MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK- CAMPUS)

B.Sc. Mechanical Engineering

TIME TABLE

SESSION - 2007

8th SEMESTER

w.e.f

24-01 - 2011

Class Room	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
M-1	EME 1-2	CE (Th) 1-2		PP (Th) 2-3	FEM Lab (A) / CE Lab (B) 1-2	ICE (Th) 1-2
((Mechanical Ground Floor)	FEM (Th) 3-4	PP (Th)	Projects 1-6	CE (Th)	EME (Th)	ICE (Th)
	FEM Lab (B) / PP Lab (A) 5-6	FEM (Th) 4		ICE Lab (B) / CE Lab (A) 5-6		PP Lab (B) / ICE Lab(A) 5-6

SUBJECT

CE **CE Lab**

EME

Control Engineering
Control Engineering Lab
Engineering Management & Economics
Internal Combustion Engines
Internal Combustion Engines Lab **ICE** ICE Lab

Power Plants PP PP Lab Power Plants Lab

Finite Element Methods **FEM FEM Lab** Finite Element Methods Lab

NOTE: One Period: One Hour

(A) = Odd Roll Numbers

Break: Thirty Minutes after Fourth Period

(B) = Even Koll Numbers

In-charge Time Table

MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK-CAMPUS)

B.Sc. Mechanical Engineering TIME TABLE

SESSION - 2008

6th SEMESTER

w.e.f

24-01 - 2011

Class Room	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	RER (Th) 1-2	NM (Th) 1-2	RER (Th)	MM-II (Th) 1	CC (Th) 1-2	HVAC Lab (A)/ CC Lab (B) 1-2
M-2 ((Mechanical Ground Floor)	MM Lab (A) / RER Lab (B) 3-4	MM Lab (B) / RER Lab (A) 3-4	MM-II (Th) 2-3	HVAC (Th) 4		HVAC Lab(B) / CC Lab (A) 3-4
	NM (Th) 5	NM Lab (A) 5-6	HVAC (Th) 5-6	NM Lab (B) 5-6		

SUBJECT

MM Mechanics of Materials-II
MM Lab Mechanics of Materials-II Lab
RER Renewable Energy Resources
RER Lab Renewable Energy Resources Lab

HVAC Heating, Ventilating & Air Conditioning Heating, Ventilating & Air Conditioning Lab

CC Computer Aided Design & Computer Aided Manufacturing CC Lab Computer Aided Design & Computer Aided Manufacturing Lab

NM Numerical Methods for Engineers NM Lab Numerical Methods for Engineers Lab

NOTE: One Period: One Hour Break: Thirty Minutes after Fourth Period

(A) = Odd Roll Numbers (B) = Even Roll Numbers

MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK-CAMPUS)

B.Sc. Mechanical Engineering TIME TABLE

SESSION - 2009

4th SEMESTER

w.e.f

24-01 - 2011

	I	I	1			
Class Room	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	IS (Th) 1-2	MMC (Th) 1-2	MMC Lab (A) 1-2	MMC (Th) 1	Th (Th) 1-2	MMC Lab(B) 1-2
M-3 (Mechanical First Floor)	IS (Th)		MD Lab (A) 3-4	MD (Th) 3-4	MD (Th)	Th Lab (B) 3-4
	Th (Th) 4	AM (Th)	Th Lab (A) 5-6	AM (Th) 5-6		MD Lab (B) 5-6

SUBJECT

MMC Mechanics of Machines-I MMC Lab Mechanics of Machines-I Lab

MD Machine Design-I
MD Lab Machine Design-I Lab
TH Thermodynamics-II
TH Lab Islamic Studies & Pak Studies
AM Applied Mathematics-III

NOTE: One Period: One Hour Break: Thirty Minutes after Fourth Period

(A) = Odd Roll Numbers (B) = Even Roll Numbers

In-charge Time Table

MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK-CAMPUS) B.Sc. Mechanical Engineering

TIME TABLE

SESSION - 2010

1st SEMESTER

w.e.f

23-11-2010

Class	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Room						
	Applied Math-I (Th)	Thermo-I (Pr)		Thermo-I (Th)		ES (Pr)
	(1-2)	(1)		(1)	Thermo-I (Th)	(1)
l					(1-2)	
	ISP (Th)	ES (Th)		Applied Math-I (Th)		
M-5	(3)	(2-3)		(2)		CS-I (Pr)
Mechanical			Workshop			(2-3)
First Floor)			Technology (Pr)	ES (Th)		
	ISP (Th)	CS-I (Pr)		(3)		ES (Pr)
	(5-6)	(5)	(1-6)			
		. ,		Thermo-I (Pr)		(5-6)
				(5-6)		
				, ,		

Subjects

ES (Th) Engineering Statics (Th) ES (Pr) Engineering Statics (Pr) Thermo-I (Th +Pr) Thermodynamics-I (Th +Pr) ISP (Th) Islamic & Pak. Studies (Th) WT (Pr) Workshop Technology (Pr) Math-I (Th) Applied Mathematics-I (Th) CS-I (Pr) Communication Skills-I (Pr)

> NOTE: One Period: One Hour

(A) = Odd Roll Numbers

Break: Thirty Minutes after Fourth Period

(B) = Even Roll Numbers

In-charge Time Table

MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK-CAMPUS)

B.Sc. Mechanical Technology

TIME TABLE

SESSION - 2009

3rd SEMESTER

w.e.f

22-11 - 2010

Class Room	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	BFD (Pr) 1-2	BM (Th) 1-2	BFD(Th) 1-2	FOT (Th) 1-2	MT(Th) 1-2	MT (Pr) 1-2
M-6 (Seminar Hall)	Tutorial 3	FOT (Pr)	BFD(Pr)		IM(Th) 3	MT (Pr)
	BM (Pr) 4-5	FOT (Pr) 4-5	BM (Pr) 5			

Subject **Faculty Member** Mr. Adnan Qamar Fundamentals of Thermodynamics (Th+Pr) FOT Basic Fluid Dynamics (Th+Pr) BFD Ms. Anam Anwar Basic Mechanics (Th+Pr) BM Mr. HMS Akbar MT Manufacturing Technology (Th+Pr) Mr. Ather Ibrahim Industrial Material (Th) Mr. Ather Ibrahim IM

NOTE: One Period: One Hour

(A) = Odd Roll Numbers

Break: Thirty Minutes after Fourth Period (B) = Even Roll Numbers

In-charge Time Table

MECHANICAL ENGINEERING DEPARTMENT UET LAHORE (KSK-CAMPUS) B.Sc. Mechanical Technology

TIME TABLE

SESSION - 2010

1st SEMESTER

w.e.f

10-01 - 2011

Class Room	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	CI (TI)	OF (TI)		TD (TI)		CI (TI)
	Chem. (Th) 1-2	CF (Th) 1-2	Math-I (Th) 1-2	TD (Th) 1-3	CS-I (Pr) 2	Chem. (Th)
M-4 ((Mechanical Ground Floor)	Math-I (Th) 3	CF (Pr) 4	CF (Th)	TD (Pr) 4		Chem. (Pr) 3-4
	Chem. (Pr) 5	CS-I (Pr) 5-6	CF (Pr) 5-6	TD (Pr) 5-6		

Subject

TD (Th & Pr) CF (Th & Pr) Chem. (Th & Pr) CS-1 (Pr)

Math-I (Th)

Technical Drwaing Computer Fundamentals **Applied Chemistry**

Communication Skills-I Applied Mathematics-I

One Period: One Hour NOTE:

Faculty Member

Mr. Ather Ibrahim Mr. Rafay Chughtai Dr. Muhammad Asif Mr. Ayaz Abdullah

Mr. Nazir Ahmed Shahid

Break: Thirty Minutes after Fourth Period

In-charge Time Table