

Bachelor of Engineering (Civil)

RC 2016-17

College :-Government of Goa College of Engineering

EXAM YEAR: January 2023

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
238057	201711972	2	E		M	ICHHOMU G CHOPHY									
						Design of Concrete Structures-III		49	14		63P				
						Environmental Engineering-II		49	10		59+	18+			
						Estimation , Costing and Valuation		35\$5	13		48+ \$5				
						Occupational Safety and Health Acts		58	16		74+		19+		
						Disaster Management		48	13		61+		16+		
						Project							20+		
														378 \$5	Passes

238059	201807804	2	E		M	MOASO IMCHEN									
						Design of Concrete Structures-III		47	10		57P				
						Environmental Engineering-II		46	13		59+	10+			
						Estimation , Costing and Valuation		41	11		52+				
						Occupational Safety and Health Acts		67	20		87+		18+		
						Disaster Management		59	11		70P		16+		
						Project							20+		
														389	Passes

238168	201807661	3	E		M	KAMAT KAMESH PRADEEP									
						Design of Concrete Structures-III		0	Abs		0F				
						Environmental Engineering-II		8	10		18F	16+			
						Estimation , Costing and Valuation		13	6		19F				
						Reinforced Earth Structures		4	Abs		4F		10+		
						Disaster Management		11	Abs		11F		18+		
						Project							15+		
RESULT WITHHELD LOWER SEM NOT PASSED															

238169	201807346	3	E		M	KAMBLI NINAAD ASHISH									
						Design of Concrete Structures-III		12	Abs		12F				
						Environmental Engineering-II		50	11		61P	16+			
						Estimation , Costing and Valuation		29	6		35F				
						Reinforced Earth Structures		14	5		19F		12+		
						Disaster Management		47	Abs		47+ \$3		23+		
						Project							15+		
RESULT WITHHELD LOWER SEM NOT PASSED															

Read by

Checked by

10/9/2023
Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations