					ENGINEERING TECH CHNOLOGY, NOWSHE					
					ester (Batch 06) FALL 2					
Days	Lecture - 1	Lecture - 2	Lecture - 3	Lecture - 4	Lecture - 5	Lecture - 6	Lecture - 7	Lecture - 8	Lecture - 9	
24,5	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 -12:00	12:00 - 01:00	01:00 -02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	
Monday	-	Applied Phy	sics (Theory)	-	-		Communication Skills	-		
Tuesday	-	Information and Communication Technology (Th)	Information a	nd Communication Tec	chnology (Lab)	-			-	
Wednesday	-	-	-	-	-	-	Calculus & Analytical Geometry		-	
Thursday	-		Applied Physics (Lab)		-	-	Islamic Studies/Professional Ethics		ics	
Friday	-		Workshop Practice		-	-	-	-	-	
Course Code	Cours	e Title	Description Credit Hours		Contact Hours	Instructor		Location		
ENH-111/ENH112	Islamic Studie	s/Social Ethics	Theory	3	3	Miss Ni	Nida Amin Class Room# 7		om# 7	
ENE-111	Communic	ation Skills	Theory	3	3	Mr. C			om # 7	
ENQ-111	Calculus & Anal	ytical Geometry	Theory	2	2	Mr. I	Kashif	Class Ro	Class Room# 7	
ENN-112	Applied	Physics	Theory	2	2	Engr.Muhammad Uzair Khan Class Ro		om# 7		
ENN-112-L	Applied Physics		Lab	1	3	Engr.Israr		Mechanics Lab# 3		
ENC-111	Information and Communication Technology		Theory	1	1	Mr. Tufail Class Room# 7 Computer Lab# 3		om# 7		
ENC-111-L			Lab	1	3			Computer Lab# 3		
ENT-111-L	Worksho	p Practice	Lab	1	3	Engr. Muh	ihammad Zia Circuit Lat		Lab	
			Note: Version II		Mr. Muhammad Zia		Dr.Irshad Ullah			
Total Credit Hours = 14 Total Contact Hours = 20			inote: version II		IVIT. MUNAMMAG ZIA		IUC.ICSDad Ullan		1	

w.e.f: 15 September 2023

					GY ENGINEERING TEC ECHNOLOGY, NOWSE					
					emester (Batch 05) FALI					
Days	Lecture - 1	Lecture - 2	Lecture - 3	Lecture - 4	Lecture - 5	Lecture - 6	Lecture - 7	Lecture - 8	Lecture - 9	
	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 -12:00	12:00 - 01:00	01:00 -02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	
Monday	-	-	Fundamental of Electri	cal Technology (Theory)	-	-	Fundamental of Electrical Technology (Lab)			
Tuesday		Introduction to Engineering Materia	ıls	-	-	Intro to Occupational Safety, Health, Environment			-	
Wednesday	-	Power Electr	ronics (Theory)	Ener	gy Instrumentation and Meausuremen	(Lab) Power Electronics (Lab)			·	
Thursday	-	Fuel Technol	ogy - I (Theory)	Energy Instrumentation and Meausurement (Theory)		-	Fuel Technology - I (Lab)			
Friday	-	-	-	-	-	-	-	-	-	
Course Code	Cours	se Title	Description	Credit Hours	Contact Hours	Instr	ructor Location			
ENT-213	Intro to Occupational Safety, Health, Environment		Theory	3	3	Engr. Imad Hassan		class room # 9		
ENT-223	Fuel Technology - I		Theory	2	2	Engr. Shayan Tariq Jan		class room # 9		
ENT-223-L			Lab	1	3			Applied Thermodynamics Lab		
ENT-233	Introduction to Engineering Materi	als	Theory	3	3	Engr. Shakeel		class room # 9		
ENT-243			Theory	2	2	Engr.Muhammad Zia		class room # 9		
ENT-243-L	Energy Instrumentation and Meaus	surement	Lab	1	3	EngrT.Naveed ur Rehman		PE/Instrumentation Lab		
ENT-253	Power Electronics		Theory	2	2	Engr. Muhammad Zia		class r	class room # 9	
ENT-253-L			Lab	1	3			PE/Instrumentation Lab		
ENT-263	Fundamental of Electrical Technology		Theory	2	2	Engr. Imad Hassan		class n	class room # 9	
ENT-263-L			Lab	1	3				Circuit Lab	
fotal Credit Hours	s	18	Note: Version II		Mr. Muhammad Zia		Dr.Irshad Ullah			
			rote: version II							
Total Contact Hou v.e.f: 15 Septemb		26			Departmental Coordinator		Head of Department			

w.e.f: 15 September 2023

					ENGINEERING TECH				
					CHNOLOGY, NOWSHE ester (Batch 04) FALL 2				
D	Lecture - 1	Lecture - 2	Lecture - 3	Lecture - 4	Lecture - 5	Lecture - 6	Lecture - 7	Lecture - 8	Lecture - 9
Days	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 -12:00	12:00 - 01:00	01:00 -02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00
Monday	-	G	eoThermal Systems and Biomass (La	b)	Solar Thermal Systems (Theory)	-	Solar Thermal Systems (Lab)		
Tuesday	-	-	Wind Turbines Te	chnology (Theory)	-		Wind Turbines Technology (Lab)		-
Wednesday	-		rotection ance (Theory)	-	GeoThermal Systems	and Biomass (Theory)	Power Protection and Maintenance (Lab)		
Thursday	-	-	Energy Audit and M	anagement (Theory)	-	-	Energy Audit and Management (Lab)		
Friday		Project Management			-	-	-	-	-
Course Code	Course	Course Title		Credit Hours	Contact Hours	Instr	uctor	Location	
ENM-313	Project Management		Theory	3	3	Dr.Irshad Ullah		Class Room # 10	
ENT-312	Solar Thermal Systems		Theory	1	1	Engr. Shayan Tariq Jan		Class Room # 10	
ENT-312-L			Lab	1	3			Computer lab 4	
ENT-323			Theory	2	2			Class Room # 10	
ENT-323-L	Wind Turbines Technology		Lab	1	3	Engr. Shayan Tariq Jan		Energy lab (1)	
ENT-333	GeoThermal Systems and Biomass		Theory	2	2	Engr. Israr		Class Room # 10	
ENT-333-L			Lab	1	3			Energy lab (2)	
ENT-343	Power Protection and Maintenance		Theory	2	2	Dr.Irshad Ullah		Class Room # 10	
ENT-343-L			Lab	1	3			Computer lab 4	
ENT-353	Energy Audit and Management		Theory	2	2	Engr. Imad Hassan		Class Room # 10	
ENT-353-L			Lab 1		3	Engr. miau riassan		Computer lab 4	
Fotal Credit Hours		17	Note: Version II		Mr. Muhammad Zia		Dr.Irshad Ullah		
Total Credit Hours = 17 Total Contact Hours = 27			Note: Version II Mr. Munaminad Zia Departmental Coordinate						