

[ 06 Electrical & Electronic ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		Paper Description			Max. 100 Min. 040	25	125 50	50 Or 25 20 or 10	50 Or 25 20 or 10	Max.850 Min.340
0033	201401346	(A) N F		GAUNEKAR SULAKSHA DEVENDRA						** Result Withheld - (Sem. 6 not passed) **
		VLSI Circuit Design			040	010	050E		030E	
		Electrical Power System II			023	016	039F			
		Advanced Controlled Drives			040	012	052E			
		Electrical Estimation & costing			061	018	079E		028E	
		Flexible AC Transmission System			014	013	027F		031E	
		Project				020E			040E	
0034	201401246	(A) N M		NAIK SOHAM HARISCHANDRA						** Result Withheld - (Sem. 6 not passed) **
		VLSI Circuit Design			040	013	053E		025E	
		Electrical Power System II			037	\$3 014	051E	\$3		
		Advanced Controlled Drives			053	010	063E			
		Electrical Estimation & costing			047	014	061E		020E	
		Flexible AC Transmission System			030	015	045F		030E	
		Project				016E			032E	
0035	201610620	(A) N M		RANE SHASHIKANT MAHADEV						
		VLSI Circuit Design			000	010	010F		024E	
		Electrical Power System II			037	\$3 014	051E	\$3		
		Advanced Controlled Drives			049	011	060E			
		Electrical Estimation & costing			062	011	073E		025E	
		Flexible AC Transmission System			018	016	034F		042E	
		Project				018E			036E	
										373 \$03 F
0036	201508959	(A) N M		TALEKAR GAUTAM GOVIND						** Sem. 6 Result not declared **
		VLSI Circuit Design			056	013	069E		032E	
		Electrical Power System II			044	014	058E			
		Advanced Controlled Drives			059	010	069E			
		Neural Networks & Fuzzy logic			043	011	054E		035E	
		Flexible AC Transmission System			020	013	033F		032E	
		Project				017E			033E	
0037	201406897	(E) N M		KHARAT RAJESH RATO						** Result Withheld - (Sem. 5 not passed) **
		VLSI Circuit Design			000	005	005A		028+	
		Electrical Power System II			042	013	055+			
		Advanced Controlled Drives			050	010	060+			
		Electrical Estimation & costing			062	010	072+		030+	
		Flexible AC Transmission System			050	010	060+		035+	
		Project				015+			040+	

[ 06 Electrical & Electronic ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory		Sessional	Total	Practical		Oral		Remarks
						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0038	201508947	(E)	N	F	NAIK RUTHVI RAJKUMAR					** Sem. 6 Result not declared				**
					VLSI Circuit Design	046		013	059+			037+		
					Electrical Power System II	050		019	069P					
					Advanced Controlled Drives	041		014	055+					
					Electrical Estimation & costing	068		007	075+			044+		
					Flexible AC Transmission System	051		015	066+			037+		
					Project			020+				038+		
0039	201305677	(E)	N	M	PRABHU MAKARAND MILAN									
					VLSI Circuit Design	063		013	076+			038+		
					Electrical Power System II	056		010	066P					
					Advanced Controlled Drives	041		010	051+					
					Neural Networks & Fuzzy logic	056		017	073+			040+		
					Flexible AC Transmission System	050		010	060+			043+		
					Project			022+				046+		
													515	P
0040	201408571	(E)	N	F	RAJVI MUKUNDAS KHEDEKAR									
					VLSI Circuit Design	046		012	058+			039+		
					Electrical Power System II	035	\$5	017	052P	\$5				
					Advanced Controlled Drives	041		011	052+					
					Electrical Estimation & costing	062		011	073+			041+		
					Flexible AC Transmission System	035	\$5	014	049+	\$5		038+		
					Project			020+				039+		
													461	\$10 P
0041	201203754	(E)	N	M	S ASHEDA									
					VLSI Circuit Design	035	\$5	010	045+	\$5		025+		
					Electrical Power System II	040		003	043F					
					Advanced Controlled Drives	047		013	060+					
					Electrical Estimation & costing	035	\$5	012	047+	\$5		045+		
					Flexible AC Transmission System	052		010	062+			025+		
					Project			021+				044+		
													417	\$10 F
0042	201401252	(E)	N	M	VENGURLEKAR SAIESH SANTOSH									
					VLSI Circuit Design	041		016	057+			041+		
					Electrical Power System II	042		019	061P					
					Advanced Controlled Drives	040		011	051+					
					Electrical Estimation & costing	042		016	058+			034+		
					Flexible AC Transmission System	035	\$5	016	051+	\$5		042+		
					Project			022+				043+		
													460	\$05 P

Read by                      Checked by                      Declared on                      Asst. Registrar-E(Prof)                      Controller of Examinations                      Registrar