

University of Engineering & Technology Mardan Campus, Pakistan

Registration No:

Student's Name Program:	ame: B.Sc. Electrical Engg.			Father's Name:			
Plan:	Power Major	0	CH Grade	Code	Title	Н	Grade
Code	Title				Fall 2019		
	Fall 2017		0000	BS1 362	Complex Variables & FT		ė
BSI 122	Calculus	(KPI) 3.	2000		Electrical Measurements		8
DSI 120	Projessional Etnics	1 6			Electrical Measurements	J. D.E.	t
BSI 151	Electricity & Magneusin	-			Electromagnetic Field Theory		B+
BSI 151L	Lelamic Studies	2.	2.00 B	EE 346	Electronics Circuit-II	3.00	5 6
EE 121	Computer Fundamentals	(RPT)* 2.	2.00 F	EE 346L	Electronics Circuit-II		
MF 100	Electrical Engineering Drawing	-		EE 287	Engineering Economics		d
EE 121L	Computer Fundamentals		1.00 A-	EE 305	Power Electronics	1.00	0
BSI 132	ensio	(KP1)		1000	SGP: 48.99	SGPA: 2.72	
N.	SCH: 10.00 SGP: 24.67 Sr CCH: 10.00 CGP: 24.67 C	SGPA: 2.47 CGPA: 2.47				CGPA: 2.90	
	Spring 2018				Spring 2020	-	0
DCI 111	Il inear Algebra	9	3.00 B+	EE 312	Signals & Systems	3.00	0 0
FF 156	Basic Electrical Engineering	9	1	EE 312L	Signals & Systems	3.00	¥
EE 156L	Basic Electrical Engineering			EE 286	Lechnical Report Willing	2.00	#
EE 170	Computer Programming	(9)	3.00 A-	EE 380	Communication Systems	3.00	00
EE 170L	Computer Programming			FF 3911	Communication Systems	1.00	÷
BSI 162	Engineering Mechanics			CF 303	Hydraulics	3.00	œ
EE 157	Workshop Technology	3	7.00	EE 205	Power Generation & Utilization	3.00	ф
EE 157L	Workshop Technology				SCH: 19.00 SGP: 59.01	SGPA: 3.11	
2	10 SGP: 52.66	SGPA: 2.93	1	1		CG17. 2:34	
				007 100	Summer 2020	(RPT)* 3.00	¥
	Summer 2018		0	BSI 122	Micropro. Based System Design	٠(٢٥	¥
EE 121	ndamentals	.(L)	2.00 5-		SCH: 6.00 SGP: 22.02	SGPA: 3.67	
	SCH: 2.00 SGP: 3.34 CCH: 30.00 CGP: 80.67	SGPA: 1.67 CGPA: 2.69			CCH: 105.00 CGF: 313.05	CGFA: 4.30	
	Eall 2018			140	Fall 2020	3.00	ė
****	Differential Equations		3.00 B-	EE 440	Electrical Machines	1.00	_
BSI 231	Directional Equations	(RPT)*	3.00 D	EE 440L	Renewable Frieds	3.00	-
EE 119	Circuit Apalysis-I			FF 403	Power system Analysis	3.00	
ME 209	Applied Thermodynamics		-	EE 403L	Power System Analysis	1.00	
BSI 143	Comm & Presentation Skills				SCH: 11.00 SGP: 32.33	SGPA: 2.94	
BSI 132	Eng Composition & Comprehension	on (RPT)*		C	CCH: 116.00 CGP: 345.38	CGPA: 2.98	
EE 119L	Digital Logic & Design		1.00 B		Spring 2021		-
EE 2001	1-0	070 1000	1	FF 401	Power Transmission & Distribut	3.00	_
	SCH: 11.00 SGP: 35.01	CGPA: 3.18		EE 481L	Control Systems	1.00	0
	2000			EE 406	Power System Protection	3.00	
	Spring 2019	-		7 EE 481	Control Systems	3.00	
EE 202	Prob. & Random Variables	(RPT)*	3.00 D+	EE 478			1
EE 326					CCH: 132.00 CGP: 396.40	CGPA: 3.00	
EE 201	Nimerical Analysis		_		1		
FF 345					Summer 2021	(RPT)* 3.00	
EE 201L				EE 305	Power Electronics	(RPT)* 3.00	8
EE 326L			1.00 B-	BSI 143	ĕ		
EE 3451	Elect	SGPA 3.02	1		CCH: 138.00 CGP: 416.41	CGPA: 3.02	
	CCH: 56.00 CGP: 161.04	CGPA: 2.88					
	Summer 2019			-			
EE 119	Digital Logic & C	(RPT)*	3.00 A 3.00 B+				
202		SGPA: 3.67					
		LGPA. 4.33					

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