

College: All  
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020  
 Semester: 8th (Spring)

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
13480041			C								-
13480042		D+								B	-
13480098			A-	A-							-
14480014		F									-
14480016		D+									-
14480020		F									-
14480025	B-										-
14480028		C+	F								-
14480032				Abs							-
14480046				Abs							-
14480054		F									-
14480055		C									-
14480061			C								-
14480077			Abs								-
14480081			B-								-
14480083	C+										-
14480084		F									-
14480092		Abs	F								-
14480148		Abs		F							-
15480001		D+	F								-
15480017		C-	C	C							-
15480023		C-		F							-
15480024		F									-
15480031				B							-
15480035			C-								-
15480038		C-		F							-
15480039	C-	F									-
15480052				B-							-
15480060				F							-
15480061		C+	F	C+							-
15480063			C								-
15480065	C+										-
15480067			C+	F							-
15480070	B-										-
15480076		Abs									-
15480079			B+								-
15480097	Abs	F	C+	F							-
15480101	C+										-
15480104		A									-

College: All  
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020  
 Semester: 8th (Spring)

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
15480108		A									-
15480109	B	F	C	B-							-
15480112		B+	A-								-
15480150			C+								-
15480152			F								-
16070083		F	C								-
16480008		B+	C+							B+	-
16480013		B-	C								-
16480017		F	F								-
16480020		C+	C+	C							-
16480026	C+	C+									-
16480027	B	C+									-
16480031			C-								-
16480033			C								-
16480038			Abs							Incomplete	-
16480039		F	C							Incomplete	-
16480043				F						A-	-
16480044		F	C-								-
16480045		F	F	Abs							-
16480046			C-							Incomplete	-
16480050										B+	-
16480051		F									-
16480053										Incomplete	-
16480054		F	C								-
16480055										A-	-
16480056		C-	C+	F						Incomplete	-
16480061		F	C	F						Incomplete	-
16480092		C+	C+								-
16480094				F							-
16480098		F									-
16480099		B-	B								-
16480102		C+	C+								-
16480106				F						B	-
16480115				C+						B+	-
16480116										B	-
16480122		C	B	C+							-
16480126		B	B-								-
16480127			B-	C+							-
16480128			B+								-

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
16480136	C+										-
16480138		C+		B							-
17070217	C+	D+	C	F				C+		B+	-
17480001	C	C+	B+	B	B-					A	2.99
17480002	B	B-	B	C+	C+					B+	2.78
17480003	A	B	B+	B+	A					A	3.60
17480004	C	C+	B+	F	C+					A	-
17480006	C	B-	B+	C+	B-					B	2.72
17480007	A	A	B+	B+	A-					B	3.49
17480008	B-	A	B+	B	A					B+	3.42
17480010	C+	F	B-	C+	C					B	-
17480011	A-	B+	A-	B+	A					A	3.68
17480012	B+	B	B+	B+	A					A	3.52
17480013	A-	B	B+	B	B-					B+	3.14
17480014	B	B+	B+	B-	B+					A-	3.26
17480015	D+	F	C	C-	C					Incomplete	-
17480016	B+	B+	A-	B+	C+					A-	3.29
17480017	D+	Abs	C+	C	C					Incomplete	-
17480018	B-	B-	C+	F	C+					B	-
17480020	B+	A-	B	C+	A-					B	3.15
17480021	B	B	B	F	B-					B	-
17480022	B+	B	A-	B	A					A	3.54
17480023	C+	F	C+	C	C-					Incomplete	-
17480024	B+	A	A-	A-	B					A	3.66
17480025	B+	B+	B+	B	C					B+	3.03
17480027	B-	C+	C	C	B-					B+	2.53
17480028	B	C+	C+	C	C					B+	2.50
17480029	A-	B	B	B-	B					A	3.25
17480031	C+	F	D+	D	C-					Incomplete	-
17480032	C+	B-	B-	C+	C					B+	2.61
17480033	C+	B	A-	B-	C+					B+	2.94
17480034	F	F	C	C	C-					Incomplete	-
17480035	C	F	C	C-	C+					B	-
17480036	B+	A	A	A-	A-					A	3.82
17480037	A-	B+	B	C+	B					B	3.01
17480038	B-	B+	B+	B-	B+					A-	3.22
17480039	B-	B+	A-	A	B+					A	3.57
17480040	C-	F	C	C-	C-					Incomplete	-
17480041	B+	B-	C+	B-	C					A-	2.81

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
17480042	F	F	C	F	C-					B	-
17480043	C+	B-	B-	F	B					B+	-
17480044	B-	B	B+	A-	A					A	3.52
17480045	A-	B+	A	A	A-					A	3.80
17480046	C	C	C	C	B-					B	2.34
17480047	F	D+	F	C+				B		A-	-
17480048	A	A	A-	A				A		A	3.95
17480049	B+	C+	C	C+				A-		A-	2.91
17480051	C+	C+	F	C+				B-		A-	-
17480052	B-	C	F	F				A-		A-	-
17480053	C+	C-	F	C				B+		A-	-
17480057	B	C+	B-	B-				A		A	3.17
17480058	A	B+	B	A-				A		A	3.67
17480059	C+	C	F	C+				A		A	-
17480060	B+	B-	B-	B+				A		A	3.37
17480061	B	B-	C+	B-				A-		A	3.12
17480062	B	B	B-	B				A-		A	3.29
17480063	B	F	F	B-				A-		A	-
17480064	B-	C+	F	F				A		A	-
17480066	A-	A-	A-	A				A		A	3.87
17480067	B-	B+	F	B				A-		A-	-
17480068	C+	C	F	C+				A-		A-	-
17480070	B+	B	B	A-				A-		A	3.49
17480072	A-	B-	B	F				A		A	-
17480073	A	A	A	A				A		A	4.00
17480074	A	A-	A-	A				A		A	3.90
17480075	A	A	A	A				A		A	4.00
17480076	B+	C+	B-	A-				A		A	3.37
17480078	F	F	F	F				B-		A	-
17480079	C	C-	F	F				B+		A	-
17480080	C+	C	F	B				A		A	-
17480081	C	C-	F	C+				B		A-	-
17480082	F	C	F	C+				B		A-	-
17480084	B+	B-	B	B				A-		A	3.32
17480087	C	F	F	F				B-		A-	-
17480088	B+	F	C+	B				A-		A	-
17480091	B-	B+	B	F					B+	B+	-
17480092	B-	A-	B-	C+					B-	B+	2.93
17480093	B-	C	F	F					C-	B+	-

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
17480094	A	A	A-	B+					A	A	3.83
17480095	B-	B	F	F					C+	A-	-
17480096	C+	F	F	F					B	A	-
17480097	A-	A-	B-	C					B-	A	3.15
17480098	A-	B-	F	F					B+	B+	-
17480099	B+	B-	B-	C-					B-	A	2.89
17480100	B	A-	B-	B-					B+	A-	3.22
17480101	C+	B+	F	C+					B	B+	-
17480102	A-	A-	B-	B-					A-	A-	3.37
17480104	B-	B	C+	F					B	B+	-
17480105	B+	B+	C+	C					B+	A	3.07
17480106	B	A	B-	C+					A-	A	3.34
17480108	C	B	B	C+	C					A	2.83
17480109	B	B	C+	D+					B-	B+	2.62
17480110	A-	A	B+	C					A-	A	3.47
17480111	A-	A	A-	A-		B+				A	3.75
17480112	B-	A	A-	A-			B			A-	3.52
17480114	B+	A	A-	A-			B+			A	3.71
17480120	B-	A	A-	B+			B			A	3.52
17480121	B+	B+	B	B			B			A-	3.24
17480123	F	F	B-	B			B-			A-	-
17480124	B-	B+	A-	B+			B			B-	3.12
17480125	A-	A	A	A			B+			A	3.85
17480129	C+	A	A-	B+			B			A	3.48
17480130	F	B-	C-	C+			B			B-	-
17480132	C+	A	B+	B+			B-			B	3.14
17480133	C+	F	C+	F			B-			B	-
17480134	B	A	A	A-			A-			A-	3.72
17480135	B+	A	A-	A			A-			A	3.82
17480136	B-	A-	B-	B+			B-			A	3.26
17480137	A	A	A	A			A-			A	3.95
17480138	C+	C-	D+	B+			B			B-	2.41
17480139	A-	A	A	A-			A-			A	3.87
17480141	B+	A	A	A		A-				A	3.87
17480142	B+	A	A	A-		A-				A	3.82
17480143	B-	A	A-	B+			B-			A	3.47
17480144	C+	C-	C	B-			B-			B-	2.37
17480146	B+	B	B-	B-			B			A	3.16
17480148	B-	A	A	A-		A-				A	3.76

College: All  
 Program: Bachelor of Electrical and Electronics Engineering

Year: 2020  
 Semester: 8th (Spring)

Exam Roll No.	Professional Ethics in Engineering	Utilization of Electrical Power	High Voltage Engineering	Power Plant Design	Elective II					Project II	SGPA
					Mycro Hydro Power	Flexible AC Transmission System	Power System Reliability	Programming Logic Controller	Electric Energy System Management		
17480149	F	F	D+	C+			B+			A-	-
17480150	B-	A	F	B			B			A	-
17480151	A-	A	A	A-			B			A	3.75
17480152	B	B	C	B			B			A-	2.99
17480153	Withheld	F	Withheld	D			C			C+	-