

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
13480003			F							-
13480041	F		Abs							-
13480042	C									-
13480046			F							-
13480047			F							-
13480056	C									-
13480070	F		F	B						-
13480089			B+	B						-
13480098	C		C							-
14480005		F		F						-
14480014				Expelled						-
14480019			Abs							-
14480021				F						-
14480032			Abs							-
14480038				C						-
14480045		F								-
14480047	Abs	F		F						-
14480052			C-							-
14480055			Abs							-
14480065			F	Abs						-
14480084	F			C						-
14480086	F									-
14480092	Abs	Abs		Abs						-
14480143			Abs							-
14480145			F							-
14480147			Abs							-
15480007			F							-
15480010				C						-
15480012			F							-
15480019			D+							-
15480020	D+		Abs	C						-
15480021			F							-
15480022			F	C						-
15480023	Abs									-
15480026	C		F							-
15480032			D+							-
15480033				C						-
15480035				Abs						-
15480057	F		F							-
15480067	C+		C+	A						-

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
15480070	C	F								-
15480074			Abs							-
15480076				C-						-
15480077		F		Abs						-
15480079		F	C+							-
15480080		F		F						-
15480083	F			F						-
15480087			F							-
15480093	C									-
15480095	B-		A							-
15480097				A-						-
15480100			F	B+						-
15480101		F	B	B						-
15480104			F							-
15480105		F		A-						-
15480108	Abs									-
15480109				Expelled						-
15480112	F		F	B+						-
15480113		C-		A-						-
15480132			B-							-
15480149	F									-
15480152		Abs								-
16480002				C+						-
16480007				Abs						-
16480008			F							-
16480012	Abs									-
16480013				F						-
16480017				Abs						-
16480020		C+	C							-
16480022				Abs						-
16480023				Abs						-
16480028				B						-
16480032		C		C						-
16480037	B+		B+							-
16480041			C+							-
16480042	B			B-						-
16480043	B									-
16480044	Abs		B-							-
16480045				F						-
16480046			F							-

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
16480050			F							-
16480052				Abs						-
16480053	C-		D+							-
16480056			Expelled							-
16480061			D+							-
16480069				A-						-
16480078		B								-
16480081		F								-
16480087				Abs						-
16480094	C-	F	F	C+						-
16480096		F								-
16480098				Abs						-
16480099		F								-
16480101		F								-
16480102		F								-
16480103	F	F								-
16480104		Abs	Abs							-
16480106		F		B						-
16480112				B-						-
16480114	Withheld	F	Withheld							-
16480120		Abs	Abs	Abs						-
16480122				C						-
16480123				A-						-
16480124		F								-
16480126	F	F		C+						-
16480127				B-						-
16480128		F		B						-
16480138		F		B-						-
17070217	Abs	Abs	F	Abs				B-	B+	-
17480001	B-	C-	B	B		A			A	2.95
17480002	Abs	F	C	B-	B				A	-
17480003	B	A-	A-	A		A			A	3.70
17480004	CNR	F	F	C		A			A	-
17480006	CNR	Abs	F	F	B+				A-	-
17480007	A-	C+	A-	B	A				B+	3.34
17480008	A	B+	A-	A		A			B+	3.77
17480009	CNR	Abs	F	Abs		C			Incomplete	-
17480010	F	C-	F	C+		A-			B+	-
17480011	C+	B-	B+	A-	A				A	3.25
17480012	C+	C	B	B	B+				A	2.80

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
17480013	CNR	C-	B-	A-		A			A-	-
17480014	B-	F	C+	A	A-				A	-
17480015	CNR	Abs	F	Abs	C-				Incomplete	-
17480016	CNR	C	C+	B	A-				A	-
17480017	CNR	F	F	F		C+			Incomplete	-
17480018	C	F	F	B		A			A	-
17480020	A-	B-	B+	A		A			A	3.57
17480021	B	C-	B-	B+		A			B+	2.96
17480022	B+	C+	A-	A-	A-				A	3.38
17480023	Abs	Abs	Abs	Abs	Withheld				Incomplete	-
17480024	B+	F	C+	A-		A			A	-
17480025	CNR	F	C+	B	A-				B+	-
17480026	Abs	Abs	Abs	Abs	Withheld				Incomplete	-
17480027	CNR	F	F	F		A			A-	-
17480028	CNR	F	F	B		A			A-	-
17480029	CNR	F	F	C+	C+				A	-
17480030	Abs	Abs	Abs	Abs	Withheld				Incomplete	-
17480031	CNR	F	F	F	C-				Incomplete	-
17480032	CNR	F	F	F	C+				A	-
17480033	B+	B-	B+	B+	A-				A	3.31
17480034	CNR	Abs	F	Abs		F			Incomplete	-
17480035	CNR	F	F	F		A-			B+	-
17480036	A-	B-	A	A	A				A	3.70
17480037	F	F	F	F		A			A	-
17480038	A-	B+	B+	A	A				A	3.68
17480039	C+	C	B-	B		A			A	2.88
17480040	CNR	F	F	F		C			Incomplete	-
17480041	CNR	F	C	B	B				A	-
17480042	CNR	Abs	Abs	Abs	F				A-	-
17480043	CNR	F	F	F		C+			B+	-
17480044	C+	C+	B+	B		A			A	3.04
17480045	B+	B+	A	A-	A				A	3.68
17480046	Abs	F	Abs	Abs	F				A-	-
17480047	Abs	Abs	F	F				A-	A	-
17480048	A	A-	A	A				A	A	3.94
17480049	C	B+	F	B				A-	A	-
17480051	CNR	F	F	B-				A-	A-	-
17480052	C+	C	C	A				A	A-	2.91
17480053	C	C+	F	C+				A	B+	-
17480057	B	C+	C+	B				A	A	2.99

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
17480058	A	A	C+	A				A	A	3.68
17480059	B	C	D+	C-				A-	A-	2.43
17480060	B	B	C	B				A	A	3.06
17480061	C	B-	B	A-				A-	A	3.08
17480062	Abs	F	F	A-				A	A-	-
17480063	B-	B-	F	B-				A	A	-
17480064	Abs	F	Abs	B				A	A-	-
17480066	A-	A	A	A				A	A	3.94
17480067	C+	B	B	A				A-	A-	3.23
17480068	A-	B+	A-	A				A	A-	3.74
17480070	A	A	B	A				A	A	3.81
17480072	B	A	A-	A				A	A	3.76
17480073	A	A	A-	A				A	A	3.94
17480074	A	A-	A-	A				A	A	3.89
17480075	A	A	A	A				A	A	4.00
17480076	B-	B+	C-	A				A	A	3.19
17480078	CNR	F	F	F				B	A-	-
17480079	F	F	F	F				B+	A-	-
17480080	B	A	Abs	A				A	A	-
17480081	Abs	C	F	B				A-	A-	-
17480082	Abs	F	F	F				B+	A-	-
17480084	C	C	C+	B+				A-	A-	2.73
17480087	CNR	F	F	F				B+	B+	-
17480088	B	B+	C+	A				A	A	3.36
17480091	CNR	F	F	C-			A		A	-
17480092	C	C+	B-	B-			A-		B+	2.72
17480093	F	F	F	F			B		B+	-
17480094	B	C+	A	A-			A		A	3.44
17480095	Abs	F	F	Abs			B+		B+	-
17480096	CNR	C+	F	B-			B+		A-	-
17480097	F	C+	C+	Abs			A		A-	-
17480098	F	F	F	C+			B+		A	-
17480099	CNR	F	F	C			A-		A	-
17480100	F	F	C	B			A		A	-
17480101	CNR	F	Abs	F			B+		A	-
17480102	F	F	F	B+			A		A	-
17480104	F	B+	F	C+			A		A-	-
17480105	F	C+	F	C			A		A	-
17480106	F	F	C	C+			A-		A	-
17480108	CNR	F	F	F		A-			A	-

College: All
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020
 Semester: 7th (Fall)

Exam Roll No.	Advanced Instrumentation	Transmission Line Design	Machine Design	Engineering Economics	Solar Photovoltaic Technology	Illumination Engineering	Micro Hydro Power	SCADA	Project I	SGPA
17480109	CNR	Abs	F	Abs			B-		B+	-
17480110	F	C+	B	A-			A		A	-
17480111	B-	C+	B-	A-	A-				A	3.08
17480112	C	C+	B-	B+	A-				A	2.88
17480114	CNR	F	F	F			A		A	-
17480115	Abs	NQ	NQ	NQ	Withheld				Incomplete	-
17480120	C	F	C	C+			A		A-	-
17480121	C-	F	F	A-			A-		A-	-
17480123	CNR	F	Abs	F	B				A	-
17480124	CNR	F	F	F			A		A-	-
17480125	A-	B	A	A	A				A	3.76
17480129	C	C+	C	A-			A		A	2.88
17480130	CNR	F	F	Abs			A-		A-	-
17480132	B-	C+	B	A			A-		A	3.19
17480133	F	F	F	F			A-		A-	-
17480134	B	C+	F	A	A-				A	-
17480135	B-	Abs	F	A-	A-				A	-
17480136	CNR	F	F	A-			A-		A	-
17480137	A	F	A-	A	A-				A	-
17480138	CNR	F	F	Abs			A-		A-	-
17480139	C+	F	F	A	B+				A	-
17480141	A	B+	A	A	A				A	3.87
17480142	B	C+	C+	A	B				A	2.99
17480143	CNR	F	B+	A	A-				A	-
17480144	CNR	F	F	F			A-		A-	-
17480146	CNR	F	F	C+			A		A	-
17480148	A	B	A	A	A				A	3.81
17480149	CNR	F	F	F			A		A	-
17480150	CNR	F	B-	A-	B+				A	-
17480151	A-	B+	B-	A	A-				A	3.51
17480152	CNR	F	C-	B			A		A	-
17480153	NQ	NQ	NQ	NQ	Abs				Incomplete	-