI RAMI 50 69 53 48 69 60 KEULEKAR ADITYA SATI	\$5 \$4 \$5 \$5 DAS	18 16 15 13 13 12 16 14 10 13 10 3 11 17 15 16 18 16 18 16 17 17 17 17 17 17 17 17 17 17	0	57 P 83 P 81 P 55 P 41 F 48 P 55 P 52 P 70 P 42 F 39 F 13 F 45 P 47 F 46 F 67 P 84 P 68 P 64 P 87 P 98 P 81 P 99 P 93 P	\$4 \$5	24 P 12 P 16 P A A 13 P 16 P	12 P	232	\$14	F

SEAT No PR No GENDER Attempts											
PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	RY :	SESSIONA	L TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ARKS
36 201610740 M 1	KUNKOLKAR SAIEL	SANTO	SH								
tructural Analysis - II	37	\$3	15		52 P	\$3		11 P			
esign of Concrete Structures - I	68		18		86 P						
esign of Steel Structures - I	35	\$5			52 P	\$5					
eotechnical Engineering - I	40		10		50 P		11 P				
ransportation Engineering - I	50		20		70 P		13 P				
uilding Drawing - II	36	\$4	14	20	70 P	\$4					
8 201610745 M 1		ם ובג	IDDA						415	\$12	P
8 201610745 M 1 tructural Analysis - II	MALIK SHIVPRASAD 44	KAJEN	10		54 P			20 P			
esign of Concrete Structures - I	58		14		72 P			201			
esign of Steel Structures - I	48		13		61 P						
Seotechnical Engineering - I	40		16		56 P		14 P				
ransportation Engineering - I	67		16		83 P		14 P				
uilding Drawing - II	40		16	21	77 P						
									451		Р
0 201610750 M 1	NAIK ABHISHEK SAN	IJEEV									
tructural Analysis - II	52		13		65 P			12 P			
esign of Concrete Structures - I	29		12		41 F						
esign of Steel Structures - I	35	\$5	21		56 P	\$5					
eotechnical Engineering - I	40		12		52 P		16 P				
ransportation Engineering - I	61		14		75 P		16 P				
uilding Drawing - II	42		19	21	82 P						
									415	\$5	F
11 201610592 M 1	NAIK CHAITANYA RA	VINDR									
tructural Analysis - II	50		17		67 P			17 P			
esign of Concrete Structures - I	57		9		66 P						
esign of Steel Structures - I	21		20		41 F						
Seotechnical Engineering - I	55		12		67 P		14 P				
ransportation Engineering - I	41		11		52 P		14 P				
uilding Drawing - II	53		19	23	95 P						
									433		F
2 201704419 M 1	NAIK CHOPDEKAR S	AEEL L									
tructural Analysis - II	55		17		72 P			20 P			
esign of Concrete Structures - I	68		14		82 P						
esign of Steel Structures - I	63		23		86 P						
Geotechnical Engineering - I	45		15		60 P		20 P				
ransportation Engineering - I	73		19		92 P		25 P				
Building Drawing - II	55		20	24	99 P						
									556		Р
43 201610753 M 1	NAIK HRISHIKESH P	RAKAS									
Structural 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						
		\$5			45 P	\$5	18 P				
Geotechnical Engineering - I	35		16		60 F		24 P				
Geotechnical Engineering - I ransportation Engineering - I	44										
Seotechnical Engineering - I ransportation Engineering - I			17	24	86 P						
Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II	44 45	1	17		86 P				405	\$5	F
Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 44 201704429 M 1	44 45 NAIK KAPIL RAMESH	l						45.0	405	\$5	F
Geotechnical Engineering - I Transportation Engineering - I Building Drawing - II 44 201704429 M 1 Structural Analysis - II	44 45 NAIK KAPIL RAMESH 82	I	23		105 P			15 P	405	\$5	F
Sectechnical Engineering - I Fransportation Engineering - I Building Drawing - II 44 201704429 M 1 Structural Analysis - II Design of Concrete Structures - I	NAIK KAPIL RAMESH 82 63	l	23 24		105 P 87 P			15 P	405	\$5	F
Geotechnical Engineering - I Fransportation Engineering - I Guilding Drawing - II 44 201704429 M 1 Geructural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I	44 45 NAIK KAPIL RAMESH 82 63 74	I	23 24 23		105 P 87 P 97 P		20.0	15 P	405	\$5	F
Geotechnical Engineering - I Fransportation Engineering - I Guilding Drawing - II 144 201704429 M 1 Gerign of Concrete Structures - I Geotechnical Engineering - I	NAIK KAPIL RAMESH 82 63 74 76	I	23 24 23 16		105 P 87 P 97 P 92 P		22 P	15 P	405	\$5	F
teotechnical Engineering - I transportation Engineering - I uilding Drawing - II 4 201704429 M 1 tructural Analysis - II tesign of Concrete Structures - I tesign of Steel Structures - I teotechnical Engineering - I transportation Engineering - I	82 63 74 76 68	l	23 24 23 16 18		105 P 87 P 97 P 92 P 86 P		22 P 23 P	15 P	405	\$5	F
teotechnical Engineering - I transportation Engineering - I uilding Drawing - II 4 201704429 M 1 tructural Analysis - II tesign of Concrete Structures - I tesign of Steel Structures - I teotechnical Engineering - I transportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76	I	23 24 23 16		105 P 87 P 97 P 92 P			15 P		\$5	
seotechnical Engineering - I ransportation Engineering - I uilding Drawing - II 4 201704429 M 1 tructural Analysis - II resign of Concrete Structures - I resign of Steel Structures - I recotechnical Engineering - I ransportation Engineering - I uilding Drawing - II	44 45 NAIK KAPIL RAMESH 82 63 74 76 68 60		23 24 23 16 18		105 P 87 P 97 P 92 P 86 P			15 P	405 631	\$5	
Geotechnical Engineering - I Fransportation Engineering - I Guilding Drawing - II M4 201704429 M 1 Geotechnical Analysis - II Design of Concrete Structures - I Design of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II M45 201610759 M 1	NAIK KAPIL RAMESH 82 63 74 76 68 60	SH	23 24 23 16 18 21		105 P 87 P 97 P 92 P 86 P 104 P	\$2				\$5	
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II 44 201704429 M 1 Geructural Analysis - II Design of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II 45 201610759 M 1 Geructural Analysis - II	44 45 NAIK KAPIL RAMESH 82 63 74 76 68 60		23 24 23 16 18 21		105 P 87 P 97 P 92 P 86 P 104 P	\$2		15 P 20 P		\$5	
Seotechnical Engineering - I ransportation Engineering - I suilding Drawing - II M4 201704429 M 1 Structural Analysis - II Sesign of Concrete Structures - I Seotechnical Engineering - I Gransportation Engineering - I Structural Analysis - II Sesign of Steel Structures - I Seotechnical Engineering - I Structural Engineering - I Structural Concrete Structures - I Section Of Concrete Structures - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS	SH	23 24 23 16 18 21		105 P 87 P 97 P 92 P 86 P 104 P	\$2				\$5	
seotechnical Engineering - I ransportation Engineering - I suilding Drawing - II 14	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24	SH	23 24 23 16 18 21		105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F	\$2				\$5	
dectechnical Engineering - I ransportation Engineering - I uilding Drawing - II 14 201704429 M 1 tructural Analysis - II design of Concrete Structures - I dectechnical Engineering - I design of Steel Structures - I design of Concrete Structures - I design of Steel Structures - I dectechnical Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20	SH #2 \$2	23 24 23 16 18 21 19 12 13 16		105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F		23 P			\$5	
ransportation Engineering - I ransportation Engineering - I uilding Drawing - II 44 201704429 M 1 tructural Analysis - II esign of Concrete Structures - I eetechnical Engineering - I ransportation Engineering - I uilding Drawing - II 55 201610759 M 1 tructural Analysis - II 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 esign of Steel Structures - I esign of Steel Structures - I eransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36	6H #2 \$2 #4	23 24 23 16 18 21 19 12 13 16 13		105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4	\$5	23 P			\$5	
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Sectechnical Engineering - I Fransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS	6H #2 \$2 #4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5	\$5	23 P	20 P	631		Р
Geotechnical Engineering - I Fransportation Engineering - I Guilding Drawing - II 144 201704429 M 1 Fructural Analysis - II Fresign of Concrete Structures - I Fresign of Steel Structures - I Fransportation Engineering - I Fransportation Engineering - I Fructural Analysis - II Fresign of Concrete Structures - I Fresign of Steel Structures - I Fransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29	6H #2 \$2 #4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5	\$5	23 P		631		Р
decotechnical Engineering - I decote	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28	6H #2 \$2 #4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5	\$5	23 P	20 P	631		Р
Geotechnical Engineering - I Fransportation Engineering - I Guilding Drawing - II M4 201704429 M 1 Gericutural Analysis - II Gesign of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gesign of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14	#4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5	\$5 \$5	23 P 10 P 12 P	20 P	631		
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II M4 201704429 M 1 Gericutural Analysis - II Gesign of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gesign of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I Geotechnical Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35	#4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P	\$5 \$5 \$5	23 P 10 P 12 P	20 P	631		Р
decetechnical Engineering - I ransportation Engineering - I ransportation Engineering - I ransportation Engineering - I ransportation Engineering - I resign of Concrete Structures - I resign of Steel Structures - I resign of Steel Structures - I ransportation Engineering - I ransportation Engineering - I ransportation Engineering - I resign of Concrete Structures - I resign of Steel Structures - I resign of Concrete Structures - I resign of Steel Structures - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37	#4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 12 11	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P	\$5 \$5	23 P 10 P 12 P	20 P	631		Р
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II M4 201704429 M 1 Gericutural Analysis - II Gesign of Concrete Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gesign of Concrete Structures - I Gesign of Steel Structures - I Gesign of Concrete Structures - I Gesign of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gransportation Engineering - I Gesign of Concrete Structures - I Gesign of Steel Structures - I Geotechnical Engineering - I Gransportation Engineering - I Gransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35	#4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21	23	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P	\$5 \$5 \$5	23 P 10 P 12 P	20 P	631 330 #1	14 \$12	F
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II 144 201704429 M 1 Gericutural Analysis - II Geotechnical Engineering - I Gransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43	#4 #3 \$5 #5 \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 12 11	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P	\$5 \$5 \$5	23 P 10 P 12 P	20 P	631		F
Sectechnical Engineering - I Fransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN	#4 #3 \$5 #5 \$5 DHARN \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 11 15	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P	\$5 \$5 \$5 \$3	23 P 10 P 12 P	20 P	631 330 #1	14 \$12	F
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II M4 201704429 M 1 Gransportation Engineering - I Gransportation Engineer	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN 38	#4 #3 \$5 #5 \$5 DHARN \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 11 15	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P	\$5 \$5 \$5	23 P 10 P 12 P	20 P	631 330 #1	14 \$12	F
Geotechnical Engineering - I Gransportation Engineering - I Guilding Drawing - II 144 201704429 M 1 Gransportation Engineering - I Geotechnical Engineering - I Gransportation Engineering - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN 38 34	#4 #3 \$5 #5 \$5 DHARN \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 11 15 20 13	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P	\$5 \$5 \$5 \$3	23 P 10 P 12 P	20 P	631 330 #1	14 \$12	F
ransportation Engineering - I ransportation Engineering - I uilding Drawing - II 4	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN 38 34 31	#4 #3 \$5 #5 \$5 DHARN \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 12 11 15 20 13 22	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P	\$5 \$5 \$5 \$3	10 P 12 P	20 P	631 330 #1	14 \$12	F
restechnical Engineering - I ransportation Engineering - I uilding Drawing - II 4 201704429 M 1 tructural Analysis - II resign of Concrete Structures - I resign of Steel Structures - I resign of Steel Structures - I resign of Concrete Structures - I resign of Steel Structures - I resign of Concrete Structures - I resign of Concrete Structures - I resign of Concrete Structures - I resign of Steel Structures - I resign of Concrete Structures - I resign of Concrete Structures - I resign of Steel Structures - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN 38 34 31 42	#4 #3 \$5 #5 \$5 DHARN \$5	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 12 11 15 20 13 22 15	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P 58 P 47 F 53 F 57 P	\$5 \$5 \$5 \$3	23 P 10 P 12 P 18 P 16 P	20 P	631 330 #1	14 \$12	Р
eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II 4 201704429 M 1 tructural Analysis - II esign of Concrete Structures - I eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II 5 201610759 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II 6 201610761 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 Steel Structures - I	NAIK KAPIL RAMESH 82 63 74 76 68 60 NAIK ROHIT PRAKAS 36 24 20 36 32 30 NAIK SHIVAM ALIAS 29 28 14 35 37 43 NAIK VIPUL JEEVAN 38 34 31	#4 #3 \$5 #5 \$5 DHARN \$5 \$3	23 24 23 16 18 21 19 12 13 16 13 16 13 11 21 12 11 15 20 13 22	23 21 SO	105 P 87 P 97 P 92 P 86 P 104 P 55 P#2 36 F 33 F 52 P#4 45 P#3 67 P#5 42 F 39 F 35 F 47 P 48 P 80 P	\$5 \$5 \$5 \$3	10 P 12 P	20 P	631 330 #1	14 \$12	F

PAPER DESCRIPTION	NAME OF CANDIDATE										
	THEORY		ESSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ARKS
50 201610702 M 1	PATEL TAPAN RAJESH		10		47 D	Ф.Г.		44 D			
tructural Analysis - II resign of Concrete Structures - I	35 53	\$5	12 10		47 P 63 P	\$5		11 P			
esign of Steel Structures - I	14		14		28 F						
eotechnical Engineering - I	27		10		37 F		11 P				
ransportation Engineering - I	50		11		61 P		19 P				
uilding Drawing - II	35	\$5	16	22	73 P	\$5	131				
and in grant						- + -			350	\$10	F
1 201610771 F 1	PEREIRA NAOMI HAZE								330	Φ10	<u> </u>
ructural Analysis - II	62		22		84 P			22 P			
esign of Concrete Structures - I	68		24		92 P						
esign of Steel Structures - I	42		21		63 P						
eotechnical Engineering - I	57		15		72 P		21 P				
ansportation Engineering - I	64		19		83 P		20 P				
uilding Drawing - II	59		20	23	102 P						
									559		Р
6 201610468 M 1	SANKALP SATYAWAN										
tructural Analysis - II	36	\$4	15		51 P	\$4		20 P			
esign of Concrete Structures - I	58		14		72 P						
esign of Steel Structures - I	26		18		44 F						
eotechnical Engineering - I	50	Φ.	16		66 P	Φ.	11 P				
ransportation Engineering - I	35 27	\$5	13 14	20	48 P 61 F	\$5	14 P				
uilding Drawing - II			17	20	UIF					<u>.</u> .	
0 204040704 84 4	OLIETO A ONICA EL CAY III)						387	\$9	F
9 201610781 M 1	SHETGAONKAR SAHIL				40.5	Ф Г		40.5			
tructural Analysis - II	35	\$5	13		48 P	\$5		16 P			
esign of Concrete Structures - I	43		12 14		55 P						
esign of Steel Structures - I eotechnical Engineering - I	27 51		14 10		41 F 61 P		13 P				
ransportation Engineering - I	44		11		55 P		16 P				
ansportation Engineering - i uilding Drawing - II	44 46		11 19	23	55 P 88 P		101-				
			. •		501				200	Ф.F.	
1 201610891 F 1									393	\$5	F
tructural Analysis - II	SINGH ANANTDARSHI 44	NI	17		61 P			15 P			
esign of Concrete Structures - I	11		7		18 F			15 F			
esign of Steel Structures - I	19		, 17		36 F						
Seotechnical Engineering - I	50		14		64 P		15 P				
ransportation Engineering - I	42		15		57 P		17 P				
uilding Drawing - II	29		12	19	60 F						
									343		F
62 201610700 M 1	SINGH UDBHAV BLAIR	SUBI	HASH								
Structural Analysis - II	40		17		57 P			17 P			
esign of Concrete Structures - I	10		10		20 F						
esign of Steel Structures - I	20		13		33 F						
Controbuing Engineering I	65		14		79 P		15 P				
Geotechnical Engineering - I			10				10 P				
ransportation Engineering - I	40				50 P						
ransportation Engineering - I	40 35	\$5	17	10	50 P 62 P	\$5					
ransportation Engineering - I uilding Drawing - II	35			10		\$5			343	\$5	F
ransportation Engineering - I building Drawing - II	35 SIPONGCHILA CHANG		17	10	62 P	\$5			343	\$5	F
ransportation Engineering - I uilding Drawing - II 64 201611710 F 1 tructural Analysis - II	35 SIPONGCHILA CHANG 59		24	10	62 P 83 P	\$5		12 P	343	\$5	F
ransportation Engineering - I ruilding Drawing - II 64 201611710 F 1 rtructural Analysis - II resign of Concrete Structures - I	SIPONGCHILA CHANG 59 67		17 24 16	10	83 P 83 P	\$5		12 P	343	\$5	F
ransportation Engineering - I uilding Drawing - II 64 201611710 F 1 tructural Analysis - II lesign of Concrete Structures - I lesign of Steel Structures - I	SIPONGCHILA CHANG 59 67 40		24 16 19	10	83 P 83 P 83 P 59 P	\$5	40.0	12 P	343	\$5	F
ransportation Engineering - I uilding Drawing - II 34	35 SIPONGCHILA CHANG 59 67 40 44		24 16 19 14	10	83 P 83 P 59 P 58 P	\$5	10 P	12 P	343	\$5	F
ransportation Engineering - I uilding Drawing - II 4 201611710 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I	35 SIPONGCHILA CHANG 59 67 40 44 68	i	24 16 19 14 21		83 P 83 P 83 P 59 P 58 P 89 P		10 P 17 P	12 P	343	\$5	F
ransportation Engineering - I uilding Drawing - II 4 201611710 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I	35 SIPONGCHILA CHANG 59 67 40 44		24 16 19 14	23	83 P 83 P 59 P 58 P	\$5 \$3		12 P			
ransportation Engineering - I uilding Drawing - II 4 201611710 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I ransportation Engineering - I uilding Drawing - II	35 SIPONGCHILA CHANG 59 67 40 44 68 37	\$3	24 16 19 14 21		83 P 83 P 83 P 59 P 58 P 89 P			12 P	343	\$5 \$3	
ransportation Engineering - I uilding Drawing - II 34	SIPONGCHILA CHANG 59 67 40 44 68 37	\$3	17 24 16 19 14 21 18		83 P 83 P 59 P 58 P 89 P 78 P	\$3					F
ransportation Engineering - I uilding Drawing - II 64 201611710 F 1 tructural Analysis - II lesign of Concrete Structures - I lesign of Steel Structures -	35 SIPONGCHILA CHANG 59 67 40 44 68 37 TALPI YASHRAJ KHUS 35	\$3	24 16 19 14 21 18		83 P 83 P 83 P 59 P 58 P 89 P 78 P			12 P			
ransportation Engineering - I uilding Drawing - II 24 201611710 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I ecotechnical Engineering - I transportation Engineering - I uilding Drawing - II 25 201610791 M 1 tructural Analysis - II esign of Concrete Structures - I	35 SIPONGCHILA CHANG 59 67 40 44 68 37 TALPI YASHRAJ KHUS 35 41	\$3 HALI \$5	17 24 16 19 14 21 18		83 P 83 P 59 P 58 P 89 P 78 P	\$3 \$5					
ransportation Engineering - I uilding Drawing - II 4 201611710 F 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I eotechnical Engineering - I transportation Engineering - I uilding Drawing - II 5 201610791 M 1 tructural Analysis - II esign of Concrete Structures - I esign of Steel Structures - I	35 SIPONGCHILA CHANG 59 67 40 44 68 37 TALPI YASHRAJ KHUS 35 41 35	\$3	24 16 19 14 21 18 21 16 19		83 P 83 P 59 P 58 P 89 P 78 P 56 P 57 P 54 P	\$3	17 P				
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REVALUATION RESULT REGISTER FOR B.E. EXAMINATION HELD IN CIVIL ENGINEERING FOR SUIT SEMESTER EXAM

SEAT NO PR NO GENDER Attempts NAME O	F CANDIDATE							
PAPER DESCRIPTION	THEORY	SESSION	AL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
68 201610816 F 1 VAZ AN	ICILA F .							
Structural Analysis - II	66	10		76 P		12 P		
Design of Concrete Structures - I	40	13		53 P				
Design of Steel Structures - I	33	12		45 F				
Geotechnical Engineering - I	26	14		40 F	15 P			
Transportation Engineering - I	50	12		62 P	15 P			
Building Drawing - II	30	15	22	67 F				
							385	F
70 201611709 F 1 WITEN	SI NCHANG							
Structural Analysis - II	66	17		83 P		17 P		
Design of Concrete Structures - I	64	12		76 P				
Design of Steel Structures - I	69	20		89 P				
Geotechnical Engineering - I	52	17		69 P	16 P			
Transportation Engineering - I	75	17		92 P	23 P			
Building Drawing - II	54	17	23	94 P				
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