(Mirpur University of Science & Technology) Scheme of Studies B.Sc. Electrical Engineering

Revised Scheme of Studies 2022-26

THE TABLE OF BUILDING AND				
Program Duration:	8-14 Semesters (4-7 Academic Years)			
Total number of Credit Hours (CH) inclusive of 6-credit project:	136			
Final Year Project Credits	6			
Internship/Practical Training:	S/U Basis			
Engineering Domain Courses Power Stream:	92			
Engineering Domain Courses Electronics Stream:	92			
Engineering Domain Courses Communication Stream:	92			
Engineering Domain Courses:	95 (69.9%)			
(Power/ Communication/ Electronics)	75 (07.770)			
Non-Engineering Domain Courses:	41 (30.1%)			
(Basic Sciences/ Arts/ Humanitites)	41 (30.170)			

	Semester 1						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-111	Linear Circuit Analysis	Foundation	3	3			
EE-111L	Linear Circuit Analysis Lab	Foundation	1	3			
EE-112	Introduction to Computing	Computing	1	1			
EE-112L	Introduction to Computing Lab		1	3			
EE-113L	Workshop Practice Lab	Foundation	1	3			
GS-114	Applied Physics	Natural Sciences	3	3			
GS-114L	Applied Physics Lab	ivaturai Sciences	1	3			
GS-115	Calculus and Analytical Geometry	Humanities and Social Sciences	3	3			
HS-116	Functional English		3	3			
	Total		17	25			

	Semester 2						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE -121	Programming Fundamentals	Gti	3	3			
EE -121L	Programming Fundamentals Lab	Computing	1	3			
CE -122	Health Safety and Environment	IDEE-1	3	3			
EE -123	Basic Electronics	Foundation	3	3			
EE -123L	Basic Electronics Lab	Foundation	1	3			
GS -124	Linear Algebra	Natural Scicences	3	3			
HS -125	Communication Skills	Humanities and Social Sciences	2	2			
HS -126	Islamic Studies		2	2			
	Total		18	22			

	Semester 3						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-231	Electrical Network Analysis	Foundation	3	3	Both (EE-111, EE-		
EE-231L	Electrical Network Analysis Lab	Foundation	1	3	111L) must be passed.		
EE-232	Data Structures and Algorithms	Computing	2	2	Both (EE-121, EE-		
EE-232L	Data Structures and Algorithms Lab	Computing	1	3	121L) must be passed.		
EE-233	Digital Logic Design	Foundation	3	3			
EE-233L	Digital Logic Design Lab	Foundation	1	3			
HS-234	Pakistan and Kashmir Studies	Humanities and Social Sciences	2	2			
GS-235	Differential Equations	Natural Sciences	3	3			
	Total		16	19			

	Semester	4			
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites
EE-241	Electrical Machines	Come (Borne Mth.)	3	3	
EE-241L	Electrical Machines Lab	Core (Breadth)	1	3	
EE-242	Signal and Systems	F1-4	3	3	
EE-242L	Signal and Systems Lab	Foundation	1	3	
EE-243	Probability Methods in Engineering	Foundation	3	3	
EE-244L	Engineering Drawing Lab	roundation	1	3	
HS-245	Technical Report Writing	Humanities and Social Sciences	3	3	
GS-246	Complex Variables and Transforms	Natural Sciences	3	3	
			18	24	

	Semester 5						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-351	Linear Control Systems	Core (Breadth)	3	3			
EE-351L	Linear Control Systems Lab	Core (Breautii)	1	3			
EE-352	Microprocessor Systems	G (B 141)	2	2			
EE-352L	Microprocessor Systems Lab	Core (Breadth)	1	3			
EE-353	Electromagnetic Field Theory	Foundation	3	3			
EE-354	Power Electronics	Depth Elective (P)	3	3			
EE-354L	Power Electronics Lab	Breadth Core-I (E)	1	3			
HS-355	Engineering Ethics	Humanities and Social Sciences	2	2			
	Total		16	22			

	Semester 6						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-361	Communication Systems	Cone (Busedth)	3	3	Both (EE-242, EE-		
EE-361L	Communication Systems Lab	Core (Breadth)	1	3	242L) must be passed.		
HS-362	Engineering Management and Entrepreneurship	Humanities and Social Sciences	3	3			
EE-363	Instrumentation and Measurements	Depth Elective (P/E/C)	3	3			
EE-363L	Instrumentation and Measurements Lab	Deptil Elective (F/E/C)	1	3			
	IDEE	IDEE	3	3			
GS-365	Numerical Analysis	Natural Sciences	3	3			
	Total		17	21			

	Semester 7 (Power)						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-471	Power System Analysis	Door John Come I (D)	3	3			
EE-471L	Power System Analysis Lab	Breadth Core-I (P)	1	3			
EE-472	Power Distribution and Utilization	P. M.C. H.(P)	3	3			
EE-472L	Power Distribution and Utilization Lab	Breadth Core-II (P)	1	3			
EE-473	Power Generation	Depth Elective (P)	3	3			
EE-474	Electrical Power Transmission	Donath Flording (B)	3	3			
EE-474L	Electrical Power Transmission Lab	Depth Elective (P)	1	3			
EE-475	Final Year Project - I	Senior Design Project	3	9			
	Total		18	30			

	Semester 7 (Electronics)						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
EE-471	Introduction to Nanotechnology	Depth Elective (E)	3	3			
EE-472	Digital System Design	Donth Floative (F)	3	3	Both (EE-233, EE-		
EE-472L	Digital System Design Lab	Depth Elective (E)	1	3	233L) must be passed.		
EE-473	Electronic Circuit Design	Breadth Core-I (E)	3	3			
EE-473L	Electronic Circuit Design Lab		1	3			
EE-474	Digital Signal Processing	Donth Floative (F)	3	3	Both (EE-242, EE-		
EE-474L	Digital Signal Processing Lab	Depth Elective (E)	1	3	242L) must be passed.		
EE-475	Final Year Project - I	Senior Design Project	3	9			
	Total		18	30			

	Semester 7 (Communication)					
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites	
EE-471	Digital Communication	Depth Elective (C)	3	3		
EE-472	Computer Communication Networks	Proceeding Comp. I. (C)	3	3		
EE-472L	Computer Communication Networks Lab	Breadth Core-I (C)	1	3		
EE-473	Electronic Circuit Design	Pucadth Cone H (C)	3	3		
EE-473L	Electronic Circuit Design Lab	Breadth Core-II (C)	1	3		
EE-474	Digital Signal Processing	Donath Florations (C)	3	3	Both (EE-242, EE-	
EE-474L	Digital Signal Processing Lab	Depth Elective (C)	1	3	242L) must be passed.	
EE-475	Final Year Project - I	Senior Design Project	3	9		
	Total		18	30		

	Semester 8 (Power/ Electronics/ Communication)						
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites		
HS-481	Engineering Economics	Humanities and Social	3	3			
HS-482	Arabic	Sciences	2	2			
	Engineering Depth Elective-I (Power/ Electronics/ Communication)	Depth Elective (P/E/C)	3	3			
	Engineering Depth Elective-I Lab (Power/ Electronics/ Communication)		1	3			
	Engineering Depth Elective-II (Power/ Electronics/ Communication)	Depth Elective (P/E/C)	3	3			
	Engineering Depth Elective-II Lab (Power/ Electronics/ Communication)	Depui Elective (P/E/C)	1	3			
EE-485	Final Year Project - II	Senior Design Project	3	9			
	Total		16	26			

	List of Elective Courses (Power)							
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites			
EE-48E1	Power System Protection		3	3				
EE-48E1L	Power System Protection Lab		1	3				
EE-48E2	Renewable Energy Systems		3	3				
EE-48E2L	Renewable Energy Systems Lab		1	3				
EE-48E3	Power System Operation and Control		3	3				
EE-48E3L	Power System Operation and Control Lab		1	3				
EE-48E4	Smart Grid	Depth Electives	3	3				
EE-48E4L	Smart Grid Lab	Depui Electives	1	3				
EE-48E5	High Voltage Engineering		3	3				
EE-48E5L	High Voltage Engineering Lab		1	3				
EE-48E6	Artificial Intelligence		3	3				
EE-48E6L	Artificial Intelligence Lab		1	3				
EE-48E7	Electrical Machine Design		3	3				
EE-48E7L	Electrical Machine Design Lab		1	3				

List of Elective Courses (Electronics)									
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites				
EE-48E1	VLSI Design	Depth Electives	3	3					
EE-48E1L	VLSI Design lab		1	3					
EE-48E2	Embedded System Design		3	3					
EE-48E2L	Embedded System Design Lab		1	3					
EE-48E3	Opto-electronics		3	3					
EE-48E3L	Opto-electronics Lab		1	3					
EE-48E4	Medical Robotics		3	3					
EE-48E4L	Medical Robotics Lab		1	3					
EE-48E5	RF and Microwave Engineering		3	3	EE-353				
EE-48E5L	RF and Microwave Engineering Lab		1	3					
EE-48E6	Artificial Intelligence		3	3	EE-353				
EE-48E6L	Artificial Intelligence Lab		1	3					
EE-48E7	Biomedical Instrumentation		3	3					
EE-48E7L	Biomedical Instrumentation Lab		1	3					
EE-48E8	Wave Progpagation and Antennas		3	3					
EE-48E8L	Wave Progpagation and Antennas Lab		1	3					
EE-48E9	Integrated Electronics		3	3					
EE-48E9L	Integrated Electronics Lab		1	3					

List of Elective Courses (Communication)								
Code	Course Title		Credit Hours	Contact Hours	Pre-requisites			
EE-48E1	Wireless and Mobile Communications	Depth Electives	3	3				
EE-48E1L	Wireless and Mobile Communications Lab		1	3				
EE-48E2	Optical Communication		3	3				
EE-48E2L	Optical Communication Lab		1	3				
EE-48E3	Navigation and Radar Systems		3	3				
EE-48E3L	Navigation and Radar Systems Lab		1	3				
EE-48E4	Digital Image Processing		3	3				
EE-48E4L	Digital Image Processing Lab		1	3				
EE-48E5	RF and Microwave Engineering		3	3	EE-353			
EE-48E5L	RF and Microwave Engineering Lab		1	3				
EE-48E6	Artificial Intelligence		3	3				
EE-48E6L	Artificial Intelligence Lab		1	3				
EE-48E7	Biomedical Instrumentation		3	3				
EE-48E7L	Biomedical Instrumentation Lab		1	3				
EE-48E8	Wave Progpagation and Antennas		3	3	EE-353			
EE-48E8L	Wave Progpagation and Antennas Lab		1	3				
EE-48E9	Satellite Communication		3	3				
EE-48E9L	Satellite Communication Lab		1	3				
List of IDEEs								
Code	Course Title	Knowledge Area	Credit Hours	Contact Hours	Pre-requisites			
ME-36E1	Engineering Mechanics		3	3				
ME-36E2	Applied Thermodynamics		3	3				