

University of Engineering and Technology, Lahore Serial No.072/03657

ACADEMIC TRANSCRIPT

Registration No:

2017-EE-181

Student Name: Father Name:

Ramish Shabbir Shabbir Ahmed 3630410270579

CNIC/Passport:

Session:

2017

Program: **B.Sc Electrical Engineering**

Campus:

Lahore

Mode of Study: Regular

il		Ш	Ш	Ш	H		Ш	Ш	
			P	'n.	7e	1	O.	f 1	

DOB:						
	17 September, 1999					M
Course		对性机能 标准	Value and	自 生作器		
Code	Course Title		HEC	rade !	GPs -	
とは、はははいい	Course Title	是是是	的思想	中国型黑	型制度	煤
Fall 2017						
CS-141	Introduction to Commuting		3.0	C+	60	1
	Introduction to Computing				6.9	
CS-141L	Introduction to Computing		1.0	В-	2.7	1
MA-123	Calculus		3.0	В	9.0	1
ME-100L	Workshop Practice		1.0	A-	3.7	S
ME-110	Applied Thermodynamics		3.0	C+	6.9	l I
ME-110L	Applied Thermodynamics		1.0	В	3.0	1.
MGT-103	Sociology for Engineering		2.0	В	6.0	
PHY-111	Applied Physics		2.0	D+	2.6	
PHY-111L	Applied Physics		1.0	A-	3.7	. 1
Semester CH: 17.0		0004 0.01				
Semester CH: 17.0	Cum CH: 17.0 GPA: 2.618	CGPA: 2.61	8 Statu	13: Pro:	moted	
Spring 2018					100	П
EE-100	Electric Circuit		3.0	В	9.0	П
EE-100L	Electric Circuits		1.0	B+	3.3	П
EE-101L	Electrical and Electronics Workshop		1.0	A-	3.7	[
EE-170	Programming Fundamentals		2.0	C-	3.4	١٢
	-					
EE-170L	Programming Fundamentals		1.0	В	3.0	П
HU-101L	Communication Skills		1.0	C+	2.3	11
IS-101	Islamic & Pakistan Studies-I		3.0	A	12.0	!
MA-228	Differential Equations		3.0	В	9.0	Н
ME-124L	Engineering Drawing		1.0	A-	3.7	H
Semester CH: 16.0	Cum CH: 33.0 GPA: 3.088	CGPA: 2.84	45 Stat	us: Pro	moted _	14
	022011 0010					
Fall 2018					A STATE OF THE PARTY OF THE PAR	3
EE-110	Circuit Analysis & Design		3.0	C 🍂	6.0	
EE-110L	Circuit Analysis & Design		1.0	BA	CO OTES	1
EE-212	Semiconductor Devices		3.0	A- 1	115	1
EE-212L	Semiconductor Devices		10	Berry	1	П
EE-272	Digital Systems		3	TO SERVICE SERVICE	6.0	П
		Alan	101	C	2.3	Н
EE-272L	Digital Systems		The said	CT		П
HU-221	Technical Writing & Presentation Ski	lls	3.0-3	C-	5.1	П
MA-234	Linear Algebra		3.0	Α-	11.1	1
Semester CH: 18.0	Cum CH: 51.0 GPA: 2.661	CGPA: 2.7	80 Stat	tus: Pro	omoted	1
0 : 0010						
						11
Spring 2019			1			11
EE-213	Analog & Digital Electronic Circuits		3.0	C+	6.9	
	Analog & Digital Electronic Circuits Analog & Digital Electronic Circuits		3.0 1.0	C+ B-	6.9 2.7	
EE-213						
EE-213 EE-213L	Analog & Digital Electronic Circuits Signals and Systems		1.0	B-	2.7	
EE-213 EE-213L EE-220 EE-232	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms		1.0 3.0 3.0	B- WF C	2.7 0.0 6.0	
EE-213 EE-213L EE-220 EE-232 EE-232L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms		1.0 3.0 3.0 1.0	B- WF C D+	2.7 0.0 6.0 1.3	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals		1.0 3.0 3.0 1.0 3.0	B- WF C D+ WF	2.7 0.0 6.0 1.3 0.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals		1.0 3.0 3.0 1.0 3.0 1.0	B- WF C D+ WF B-	2.7 0.0 6.0 1.3 0.0 2.7	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals	eru ekir	1.0 3.0 3.0 1.0 3.0	B- WF C D+ WF	2.7 0.0 6.0 1.3 0.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7	T
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7 6.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7 6.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0 557 Sta	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7 6.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7 6.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems	CGPA: 2.6	1.0 3.0 3.0 1.0 3.0 1.0 3.0 557 Sta	B- WF C D+ WF B- C	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics	1. 4.	1.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 3.0 2.0	B- WF C D+ WF B- C tus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods	CGPA: 2.6	1.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 3.0 2.0	B- WF C D+ WF B- C tus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics	1. 4.	1.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 3.0 2.0	B- WF C D+ WF B- C tus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438	1. 4.	1.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 3.0 2.0	B- WF C D+ WF B- C tus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 k) 6.6	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems	1. 4.	1.0 3.0 3.0 1.0 3.0 1.0 3.0 3.0 3.0 3.0 2.0 702 Sta	B- WF C D+ WF B- C ctus: Pr C+ C(R) B+ (R	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems	1. 4.	1.0 3.0 3.0 1.0 3.0 1.0 3.0 3.0 3.0 3.0 2.0 702 Sta	B- WF C D+ WF B- C ctus: Pr C+ C(R) B+(R	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273 EE-273L EE-273L EE-340	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems	1. 4.	3.0 3.0 1.0 3.0 1.0 3.0 3.0 3.0 2.0 702 Str 3.0 1.0 3.0	B- WF C D+ WF B- C C+ C(R) B+(F atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340 EE-340L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Control Systems	1. 4.	3.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 2.0 702 State 3.0 1.0 3.0 1.0 3.0 2.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C catus: Pr C+ C(R) B+(R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 comoted 6.9 6.0 8) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-340L EE-357L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power Systems Analysis	1. 4.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 2.0 2.0 3.0 1.0 3.0 3.0 2.0 1.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C ctus: Pr C(R) B+ (R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340 EE-340L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Control Systems	1. 4.	3.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 2.0 702 State 3.0 1.0 3.0 1.0 3.0 2.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C catus: Pr C+ C(R) B+(R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 comoted 6.9 6.0 8) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340 EE-340L EE-340L EE-380	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory	1. 4.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C ctus: Pr C(R) B+ (R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 comoted 6.9 6.0 c) 6.6 comoted 0.0 0.0 6.0 1.7 2.3 3.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-380 Semester CH: 12.	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power Systems Analysis	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C ctus: Pr C(R) B+ (R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 t) 6.6 romoted	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-380 Semester CH: 12.	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C ctus: Pr C(R) B+ (R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 comoted 6.9 6.0 c) 6.6 comoted 0.0 0.0 6.0 1.7 2.3 3.0	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.6 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-380 Semester CH: 12.	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C ctus: Pr C(R) B+ (R atus: Pr	2.7 0.0 6.0 1.3 0.0 2.7 6.0 comoted 6.9 6.0 8) 6.6 comoted 0.0 6.0 1.7 2.3 3.0 Varning	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-380 Semester CH: 12.	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083	CGPA: 2.	3.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 2.0 702 Str 3.0 1.0 3.0 1.0 1.0 3.0 1.0 3.0 3.0 2.0 702 Str 1.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C(R) B+(R atus: Pr C- C- C- C- D atus: V	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted 0.0 0.0 6.0 1.7 2.3 3.0 Varning	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-380 Semester CH: 12.	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083 Embedded Systems Laboratory Power Electronics	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 2.0 3.0 2.0 702 Stu 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	B- WF C D+ WF B- C atus: Pr C(R) B+(F C C- C+ D atus: V	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted 0.0 0.0 6.0 1.7 2.3 3.0 Varning	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-340 Semester CH: 12. Spring 2020 EE-300L EE-312 EE-312L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083 Embedded Systems Laboratory Power Electronics	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 702 Sta 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	B- WF C D+ WF B- C Attus: Pr C(R) B+(F Attus: Pr C- C+ C+ D Attus: V	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted 0.0 0.0 6.0 1.7 2.3 3.0 Varning	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-340 Semester CH: 12. Spring 2020 EE-312L EE-312L EE-312L EE-312L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083 Embedded Systems Laboratory Power Electronics Power Electronics Analog and Digital Communications	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 3.0 2.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	B- WF C D+ WF B- C C C+ C(R) B+(R T T T T T T T T T T T T T T T T T T T	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted 0.0 0.0 6.0 1.7 2.3 3.0 Varning	
EE-213 EE-213L EE-220 EE-232 EE-232L EE-250 EE-250L MA-346 Semester CH: 12.0 Summer 2019 EE-220 MA-346 PHY-111 Semester CH: 8.0 Fall 2019 EE-273 EE-273L EE-340 EE-340L EE-357L EE-340 Semester CH: 12. Spring 2020 EE-300L EE-312 EE-312L	Analog & Digital Electronic Circuits Signals and Systems Data Structures and Algorithms Data Structures and Algorithms Electric Machinery Fundamentals Electric Machinery Fundamentals Numerical Methods O Cum CH: 63.0 GPA: 2.133 Signals and Systems Numerical Methods Applied Physics Cum CH: 66.0 GPA: 2.438 Microprocessor Systems Microprocessor Systems Control Systems Control Systems Power System Analysis Electromagnetic Theory O Cum CH: 78.0 GPA: 1.083 Embedded Systems Laboratory Power Electronics	CGPA: 2.	3.0 3.0 1.0 3.0 1.0 3.0 557 Sta 3.0 2.0 702 Sta 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	B- WF C D+ WF B- C C C+ C(R) B+(R atus: P) F F C C- C+ D atus: V	2.7 0.0 6.0 1.3 0.0 2.7 6.0 romoted 6.9 6.0 8) 6.6 romoted 0.0 0.0 6.0 1.7 2.3 3.0 Varning	

ode of Study:	Regular	Page 1 of 1
ourse ode	(Comso/Istile)	citi (spate gije,
EE-358	Power Distribution Systems	3.0 F 0.0
EE-384	Digital Signal Processing	3.0 F 0.0
EE-384L	Digital Signal Processing	1.0 F 0.0
IME-251	Social & Ethical Aspects in Engineering	2.0 C 4.0
emester CH: 18.0	Cum CH: 96.0 GPA: 0.406 CGPA	: 2.069 Status: Warning
all 2020		
EE-273	Microprocessor Systems	3.0 F(R) 0.0
EE-273L	Microprocessor Systems	1.0 F(R) 0.0
EE-357	Power System Analysis	3.0 F 0.0
EE-436	Database Engineering	3.0 F 0.0
EE-436L	Database Engineering	1.0 D 1.0
EE-499a	Project(Phase-I)	3.0 B 9.0
IS-201	Islamic & Pakistan Studies-II	3.0 B- 8.1
MGT-211	Principles of Management	3.0 C 6.0
	0 Cum CH: 112.0 GPA: 0.888 CGPA	
Spring 2021	and the same of th	
EE-322	Analog and Digital Communications	3.0 C(R) 6.0
EE-384	Digital Signal Processing	3.0 C-(R) 5.1
EE-384L	Digital Signal Processing	1.0 F(R) 0.0
EB-450	High Voltage Engineering	3.0 D 3.0
EE-450L	High Voltage Engineering	1.0 B 3.0
EE-453		
10.	Power System Operation & Control	3.0 D+ 3.9
EE-1996L	Project(Phase-II)	3.0 B 9.0
MGT-414	Entrepreneurship and Business Managemen	
Semester CH: 20	.0 Cum CH: 125.0 GPA: 1.845 CGP	A: 2.077 Status: Warning
Summer 202	l	
EE-250	Electric Machinery Fundamentals	3.0 C 6.0
EE-453L	Power System Operation & Control	1.0 B- 2.7
EE-476	Introduction to VLSI systems	3.0 B- 8.1
EE-476L	Introduction to VLSI systems	1,0 B 3.0
Semester CH: 8.		PA: 2.101 Status: Promoted
Fall 2021	1	
EE-273	Microprocessor Systems	3.0 B-(R) 8.1
EE-273L	Microprocessor Systems	1.0 C(R) 2.0
EE-302	Applied Probablity	3.0 B- 8.1
EE-357	Power System Analysis	3.0 B-(R) 8.1
Semester CH: 1		PA: 2.248 Status: Promoted
Spring 2022		
EE-312	Power Electronics	3,0 C+(R) 6.9
EE-312L	Power Electronics	1.0 B(R) 3.0
EE-358	Power Distribution Systems	
85 77 25 75		
EE-384L	Digital Signal Processing	1.0 B(R) 3.0
EE-436	Database Engineering	3.0 C-(R) 5.1
Semester CH: 1	1.0 Cum CH: 136.0 GPA: 2.373 CC	3PA: 2.440 Status: Promoted
	. *	(Belo
IN THE RESIDENCE OF THE PARTY O	THE PARTY OF THE P	

Admin. Officer (Exams) for Controller of Examinations

Dated: September 08, 2022

ADMINSTRATIVE OFFICER (Examinations)

University of Engineering and Technology, Lahore



VERIFICATION

No.Exam/....7.99/....Dated 22://2:22

Verified that this is a true copy of the original Engineering and Technology, G.T. Rosa. malvida

Lahore 54890, Pakistan.

Deputy Registrar (Exams) University of Engineering & Technology, Lahore.