

Mechanical Engineering Department
Student Timetable Postgraduate Classes Session 2020 (Weekend)
w. e. f 01-10-2020

M.Sc.	Saturday	Sunday	Subject	Teacher
Thermal Power Engineering (NM-103)	TPS 1-2	TPS 1-2	TPE501 TPS Thermal Power Systems	Dr M. M. A. Bhutta Dr Ali Hussain Kazim Pr Dr Tauseef Aized
	EM 3-4	EM 3-4	TPE502 HMT Advanced Heat and Mass Transfer	
	HMT 5-6	HMT 5-6	TPE517 EM Energy Management	
Renewable Energy System Engineering (NM-104)	MMH 1-2	PVS 1-2	RES501 PVS Photovoltaic Systems	Dr M. Wajid Saleem Dr Jafar Hussain Pr Dr Tauseef Aized
	EAM 3-4	EAM 3-4	RES504 MMH Micro and Mini Hydro Energy Systems	
	PVS 5-6	MMH 5-6	RES510 EAM Energy Audit and Management	

One Lecture = 45 minutes
1st Period at 9:00 am
Break: 12:00-1:00 pm
5th Period at 1:00 pm

Dr Zia R Tahir
Incharge Timetable

Pr Dr Nasir Hayat
Chairman

Mechanical Engineering Department

Student Timetable Postgraduate Classes (Evening)

w. e. f 01-10-2020

M.Sc.	Monday	Tuesday	Wednesday	Thursday	Friday	Subject	Teacher
Thermal Power Engineering (NM-101)		ATH 1-2 AFD 3-4	AFD 1-2 ATH 3-4	RM 1-2 M&S 3-4	RM 1-2 M&S 3-4	TPE503 AFD Advanced Fluid Dynamics TPE502 ATH Advanced Thermodynamics TPE511 M&S Modelling and Simulation MDE513 RM Research Methodology	Pr Dr Asad Naeem Shah Dr Ali Hussain Kazim Dr M. M. A. Bhutta Dr Zia R Tahir
Mechanical Design Engineering (NM-102)		EM 1-2 FM 3-4	EM 1-2 FM 3-4	RM 1-2	RM 1-2	MDE513 RM Research Methodology MDE512 EM Experimental Methods (1 st Preference) MDE506 FM Fracture Mechanics (2 nd Preference)	Dr Zia R Tahir Dr Awais Ahmad Khan Dr Jafar Hussain
Automotive Engineering (NM-103)		VD 1-2 CIM 3-4	CIM 1-2 VD 3-4	RM 1-2	RM 1-2	AME605 CIM Computer Integrated Manufacturing AME502 VD Vehicle Dynamics MDE513 RM Research Methodology	Pr Dr Tauseef Aized Dr Naseer Ahmad Dr Zia R Tahir
Renewable Energy System Engineering (NM-104)	CSP 1-2	CSP 1-2		MMR 1-2 WEE 3-4	WEE 1-2 MMR 3-4	RES503 WEE Wind Energy Systems RES511 CSP Concentrated Solar Power Systems RES517 MMR Manufacturing and Materials for Renewable Energy Applications	Dr Muhammad Asim Dr Jawad Sarwar Dr Ghulam Moeen uddin

Notes

One Lecture = 45 minutes
1st Period at **5:00 pm**

Department will open at **4:30 pm**
and will close at **8:30 pm**

Dr Zia R Tahir
Incharge Timetable

Pr Dr Nasir Hayat
Chairman

Mechanical Engineering Department

Student Timetable Postgraduate Classes Session 2020 (Morning)

w. e. f 01-10-2020

M.Sc.	Monday	Tuesday	Wednesday	Thursday	Friday	Subject	Teacher
Thermal Power Engineering (NM-101)	M&S 6-7 EM 8-9	ATH 6-7 HMT 8-9	HMT 6-7 ATH 8-9	M&S 6-7 TPS 8-9	EM 4-5 TPS 8-9	TPE501 TPS Thermal Power Systems TPE502 HMT Advanced Heat and Mass Transfer TPE504 ATH Advanced Thermodynamics ME505 EM Experimental Methods ME602 M&S Modelling and Simulation	Dr Muhammad Usman Pr Dr Asad Naeem Shah Dr Ali Hussain Kazim Dr Awais Ahmad Khan Dr M. M. A. Bhutta
Mechanical Design Engineering (NM-102)	M&S 6-7 EM 8-9	ASA 6-7 TOP 8-9	TOP 6-7 ASA 8-9	M&S 6-7 AMV 8-9	EM 4-5 AMV 8-9	MDE501 ASA Advanced Stress Analysis MDE502 TOP Theory of Plasticity ME503 AMV Advanced Mechanical Vibration ME505 EM Experimental Methods ME602 M&S Modelling and Simulation	Pr Dr Asif Mahmood Qureshi Pr Dr Nasir Hayat Dr Jamal Umar Dr Awais Ahmad Khan Dr M. M. A. Bhutta
Automotive Engineering (NM-103)	RMA 6-7 RMA 8-9	ATH 6-7 OME 8-9	OME 6-7 ATH 8-9	AMV 6-7 VD 8-9	AMV 6-7 VD 8-9	AME503 VD Vehicle Dynamics AME509 OME Operations Management in Automotive Manufacturing AME515 ATH Advanced Thermodynamics ME503 AMV Advanced Mechanical Vibration ME601 RMA Research Methods and Engineering Analysis	Dr Naseer Ahmad Pr Dr Tauseef Aized Dr Ali Hussain Kazim Dr Jamal Umer Dr Zia R Tahir
Renewable Energy System Engineering (NM-104)	WEE 6-7 MMR 8-9	REA 6-7 STS 8-9	MMR 6-7 WEE 8-9	STS 6-7 REA 8-9		RES502 STS Solar Thermal Systems RES503 WEE Wind Energy Systems RES512 REA Renewable Energy Integration and Applications RES517 MMR Manufacturing and Materials for Renewable Energy Applications	Dr Jawad Sarwar Dr Muhammad Asim Dr M. Wajid Saleem Dr Ghulam Moeen uddin
Railway Engineering (NM-201)	FFM 6-7 IRS 8-9	IRS 6-7 FFM 8-9	RTE 6-7 VD 8-9	VD 6-7 RTE 8-9		MRE501 VD Vehicle Drives and Dynamics MRE504 RTE Railway Track, Tunnel and Bridge Engineering MRE512 FFM Fatigue and Fracture Mechanics MRE522 IRS Intelligent Railway Systems	Dr Naseer Ahmad Dr Jafar Hussain

One Lecture = 45 minutes
4th Period at 11:00 pm
6th Period at 1:00 pm
8th Period at 2:30 pm

Dr Zia R Tahir
Incharge Timetable

Pr Dr Nasir Hayat
Chairman