

[04 Electronics & Telecomm.]
College : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
1548	201508935	(A)	N	M	GAUNS SHIVAM SADASHIV								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	000	003	003A		020E			
					Peripheral Devices & Interfacing	000	005	005A					
					Power Electronics	000	008	008A					
					Antena & Wave Propagation	000	006	006A					
					Electronic Instrumentation	000	003	003A					
					VLSI Technology & Design	000	004	004A		026E			
1549	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA								
					Communication Engineering II	050	014	064+		031+			
					Peripheral Devices & Interfacing	049	004	053+					
					Power Electronics	066	017	083+					
					Antena & Wave Propagation	041	016	057+					
					Electronic Instrumentation	052	011	063+					
					VLSI Technology & Design	035	\$5 011	046P	\$5	028+			
									425	\$05 P	425	C	0850 \$05 C
1550	201610478	(E)	N	M	GAONKAR ANISH GOVIND								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	000	010	010A		030+			
					Peripheral Devices & Interfacing	040	016	056+					
					Power Electronics	042	018	060+					
					Antena & Wave Propagation	042	017	059+					
					Electronic Instrumentation	045	014	059+					
					VLSI Technology & Design	038	\$2 015	053+	\$2	030+			
1551	201401484	(E)	N	M	GAUNKER PANKAJ SHASHIKANT								
					Communication Engineering II	042	006	048E	\$2	028+			
					Peripheral Devices & Interfacing	040	015	055+					
					Power Electronics	041	012	053+					
					Antena & Wave Propagation	055	012	067+					
					Electronic Instrumentation	047	014	061+					
					VLSI Technology & Design	027	011	038F		032+			
									382	\$02 F	402	\$11 C	0784 \$13 F
1552	201508885	(E)	N	M	GOMES JOLANCE LUIS JOAQUIM								
					Communication Engineering II	051	013	064+		024+			
					Peripheral Devices & Interfacing	040	013	053+					
					Power Electronics	055	013	068+					
					Antena & Wave Propagation	060	014	074+					
					Electronic Instrumentation	054	008	062P					
					VLSI Technology & Design	054	015	069+		033+			
									447	P	390	C	0837 C

[04 Electronics & Telecomm.]
College : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
1553	201508985	(E)	N	F	GULE ASHWINI SANJAY								
					Communication Engineering II	050	022	072+		035+			
					Peripheral Devices & Interfacing	064	019	083+					
					Power Electronics	060	020	080+					
					Antena & Wave Propagation	068	012	080+					
					Electronic Instrumentation	065	014	079P					
					VLSI Technology & Design	082	022	104+		038+			
									571	P 473	P	1044	C
1554	201509008	(E)	N	M	KANDOLKAR KRITESH ANAND								
					Communication Engineering II	040	012	052+		024+			
					Peripheral Devices & Interfacing	035	\$5 012	047+	\$5				
					Power Electronics	035	\$5 015	050+	\$5				
					Antena & Wave Propagation	040	019	059+					
					Electronic Instrumentation	062	006	068P					
					VLSI Technology & Design	035	\$5 013	048+	\$5	035+			
									383	\$15 P 398	\$10 C	0781	\$25 C
1555	201509193	(E)	N	M	KUNDAIKAR SIDDHANT VASUDEV								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	035	\$5 015	050+	\$5	020+			
					Peripheral Devices & Interfacing	040	013	053+					
					Power Electronics	025	013	038F					
					Antena & Wave Propagation	052	017	069+					
					Electronic Instrumentation	041	010	051+					
					VLSI Technology & Design	043	010	053+		024+			
1556	201401611	(E)	N	M	MAYEKAR VISHAL RAVI								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	051	002	053+		020+			
					Peripheral Devices & Interfacing	035	006	041F					
					Power Electronics	023	010	033F					
					Antena & Wave Propagation	046	013	059+					
					Electronic Instrumentation	044	006	050E					
					VLSI Technology & Design	042	011	053E		030E			
1557	201509122	(E)	N	M	NAIK BURYE SUMUKH NILESH								
					Communication Engineering II	054	016	070+		040+			
					Peripheral Devices & Interfacing	052	015	067P					
					Power Electronics	048	018	066+					
					Antena & Wave Propagation	056	018	074+					
					Electronic Instrumentation	063	012	075+					
					VLSI Technology & Design	056	013	069+		040+			
									501	P 480	C	0981	C

[04 Electronics & Telecomm.]
College : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
1558	201508927	(E)	N	M	NAIK PRALHAD RAMA								
					Communication Engineering II	040	014	054+		033+			
					Peripheral Devices & Interfacing	040	011	051+					
					Power Electronics	028	015	043F					
					Antena & Wave Propagation	035	\$5 016	051+	\$5				
					Electronic Instrumentation	051	010	061E					
					VLSI Technology & Design	035	\$5 012	047+	\$5	032+			
									372	\$10 F	397	\$05 C	0769 \$15 F
1559	201509003	(E)	N	M	NAIK VIVIDH BHARAT								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	035	\$5 012	047+	\$5	029+			
					Peripheral Devices & Interfacing	040	015	055+					
					Power Electronics	041	014	055+					
					Antena & Wave Propagation	038	\$2 018	056+	\$2				
					Electronic Instrumentation	054	004	058P					
					VLSI Technology & Design	046	016	062+		035+			
1560	201511560	(E)	N	F	PATIL SAIDNYA SANDEEP								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	047	012	059+		038+			
					Peripheral Devices & Interfacing	040	011	051P					
					Power Electronics	040	016	056+					
					Antena & Wave Propagation	045	014	059+					
					Electronic Instrumentation	055	006	061P					
					VLSI Technology & Design	035	\$5 014	049+	\$5	040+			
1561	201610650	(E)	N	M	PILGAONKAR SHASHANK PRATAP								
					Communication Engineering II	042	013	055P		035+			
					Peripheral Devices & Interfacing	040	018	058+					
					Power Electronics	040	017	057+					
					Antena & Wave Propagation	044	017	061+					
					Electronic Instrumentation	035	\$5 010	045+	\$5				
					VLSI Technology & Design	048	014	062+		036+			
									409	\$05 P	376	\$16 C	0785 \$21 C
1562	201509134	(E)	N	M	PRABHU JEEVAN NILESH								
					Communication Engineering II	042	015	057+		040+			
					Peripheral Devices & Interfacing	052	016	068P					
					Power Electronics	035	\$5 014	049+	\$5				
					Antena & Wave Propagation	044	011	055+					
					Electronic Instrumentation	035	\$5 015	050+	\$5				
					VLSI Technology & Design	046	013	059+		038+			
									416	\$10 P	437	\$10 P	0853 \$20 C

[04 Electronics & Telecomm.]
College : GOA COLLEGE OF ENGINEERING

** RC 2007-08 **
Exam Year : MAY-2019

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
1563	201509177	(E)	N	M	SEQUEIRA GARY SAMUEL								
					Communication Engineering II	043	013	056P		032+			
					Peripheral Devices & Interfacing	045	016	061+					
					Power Electronics	035	\$5	015	050+	\$5			
					Antena & Wave Propagation	038	\$2	010	048P	\$2			
					Electronic Instrumentation	059		011	070+				
					VLSI Technology & Design	052		015	067+				
									419	\$07 P	430	\$08 C	0849 \$15 C
1564	201105656	(E)	N	M	SHIRODKAR SAISH YASHWANT								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	018	001	019F		015+#03\$2			
					Peripheral Devices & Interfacing	025	001	026F					
					Power Electronics	030	#05\$5	011	041E#05\$5				
					Antena & Wave Propagation	006		001	007F				
					Electronic Instrumentation	009		000	009F				
					VLSI Technology & Design	022		011	033F				025+
1565	201305708	(E)	N	F	TARI SHREYA SHAMSUNDAR								
					Communication Engineering II	048	016	064+		020+			
					Peripheral Devices & Interfacing	035	005	040F					
					Power Electronics	045	013	058+					
					Antena & Wave Propagation	044	017	061+					
					Electronic Instrumentation	047	010	057+					
					VLSI Technology & Design	035	\$5	012	047+	\$5			
									378	\$05 F	338	\$13 C	0716 \$18 F

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