

College: All
 Program: Bachelor of Electronics and Communication Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Research Methodology	Electromagnetic Propagation & Antenna	Digital Communication	Computer Networks	Digital Signal Processing	Artificial Neural Network	Oracle	Advanced Networking With IPv6	Mechatronics	Project II	SGPA
14110008	Abs	Abs									-
14110009					F						-
14110021		C-			F						-
14110075		F									-
14110079					Abs						-
15110002			Abs								-
15110015				Abs							-
15110021			F	Abs	F						-
15110026		Abs									-
15110031	Abs										-
15110046				F							-
15110059		C+									-
15110079			F								-
15110088		Abs			Abs						-
15110090			Abs								-
15110100					C						-
15110109					F						-
16110019	Abs										-
16110022				Abs							-
16110023			Abs								-
16110029				Abs							-
16110033			Abs								-
16110034		B-	F								-
16110036		F	Abs								-
16110044			Abs								-
16110048			F								-
16110049					Abs						-
16110051		Abs									-
17110001	Abs		Abs								-
17110004			B-								-
17110007				F							-
17110010				F							-
17110011	F			F							-
17110014			C								-
17110018			Abs								-
17110019				F							-
17110023			B	C+	F						-
17110025		Abs	Abs		Abs						-
17110026				F							-
17110027				B-							-

College: All
 Program: Bachelor of Electronics and Communication Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Research Methodology	Electromagnetic Propagation & Antenna	Digital Communication	Computer Networks	Digital Signal Processing	Artificial Neural Network	Oracle	Advanced Networking With IPv6	Mechatronics	Project II	SGPA
17110028			F								-
17110031				F							-
17110040	C+		C-								-
17110042				Abs							-
17110054	C										-
17110058		F									-
17110059			C+		F						-
17110064			F	C-							-
17110066				F							-
17110074				Abs							-
17110081		F									-
17110084				F							-
17110085				F							-
17110086				B-							-
17110087				Abs							-
18110001	C	F	F	C-	F	B-				A-	-
18110002	A	B-	Abs	F	F	B+				A	-
18110003	C	F	F	F	F	C-				A-	-
18110005	A-	B	F	F	F	B				A-	-
18110006	A	A-	A	A	C+	A				A	3.68
18110007	B-	F	F	F	F	B				A-	-
18110008	C	F	F	Abs	F	C+				A-	-
18110009	A	B-	C+	B+	C+	A				A	3.15
18110010	B	B-	B-	C	C	B+				A-	2.71
18110011	A-	B-	B+	B	C+	B+				A	3.12
18110012	F	D+	F	F	F	B-				B	-
18110013	C+	B-	F	F	F	B				B+	-
18110015	B-	C	C+	C-	C+	B+				B+	2.46
18110016	A-	A-	A-	A-	A-	A-				A	3.73
18110017	A-	A-	B	B	B	A-				A	3.40
18110018	F	F	F	F	F	C+				B+	-
18110019	B-	F	F	F	F	C+				B+	-
18110020	A	B-	F	F	F	B+				A	-
18110021	A	B	F	F	C	B+				A	-
18110022	D+	F	Abs	F	F	B-				A-	-
18110023	A	A	A-	B-	A-	A-				A	3.65
18110024	A-	A	A-	A-	B-	B				A	3.51
18110025	B-	C+	F	F	F	B				A	-
18110026	A-	B	C	F	C	B				A-	-
18110027	B	C-	F	F	F	B				A	-

College: All
 Program: Bachelor of Electronics and Communication Engineering

Year: 2021
 Semester: 7th (Fall)

Exam Roll No.	Research Methodology	Electromagnetic Propagation & Antenna	Digital Communication	Computer Networks	Digital Signal Processing	Artificial Neural Network	Oracle	Advanced Networking With IPv6	Mechatronics	Project II	SGPA
18110028	B	C+	F	F	F	B				A-	-
18110029	B	B	C	F	F	B-				B+	-
18110030	B-	B-	C	F	C	B				A	-
18110031	B	B	B-	F	C	B-				A-	-
18110032	B+	B	B+	F	C+				A	A	-
18110033	C-	C	F	F	F				B+	A-	-
18110036	Abs	B-	C+	C	C+				A-	A-	-
18110037	B-	B-	F	F	F				B+	B+	-
18110041	A-	C+	C+	F	C+				A-	B+	-
18110042	Abs	Abs	Abs	Abs	F				B+	B+	-
18110043	C-	NQ	Abs	F	F				B	B+	-
18110044	C-	NQ	Abs	Abs	F				B	B+	-
18110045	B	Expelled	F	C+	C+		A			A	-
18110046	A-	A	A	A	A			A		A	3.97
18110047	B+	B	C+	F	C+		A			A	-
18110048	C-	C-	F	C	C		A			A	-
18110049	A-	A	A-	A	A		A			A	3.92
18110050	C-	F	F	F	F			B+		A	-
18110051	B	A-	B+	A-	A		A			A	3.69
18110053	F	F	Abs	Abs	Abs			Abs		A	-
18110054	Abs	A-	A-	A-	A		A			A	-
18110055	B-	B-	B-	C+	C		A			A	2.87
18110056	C+	C+	C+	C+	C		A-			A	2.65
18110057	A	A	A	A	A		A			A	4.00
18110058	C+	B	F	B-	B			A		A	-
18110061	B-	F	F	F	F		A			A	-