## Time Table for Autumn 2020

#### **B.** Tech. 3<sup>rd</sup> Semester (Electrical Engineering)

Coordinator: Prof. Aijaz Ahmad

Period→ Day↓	I	П	III	IV	V	VI	VII	VIII
Monday	Electrical Mea Instrum		Electrical Engineering Electronics I Materials			Electromagnetic Fields and Waves		
Tuesday	Electronics I	Electrical Engineering Materials	Electromagnetic Fields and Waves		L	Mathematics III		
Wednesday	Electromagnetic Fields and Waves	Electrical Measurements & Instrmn.	Network Analysis		U N C		Electron	ics I Lab
Thursday	Network Analysis	Electrical Measurements & Instrmn	Mathematics III		Н	Electrical Engine	eering Materials	
Friday	Mathematics III	Network Analysis	Electronics I					

EET-201:	Electrical Measurements and Instrumentation (3,1,0,4)	SAL:
ECT-201:	Electronics I (3,1,0,4)	FK:
ECT-202:	Network Analysis (3,1,0,4)	AGM:
PHT-201:	Electromagnetic Fields and Waves (3,1,0,4)	FPHY:
MMT-209:	Electrical Engineering Materials (3,1,0,4)	FMET
MAT-204:	Mathematics III (3,1,0,4)	FMTH
ECL-204:	Electronics I Lab (0,0,2,1)	FK:

- Prof. Shameem Ahmad Lone
- K: Dr. Farida Khursheed
- GM: Mr. Abdul Gaffar Mir
- **TPHY:** Faculty from Physics Department
- MET: Faculty from Metallurgical Engg. Department
- MTH: Faculty from Mathematics Department
  - Dr. Farida Khursheed

#### **Time Table for Autumn 2020**

### B. Tech. 5<sup>th</sup> Semester (Electrical Engineering)

Coordinator: Dr. Sheikh Javed Iqbal

Period→ Day↓	I	п	ш	IV	V	VI	VII	VIII
Monday	Communication Systems	Digital Electronics & Logic Design	Electric Machines II			Power Systems I Lab		
Tuesday	Power Systems I	Control Systems II	Mathematics V		L	Computer Aided Simulation of Electrical System		
Wednesday	Electric Machines II	Control Systems II	Digital Electronics & Logic Design	Power Systems I	U N C	Electric Machines II Lab		
Thursday	Digital Electronics & Logic Design	Electric Machines II	Mathematics V	Communication Systems	Н	Control Systems and VI Lab		
Friday	Control Systems II	Mathematics V	Power Systems I	Communication Systems		Digital Electronics & Logic Design Lab		

- ELE-501: Power Systems I (2,1,0,3)
- ELE-501P: Power Systems I Lab (0,0,2,1)
- Electric Machines II (3,1,0,4) ELE-502:
- ELE-502P: Electric Machines II Lab (0,0,2,1)
- ELE-503: Control Systems II (2,1,0,3)
- ELE-503P: Control Systems and VI Lab (0,0,2,1) ELE-504P:
- Computer Aided Simulation of Electrical Systems (0,0,3,2)
- ECE-508: Communication Systems (2,1,0,3) ECE-509: **Digital Electronics and Logic Design (2,1,0,3)**
- ECE-509P: **Digital Electronics and Logic Design Lab (0,0,2,1)**
- MTH-503: Mathematics V (2,1,0,3)

- AR: Dr. Asadur Rahman
- Dr. Asadur Rahman AR:
- SJI: Dr. Sheikh Javed Iqbal
- SJI: Dr. Sheikh Javed Iqbal
- MAB: Dr. Mohammad Abid Bazaz
- MAB: Dr. Mohammad Abid Bazaz
- Mr. Aaqib Ali Abbas AAA:
- RM: Ms. Rameesa Mufti
- AS: Dr. Amandeep Singh Ms. Mahwash Manzoor
- MM:
- FMTH: **Faculty from Mathematics Department**

#### **Time Table for Autumn 2020**

## **B.** Tech. 7<sup>th</sup> Semester (Electrical Engineering)

Coordinator: Prof. Shameem Ahmad Lone

Period→ Day↓	I	п	Ш	IV	V	VI	VII	VIII
Monday	Advanced Power Electronics		Power Systems III	Power Station Practice		Electronic Measurements & Instrumentation Lab		
Tuesday	Electronic Measurements & Instrumentation	Elective-I	Power System Protection	Power Station Practice	L	Power System	Protection Lab	
Wednesday	Power Station Practice	Electronic Measurements & Instrumentation	Advanced Power Electronics	Elective-I	U N C	Seminar		
Thursday	Power Systems III	Power System Protection	Electronic Measurements & Instrumentation	Elective-I	Н			
Friday	Power System Protection	Advanced Power Electronics	Power Systems III					

ELE-701:	Power System Protection (2,1,0,3)	
ELE-701P:	Power System Protection Lab (0,0,2,1)	
ELE-702:	Advanced Power Electronics (3,1,0,4)	
ELE-703:	Power Systems III (3,1,0,4)	
ECE-708:	<b>Electronic Measurements and Instrumentation</b>	(2,1,0,3)
ECE-708P:	<b>Electronic Measurements and Instrumentation</b>	Lab (0,0,2,1)
ELE-704:	Power Station Practice (2,1,0,3)	
ELE-13/E:	Electric Drives (2,1,0,3)	(Elective-I)
ELE-1/E:	<b>Distribution System Automation (2,1,0,3)</b>	(Elective-I)
ELE-706P:	Project Preliminary Work / Seminar (0,0,3,3)	

NG: Dr. Neeraj Gupta Dr. Neeraj Gupta NG: TNM: Ms. Tabish Nazir Mir KMJ: Dr. Kushal M. Jagtap Ms. Mahwash Manzoor MM: MM: Ms. Mahwash Manzoor CR: Dr. Chilaka Ranga FIB: Dr. Farhad Ilahi Bakhsh SAW: Dr. Shufali Ashraf Wani FIB/ CR/ Dr. Ravi Bhushan

#### **Time Table for Autumn 2020**

M. Tech. 1<sup>st</sup> Semester (EP&ES)

Coordinator: Dr. Asadur Rahman

Period→ Day↓	I	п	ш	IV	V	VI	VII	VIII
Monday		Elective I	Power System Control	Power Quality Problems and Solutions		Power System Simulation Lab		
Tuesday	Advanced Power	System Analysis	Optimization Techniques	Power Quality Problems and Solutions	L			
Wednesday		Elective I	Optimization Techniques	Power System Control	U N C H	Power System Simulation Lab		
Thursday		Advanced Power System Analysis	Power System Control	Optimization Techniques	п			
Friday	Advanced Power System Analysis	Power Quality Problems and Solutions	Elective I					

EEM-101:	Advanced Power System Analysis (3,1,0,4)
EEM-102:	Power System Control (3,0,0,3)
EEM-121:	Power Quality Problems and Solutions (3.0.0.3)

**Optimization Techniques (3,0,0,3)** MTM-101:

- EEM-128: Flexible AC Transmission Systems (3,0,0,3) (Elective-I) (Elective-I)
- EEM-114: Advanced Power System Protection (3,0,0,3)
- EEM-201: Power System Simulation Lab (0,0,4,2)

AAA: Mr. Aaqib Ali Abbas MDM: Prof. Mairaj ud Din Mufti AHB: **Prof. Abdul Hamid Bhat Faculty from Mathematics Department** FMTH: AA: Prof. Aijaz Ahmad Dr. Neeraj Gupta NG: MDM: Prof. Mairaj ud Din Mufti

#### **Time Table for Autumn 2020**

M. Tech. 3<sup>rd</sup> Semester (EP&ES)

Coordinator: Dr. Asadur Rahman

Period→ Day↓	I	п	ш	IV	V	VI	VII	VIII
Monday		Elective IV						
Tuesday				Elective III				
Wednesday	Elective III		Elective IV			Seminar		
Thursday			Elective III					
Friday		Elective IV						

(Elective-III)

Seminar (0,0,0,2) EEM-110:

EEM-111: Minor Project (0,0,0,5)

EEM-122: **Intelligent Control of Power Systems (3,0,0,3)** 

EEM-124: **Power System Restructuring and Deregulation (3,0,0,3)** (Elective-III)

EEE-117: Selected Topics in Power and Energy Systems (3,0,0,3) (Elective-IV) (Elective-IV)

EEM-115: **Energy Management and Energy Audit (3,0,0,3)**  Prof. Aijaz Ahmad/ Prof. Shameem Ahmad Lone

KMJ: Dr. Kushal M. Jagtap

Dr. Asadur Rahman AR:

RB: Dr. Ravi Bhushan CR:

Dr. Chilaka Ranga

#### **Time Table for Autumn 2020**

## M. Tech. 1<sup>st</sup> Semester (PEED)

Coordinator: Prof. Abdul Hamid Bhat

Period→ Day↓	I	п	Ш	IV	V	VI	VII	VIII
Monday		Elective I	Modeling and Analysis of Electric Machines	Power Quality Problems and Solutions				
Tuesday	Modeling and Analysis of Electric Machines	Applied Power Electronics	Electric Drives	Power Quality Problems and Solutions				
Wednesday	Electric Drives	Elective I	Modeling and Analysis of Electric Machines			Power Electronics Simulation Lab		
Thursday	Applied Power Electronics		Electric Drives				nics Simulation ab	
Friday		Power Quality Problems and Solutions	Elective I	Applied Power Electronics				

- EEM-118: Modeling and Analysis of Electric Machines (3,0,0,3)
- **EEM-119:** Applied Power Electronics (3,1,0,4)
- **EEM-120:** Electric Drives (3,0,0,3)
- **EEM-121:** Power Quality Problems and Solutions (3,0,0,3)
- EEM-203: Power Electronics Simulation Lab (0,0,4,2)
- EEM-128:Flexible AC Transmission Systems (3,0,0,3)(Elective-I)EEM-129:Hybrid Electric Vehicles (3,0,0,3)(Elective-I)

OCS:Dr. Obbu Chandra SekharTNM:Ms. Tabish Nazir MirOCS:Dr. Obbu Chandra SekharAHB:Prof. Abdul Hamid BhatAHB:Prof. Abdul Hamid BhatAA:Prof, Aijaz AhmadFIB:Dr. Farhad Ilahi Bakhsh

## **Class Timings for Autumn 2020**

Period	I	П	Ш	IV	V Lunch Break	VI	VII	VIII
Timing	9:05 to 10:00	10:05 to 11:00	11:15 to 12:10	12:15 to 13:10	13:10 to 14:05	14:05 to 15:00	15:05 to 16:00	16:05 to 17:00