

# GOA UNIVERSITY Taleigao Plateau, Goa 403 206

Course : RC 2016-17

# RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

	NAME OF CANDIDATE										
PAPER DESCRIPTION	THEOR			TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMAR	RKS
2 201611229 M 2	BHANUSHALI KARAN										
Structural Analysis - II	38	\$2	13		51 +	\$2		14 +			
Design of Concrete Structures - I	43		10		53 +						
Design of Steel Structures - I	35	\$5	18		53 P	\$5					
Geotechnical Engineering - I	25		10		35 F		12 P				
Fransportation Engineering - I	41		14		55 +		14 +				
Building Drawing - II	35	\$5	16	16	67 +	\$5					
									354	\$12	F
3 201610671 M 2	BHAVE MAYURESH B	HALC			50 P			18 P			
Structural Analysis - II Design of Concrete Structures - I	40 52		10 12		50 F 64 +			IOF			
Design of Steel Structures - I		¢c				<b>Ф</b> .Г.					
•	35	\$5 ¢5			49 +	\$5	45 .				
Geotechnical Engineering - I	35	\$5			45 +	\$5	15 +				
Transportation Engineering - I	55		11	47	66 +		17 +				
Building Drawing - II	46		17	17	80 +						
4 201704425 M 2	BIND AJOR SHYAMAF	RASE							404	\$10	P
Gtructural Analysis - II	BIND AJOR SHTAMAP 46		14		60 +			14 +			
Design of Concrete Structures - I	46		14		58 +						
Design of Steel Structures - I	40 30		20		50 F						
Geotechnical Engineering - I	11		20 14		25 F		10 P				
Fransportation Engineering - I	42		14		25 F 56 +		10 F 12 +				
Building Drawing - II	42 50		14 19	21	90 +		12 '				
									375		F
5 201704427 M 2	CHAVAN RAVIDAS VI	HAL									
Structural Analysis - II	62		17		79 +			11 +			
Design of Concrete Structures - I	50		17		67 +						
Design of Steel Structures - I	48		18		66 P						
Geotechnical Engineering - I	35	\$5	14		49 +	\$5	13 +				
Transportation Engineering - I	56		15		71 +		18 +				
Building Drawing - II	35	\$5	19	22	76 +	\$5					
									450	\$10	Р
6 201610676 M 2	DA PIEDADE COSTA		LAFONS	0							
Structural Analysis - II	37	#3	15		52 P #3	3		18 P			
Design of Concrete Structures - I	35	#5	16		51 + #5						
Design of Steel Structures - I	24		15		39 F						
Geotechnical Engineering - I	40		17		57 +		19 +				
Transportation Engineering - I	40		16		56 +		18 +				
1 0 0											
	43		16	17	76 +						
Building Drawing - II				17	76 +				386 #10		F
Building Drawing - II     9   201610719   M   2	KARE ROUNAK DATT	<del>/</del>	16	17				40.	386 #10		F
Building Drawing - II 9 201610719 M 2 Structural Analysis - II	KARE ROUNAK DATT	<u> </u>	16	17	65 +			19 +	386 #10		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II   Design of Concrete Structures - I	KARE ROUNAK DATT 51 40		16 14 16	17	65 + 56 +			19 +	386 #10		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II   Design of Concrete Structures - I   Design of Steel Structures - I	KARE ROUNAK DATT 51 40 35	<u>م</u> \$5	16 14 16 17	17	65 + 56 + 52 P	\$5		19 +	386 #10		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II   Design of Concrete Structures - I   Design of Steel Structures - I   Geotechnical Engineering - I	KARE ROUNAK DATT 51 40 35 33	\$5	16 14 16 17 10	17	65 + 56 + 52 P 43 F		12 P	19 +	386 #10		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II   Design of Concrete Structures - I   Design of Steel Structures - I   Geotechnical Engineering - I   Fransportation Engineering - I	KARE ROUNAK DATT 51 40 35 33 39	\$5 \$1	16 14 16 17 10 14		65 + 56 + 52 P 43 F 53 +	\$1	12 P 13 +	19 +	386 #10		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II   Design of Concrete Structures - I   Design of Steel Structures - I   Geotechnical Engineering - I   Fransportation Engineering - I	KARE ROUNAK DATT 51 40 35 33	\$5	16 14 16 17 10 14	17	65 + 56 + 52 P 43 F			19 +			
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Seotechnical Engineering - I   Gransportation Engineering - I   Building Drawing - II	KARE ROUNAK DATT, 51 40 35 33 39 36	\$5 \$1 \$4	16 14 16 17 10 14		65 + 56 + 52 P 43 F 53 +	\$1		19 +	386 #10 381	\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Geotechnical Engineering - I   Transportation Engineering - I   Building Drawing - II   10 201610722 M 2	KARE ROUNAK DATT 51 40 35 33 39 36 KARTHIK CHANDRAN	\$5 \$1 \$4	16 14 16 17 10 14 19		65 + 56 + 52 P 43 F 53 + 68 +	\$1				\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I Fransportation Engineering - I   Building Drawing - II 10 201610722 M 2   Structural Analysis - II Structural Analysis - II 10 2	KARE ROUNAK DATT 51 40 35 33 39 36 KARTHIK CHANDRAN 40	\$5 \$1 \$4	16 14 16 17 10 14 19 15		65 + 56 + 52 P 43 F 53 + 68 +	\$1 \$4		19 +		\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Seotechnical Engineering - I   Geotechnical Engineering - I Image: Second Structures - I   Building Drawing - II Image: Second Structures - I   10 201610722 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I	KARE ROUNAK DATT, 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37	\$5 \$1 \$4 \$3	16 14 16 17 10 14 19 15 13		65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P	\$1 \$4 \$3				\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Seotechnical Engineering - I   Geotechnical Engineering - I Transportation Engineering - I   Building Drawing - II 2   10 201610722 M 2   Structural Analysis - II Design of Concrete Structures - I 2   Structural Analysis - II Design of Steel Structures - I 3	KARE ROUNAK DATT, 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35	\$5 \$1 \$4	16 14 16 17 10 14 19 15 13 13		65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 +	\$1 \$4	13 +			\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I   Fransportation Engineering - I Building Drawing - II   10 201610722 M 2   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 Steel Structures - I	KARE ROUNAK DATT 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35 43	\$5 \$1 \$4 \$3 \$5	16 14 16 17 10 14 19 15 13 13 13 12		65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 +	\$1 \$4 \$3 \$5	13 +			\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Seotechnical Engineering - I   Geotechnical Engineering - I Image: Second Structures - I   Building Drawing - II Image: Second Structures - I   10 201610722 M 2   Structural Analysis - II Image: Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures -	KARE ROUNAK DATT, 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35 43 36	\$5 \$1 \$4 \$3 \$5 \$4	16 14 16 17 10 14 19 15 13 13 13 12 16	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 + 55 + 52 +	\$1 \$4 \$3 \$5 \$4	13 +			\$10	
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I   Design of Steel Structures - I Seotechnical Engineering - I   Geotechnical Engineering - I Image: Second Structures - I   Building Drawing - II Image: Second Structures - I   10 201610722 M 2   Structural Analysis - II Image: Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Design of Steel Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures - I Image: Second Structures - I   Second Structures - I Second Structures	KARE ROUNAK DATT 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35 43	\$5 \$1 \$4 \$3 \$5	16 14 16 17 10 14 19 15 13 13 13 12 16		65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 +	\$1 \$4 \$3 \$5	13 +		381		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I Image: Structures - I   Bailding Drawing - II Image: Structures - I Image: Structures - I   10 201610722 M 2   Structural Analysis - II Design of Concrete Structures - I Image: Structures - I   Design of Steel Structures - I Design of Steel Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I	KARE ROUNAK DATT 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35 43 36 35	\$5 \$1 \$4 \$3 \$5 \$4	16 14 16 17 10 14 19 15 13 13 13 12 16	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 + 55 + 52 +	\$1 \$4 \$3 \$5 \$4	13 +			\$10	F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Seotechnical Engineering - I Fransportation Engineering - I   Building Drawing - II 10 201610722 M 2   Structural Analysis - II Design of Concrete Structures - I Secotechnical Engineering - I 1   Design of Steel Structures - I Design of Steel Structures - I 1 1   Design of Steel Structures - I Secotechnical Engineering - I 1 1   Design of Steel Structures - I Secotechnical Engineering - I 1 1   Design of Steel Structures - I Secotechnical Engineering - I 1 1   Design of Steel Structures - I Secotechnical Engineering - I 1 1   Building Drawing - II 1 1 1 1   11 201509316 M 2	KARE ROUNAK DATT, 51 40 35 33 39 36 KARTHIK CHANDRAN 40 37 35 43 36	\$5 \$1 \$4 \$3 \$5 \$4 \$5	16 14 16 17 10 14 19 15 13 13 13 12 16	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 + 55 + 52 +	\$1 \$4 \$3 \$5 \$4	13 +		381		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I Image: Concrete Structures - I   Geotechnical Engineering - I Image: Concrete Structures - I Image: Concrete Structures - I   Building Drawing - II Image: Concrete Structures - I Image: Concrete Structures - I   Design of Concrete Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I   Design of Steel Structures - I Image: Concrete Structures - I Image: Concrete Structures - I	KARE ROUNAK DATT,   51   40   35   33   39   36   KARTHIK CHANDRAN   40   37   35   43   36   XARTHIK CHANDRAN   40   37   35   43   36   35   43   36   35	\$5 \$1 \$4 \$3 \$5 \$4 \$5	16 14 16 17 10 14 19 15 13 13 13 12 16 14	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 55 + 55 + 55 + 52 + 70 + 47 P	\$1 \$4 \$3 \$5 \$4 \$5	13 +	10 +	381		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I Image: Structures - I   Structural Analysis - II Image: Structural Analysis - II Image: Structures - I   10 201610722 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I   Design of Concrete Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Structural Analysis - II Image: Structures - I Image: Structures - I   11 201509316 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I	KARE ROUNAK DATT,   51   40   35   33   39   36   KARTHIK CHANDRAN   40   37   35   43   36   35   43   36   35   43   36   35   43   36   37   37   0	\$5 \$1 \$4 \$3 \$5 \$4 \$5	16 14 16 17 10 14 19 15 13 13 13 12 16 14 14 10 10 0	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 + 52 + 70 + 70 +	\$1 \$4 \$3 \$5 \$4 \$5	13 +	10 +	381		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Geotechnical Engineering - I Image: Structures - I   Structural Analysis - II Image: Structures - I Image: Structures - I   Building Drawing - II Image: Structures - I Image: Structures - I   10 201610722 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I   Design of Steel Structures - I Image: Structures - I Image: Structures - I   Structural Analysis - II Image: Structures - I Image: Structures - I   11 201509316 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I   11 201509316 M 2   Structural Analysis - II Image: Structures - I Image: Structures - I   Design of Concrete Structures - I Image: Structures - I Image: Structures - I	KARE ROUNAK DATT,   51   40   35   33   39   36   KARTHIK CHANDRAN   40   37   35   43   36   35   43   36   35   43   36   37   0   13	\$5 \$1 \$4 \$3 \$5 \$4 \$5 \$3 \$3	16   14   16   17   10   14   19   15   13   12   16   14   19   15   13   13   10   0   13	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 55 + 55 + 52 + 70 + 70 + 47 P 0 A 26 F	\$1 \$4 \$3 \$5 \$4 \$5 \$3	13 + 12 + 16 +	10 +	381		F
Building Drawing - II   9 201610719 M 2   Structural Analysis - II Design of Concrete Structures - I Design of Steel Structures - I   Design of Steel Structures - I Seotechnical Engineering - I Fransportation Engineering - I   Structural Analysis - II 201610722 M 2   Structural Analysis - II 201610722 M 2   Structural Analysis - II 2 2 3   Design of Steel Structures - I 2 3 3   Design of Steel Structures - I 3 3 3   Design of Steel Structures - I 3 3 3   Design of Steel Structures - I 3 3 3   Design of Steel Structures - I 3 3 3   Design of Steel Structures - I 3 3 3   Structural Analysis - II 3 3 3   11 201509316 M 2   Structural Analysis - II 3 3 3   Design of Concrete Structures - I 3 3 3	KARE ROUNAK DATT,     51     40     35     33     39     36     KARTHIK CHANDRAN     40     37     35     43     36     35     43     36     35     43     36     35     43     36     35     43     36     37     37     37     0	\$5 \$1 \$4 \$3 \$5 \$4 \$5	16   14   16   17   10   14   19   15   13   12   16   14   19   15   13   13   10   0   13	13	65 + 56 + 52 P 43 F 53 + 68 + 55 + 50 P 48 + 55 + 52 + 70 + 70 +	\$1 \$4 \$3 \$5 \$4 \$5	13 +	10 +	381		F

219 \$17 F

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college



#### GOA UNIVERSITY Taleigao Plateau, Goa 403 206

Course : RC 2016-17

# RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

COLLEGE : GOA COLLEGE OF EN											
EAT NO P R NO GENDER Attempts				TERMINARY				0.5.4		55.44	<b></b>
PAPER DESCRIPTION	THEORY		ESSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	RKS
13 201610750 M 2	NAIK ABHISHEK SANJEE	V									
Structural Analysis - II	52		13		65 +			12 +			
Design of Concrete Structures - I	31	<u> </u>	12		43 F						
Design of Steel Structures - I	35	\$5	21		56 +	\$5					
Geotechnical Engineering - I	40		12		52 +		16 +				
Transportation Engineering - I	61		14	<b>.</b> /	75 +		16 +				
Building Drawing - II	42		19	21	82 +						
									417	\$5	F
14 201610761 M 2	NAIK SHIVAM ALIAS DHA	RM		0							
Structural Analysis - II	44		13		57 P	±-0		11 P			
Design of Concrete Structures - I	37	\$3	11		48 P	\$3					
Design of Steel Structures - I	32		21		53 F						
Geotechnical Engineering - I	35	\$5	12		47 +	\$5	18 +				
Transportation Engineering - I	37	\$3	11		48 +	\$3	16 +				
Building Drawing - II	43		15	22	80 +						
									378	\$11	F
15 201610765 M 2	NARVENKAR RAJ RAVIN	DRA	NATH								
Structural Analysis - II	42		19		61 +			14 +			
Design of Concrete Structures - I	40		10		50 P						
Design of Steel Structures - I	35	\$5	15		50 P	\$5					
Geotechnical Engineering - I	30		10		40 F		14 P				
Transportation Engineering - I	37	\$3	13		50 +	\$3	18 +				
Building Drawing - II	37	\$3		22	73 +	\$3					
									370	\$11	F
16 201610702 M 2	PATEL TAPAN RAJESHBH	IAI							0.0	ψΠ	•
Structural Analysis - II	35	\$5	12		47 +	\$5		11 +			
Design of Concrete Structures - I	53		10		63 +	÷					
Design of Steel Structures - I	23		14		37 F						
Geotechnical Engineering - I	40		10		50 P		11 P				
Transportation Engineering - I	50		11		61 +		19 +				
Building Drawing - II	35	\$5		22	73 +	\$5					
						<b>~</b> ~			372	\$10	
17 201610468 M 2	SANKALP SATYAWAN PA	IKA	R						512	φ10	F
Structural Analysis - II	36		15		51 +	\$4		20 +			
Design of Concrete Structures - I	58		14		72 +	ΨŢ					
Design of Steel Structures - I	0		18		18 A						
Geotechnical Engineering - I	50		16		66 +		11 +				
Transportation Engineering - I	35	\$5	13		48 +	\$5	14 +				
Building Drawing - II	35			20	40 P	\$5 \$5					
						+5			200	<i></i>	F
18 201610891 F 2	SINGH ANANTDARSHINI								369	\$14	г
Structural Analysis - II	44		17		61 +			15 +			
Design of Concrete Structures - I	44		7		51 P						
Design of Steel Structures - I	41		17		58 P						
Geotechnical Engineering - I	50		17		64 +		15 +				
Fransportation Engineering - I	42		14		04 + 57 +		15 +				
Building Drawing - II	42 26			19	57 + 57 F		17 1				
סמויטווע טומאיווע - וו	20		12	10	JIF						
10 004040700 M									395		F
<u>19 201610700 M 2</u>	SINGH UDBHAV BLAIR S	UBH									
Structural Analysis - II	40		17		57 +			17 +			
Design of Concrete Structures - I	41		10		51 P						
Design of Steel Structures - I	30		13		43 F						
Geotechnical Engineering - I	65		14		79 +		15 +				

00000			•••									
Trans	portation Engineering - I		40		10		50 +		10 +			
Buildi	ng Drawing - II		35	\$5	17	10	62 +	\$5				
										384	\$5	F
20	201610791 M	2	TALPI YASHRAJ KHUS	HALI								
Struct	tural Analysis - II		35	\$5	21		56 +	\$5	19 +			

57 +

54 +

58 +

52 +

94 P

\$5

17 +

16 +

423

\$10 P

41

35

44

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17

23

\$5 19

Design of Concrete Structures - I

Design of Steel Structures - I

Geotechnical Engineering - I

Transportation Engineering - I

Building Drawing - II

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college



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Course : RC 2016-17

# RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 5th SEMESTER MAY 2019 EXAM

SEAT NO P R NO GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEORY	0	SSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	DVC
21 201610811 M 2		-	SSIONAL		TOTAL		FRACTICAL	ORAL	TOTAL	REIVIA	RNO
	TARKAR SWAPNIL VITH										
Structural Analysis - II	36	\$4	13		49 +	\$4		16 +			
Design of Concrete Structures - I	26		10		36 F						
Design of Steel Structures - I	0		13		13 A						
Geotechnical Engineering - I	56		14		70 +		14 +				
Transportation Engineering - I	55		11		66 +		16 +				
Building Drawing - II	39	\$1	12 2	21	72 +	\$1					
									352	\$5	F
23 201610817 F 2	YESODHARAN YEMUNA	١									
Structural Analysis - II	35	\$5	10		45 +	\$5		18 +			
Design of Concrete Structures - I	44		8		52 +						
Design of Steel Structures - I	24		12		36 F						
Geotechnical Engineering - I	57		14		71 +		17 +				
Transportation Engineering - I	47		12		59 +		16 +				
Building Drawing - II	36	\$4	14 2	22	72 +	\$4					
									386	\$9	F

Read By :

Checked By :

Date :

Assistant Registrar-E(Proff.) Controller Of Examinations

Registrar

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college