Course: RC 2016-17
RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER NOVEMBER 2019 EXAM

	GINEERING											
SEAT NO PR NO GENDER Attempts		)V	SESSIONAL	TERM WORK	TOTAL		IDACTICAL	ODAL		TOTAL	DEM	N DIVE
PAPER DESCRIPTION  1 201610676 M 2	DA PIEDADE COSTA			TERM WORK	TOTAL	Р	RACTICAL	ORAL		TOTAL	REMA	ARKS
Design of Concrete Structures - II		#5	6		41 +#5	\$4		12 +				
Design of Steel Structures - II	40	•	18	16	74 P	Ψ.		. <del>-</del>				
Geotechnical Engineering - II		#1	13		52 +#1							
Transportation Engineering - II	51		18		69 +							
Environmental Engineering - I	59		13		72 +		17 +					
Surveying - II	62		11		73 +		21 +					
								Sem V :	402	#10		С
								Sem VI:	431	#9	\$4	Р
								Total :	833	#19	\$4	C
	DESAI MAHIMA											
Design of Concrete Structures - II	37	\$3	3 7		44 +	\$6		16 +				
Design of Steel Structures - II	0		11	15	26 N							
Geotechnical Engineering - II	39	\$	1 10		49 P	\$1						
Transportation Engineering - II	35	\$	5 10		45 +	\$5						
Environmental Engineering - I	38	\$2	2 12		50 P	\$2	17 +					
Surveying - II	35		6		41 F		14 +					
								** F	Result I	Reserved	Sem V not	passed
3 201610719 M 2	KARE ROUNAK DATT	Α										
Design of Concrete Structures - II	51		10		61 +			17 +				
Design of Steel Structures - II	51		14	17	82 +							
Geotechnical Engineering - II	43		15		58 P							
Transportation Engineering - II	42		13		55 +							
Environmental Engineering - I	43		14		57 +		17 +					
Surveying - II	67		12		79 +		18 +					
								Sem V:	394		\$10	С
								Sem VI:	444	#9		Р
								Total :	838	#9	\$10	C
[4 201611227 M 2	KOTHAMBIKAR NEHA	AL DE	EPAK									
Design of Concrete Structures - II	56		7		63 +			15 +				
Design of Steel Structures - II	49		10	14	73 +							
Geotechnical Engineering - II	40		14		54 +							
Transportation Engineering - II	49		14		63 +							
Environmental Engineering - I	51		12		63 P		17 +					
Surveying - II	50		15		65 +		10 +					
								Sem V:	392	#10	\$10	Р
								Sem VI:	423			Р
								Total :	815	#10	\$10	C
	NAIK SHIVAM ALIAS I		MA DADIIQ									
Design of Concrete Structures - II	NAIK SHIVAWI ALIAS I	DHAK	10	<u> </u>	22 F			15 +				
Design of Controlete Officialities - II			10		ZZ 1			10 '				
Design of Steel Structures - II		#2 \$1	5 10	19	62 +#2	<b>\$</b> 5						
Design of Steel Structures - II Geotechnical Engineering - II	33	#2 \$		19	62 +#2 51 +	\$5						
Geotechnical Engineering - II	33 40		11	19	51 +	\$5						
Geotechnical Engineering - II Transportation Engineering - II	33 40	#2 \$! #4		19		\$5	15 +					
Geotechnical Engineering - II	33 40 36		11 14	19	51 + 50 +#4	\$5	15 + 15 +					
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I	33 40 36 48		11 14 10	19	51 + 50 +#4 58 +	\$5 						
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I	33 40 36 48		11 14 10	19	51 + 50 +#4 58 +	\$5 		Sem V	300		\$8	
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I	33 40 36 48		11 14 10	19	51 + 50 +#4 58 +	\$5		Sem V :	390	W0	\$8	C
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I	33 40 36 48		11 14 10	19	51 + 50 +#4 58 +	\$5		Sem VI:	346	#9	\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II	33 40 36 48 45	#4	11 14 10 13	19	51 + 50 +#4 58 +	\$5				#9 #9		
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II	33 40 36 48 45 NARVENKAR RAJ RA	#4	11 14 10 13	19	51 + 50 +#4 58 + 58 +			Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II   [6 201610765 M 2]  Design of Concrete Structures - II	33 40 36 48 45 NARVENKAR RAJ RA 35	#4 \\VINDF #4 \$	11 14 10 13 13 RANATH		51 + 50 +#4 58 + 58 +	\$5		Sem VI:	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II   16 201610765 M 2  Design of Concrete Structures - II  Design of Steel Structures - II	33 40 36 48 45 NARVENKAR RAJ RA 35 39	#4 VINDF #4 \$	11 14 10 13 RANATH 1 10	19	51 + 50 +#4 58 + 58 + 45 +#4 68 +#1			Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II   [6 201610765 M 2  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II	33 40 36 48 45 NARVENKAR RAJ RA 35 39 36	#4 \\VINDF #4 \$	11 14 10 13 		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4			Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II   [6 201610765 M 2  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II  Transportation Engineering - II	33 40 36 48 45 NARVENKAR RAJ RA 35 39 36 0	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N		15 +	Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II   [6 201610765 M 2  Design of Concrete Structures - II  Design of Steel Structures - II  Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I	33 40 36 48 45 45 NARVENKAR RAJ RA 35 39 36 0 50	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12 15		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N 65 P		15 +	Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II   6 201610765 M 2  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	33 40 36 48 45 NARVENKAR RAJ RA 35 39 36 0	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N		15 +	Sem VI: Total :	346		\$5	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II	33 40 36 48 45 45 NARVENKAR RAJ RA 35 39 36 0 50	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12 15		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N 65 P		15 +	Sem VI: Total :	346		\$5 \$13	F
Geotechnical Engineering - II  Transportation Engineering - II  Environmental Engineering - I  Surveying - II      6	33 40 36 48 45 45 NARVENKAR RAJ RA 35 39 36 0 50	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12 15		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N 65 P		15 +	Sem VI: Total :	346		\$5 \$13 \$6	F
Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I Surveying - II   6 201610765 M 2  Design of Concrete Structures - II Design of Steel Structures - II Geotechnical Engineering - II Transportation Engineering - II Environmental Engineering - I	33 40 36 48 45 45 NARVENKAR RAJ RA 35 39 36 0 50	#4 VINDF #4 \$	11 14 10 13 13 RANATH 1 10 11 10 12 15		51 + 50 +#4 58 + 58 + 45 +#4 68 +#1 46 +#4 12 N 65 P		15 +	Sem VI: Total :	346 736		\$5 \$13	F

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RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER NOVEMBER 2019 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

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PAPER DESCRIPTION 7 201610468 M 2 S	THEORY SANKALP SATYAWAN PAI			TERM WORK	TOTAL	PRACTICAL	ORAL		TOTAL	REMA	ARKS
<u> </u>		N PAL			<b>F4</b> .		44.				
Design of Concrete Structures - II	43		8		51 +		14 +				
Design of Steel Structures - II	35	#2 3		16	71 +#2	\$3					
Geotechnical Engineering - II	36	#4	12		48 +#4						
Transportation Engineering - II	0		14		14 A						
Environmental Engineering - I	37	#3	17		54 +#3	14 +					
Surveying - II	36	#4	9		45 +#5	10 +					
							Sem V :	410		\$14	C
							Sem VI:	321	#14	\$3	F
							Total :	731	#14	\$17	F
l8 201610700 M 2 S	SINGH UDBHAV BLA	IR SL	JBHASH								
Design of Concrete Structures - II	40		13		53 +		14 +				
Design of Steel Structures - II	36	#4	10	11	57 P#4						
Geotechnical Engineering - II	39	#1	10		49 P#1						
Transportation Engineering - II	59		11		70 +						
Environmental Engineering - I	50		13		63 +	16 +					
Surveying - II	37	#3	9		46 +#4	10 +					
							Sem V :	392		<b>\$</b> 7	C
										Ψ1	
							Sem VI:	378	#9		Р
							Total :	770	#9	\$7	C

Read By :

Checked By:

Date :

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Controller Of Examinations