Time Table for Autumn 2021

B. Tech. 3rd Semester (Electrical Engineering)

$\begin{array}{c} \text{Period} \rightarrow \\ \text{Day} \downarrow \end{array}$	I	П	Ш	IV	V	VI	VII	VIII
Monday		asurements & entation	Electrical Engineering Materials	Electronics I		Electromagnetic Fields and Waves		
Tuesday	Electronics I	Electrical Engineering Materials	Electromagnetic	Fields and Waves	T	Mathematics III		
Wednesday	Electromagnetic Fields and Waves	Electrical Measurements & Instrmn.	Network	Analysis	L U N C		Electron	ics I Lab
Thursday	Network Analysis	Electrical Measurements & Instrmn	Mathematics III		Н	Electrical Engin	eering Materials	
Friday	Mathematics III	Network Analysis	Electro	onics I				

EET-201:	Electrical Measurements and Instrumentation (3,1,0,4)	SAL:	Prof. Shameem Ahmad Lone
ECT-201:	Electronics I (3,1,0,4)	FECE:	Dr. Farida Khursheed
ECT-202:	Network Analysis (3,1,0,4)	FECE:	Dr. Sayeed Ahmad
PHT-201:	Electromagnetic Fields and Waves (3,1,0,4)	FPHY:	Prof. Mohammad Ikram
MMT-209:	Electrical Engineering Materials (3,1,0,4)	FMET:	Dr. Anshul Gupta
MAT-204:	Mathematics III (3,1,0,4)	FMTH:	Prof. Tanveer Jalal
ECL-204:	Electronics I Lab (0,0,2,1)	FECE:	Dr. Brajendra Singh

Dr. Tabish Nazir Mir (I/C Time Table)

Coordinator: Dr. Tabish Nazir Mir

Time Table for Autumn 2021

B. Tech. 5th Semester (Electrical Engineering)

$\begin{array}{c} \text{Period} \rightarrow \\ \text{Day} \downarrow \end{array}$	I	п	ш	IV	V	VI	VI	I	VIII
Monday	Communication Systems	Digital Electronics & Logic Design	Electric N	Aachines II		Power Systems I Lab (G1) Electric Machines II Lab (G2)			
Tuesday	Power Systems I	Control Systems II	Mathematics V		L	Computer Aided Simulation of Electrical Systems (Control Systems and VI Lab (G2)			cal Systems (G1)
Wednesday	Electric Machines II	Control Systems II	Digital Electronics & Logic Design	Power Systems I	U N C	Electric Machines II Lab (G1) Power Systems I Lab (G2)			
Thursday	Digital Electronics & Logic Design	Electric Machines II	Mathematics V	Communication Systems	Н	Control Systems and VI Lab (G1) Computer Aided Simulation of Electrical Systems (G2		ical Systems (G2)	
Friday	Control Systems II	Mathematics V	Power Systems I	Communication Systems		Digital Electron Logic Design La			al Electronics & Design Lab (G2)

ELE-501:	Power Systems I (2,1,0,3)	AR:	Dr. Asadur Rahman
ELE-501P:	Power Systems I Lab (0,0,2,1)	AR/RS:	Dr. Asadur Rahman/

Dr. Asadur Rahman/Research Scholar **ELE-502:** Electric Machines II (3,1,0,4) SJI: Dr. Sheikh Javed Igbal

ELE-502P: Electric Machines II Lab (0,0,2,1) SJI/RS: Dr. Sheikh Javed Iqbal/Research Scholar

ELE-503: Control Systems II (2,1,0,3) Dr. Mohammad Abid Bazaz MAB:

ELE-503P: Control Systems and VI Lab (0,0,2,1) MAB/RS: Dr. Mohammad Abid Bazaz/Research Scholar

ELE-504P: Computer Aided Simulation of Electrical Systems (0,0,3,2) SH/KSR Dr. Shoeb Hussain/ Dr. K Siva Rao FECE: Dr. Gousia Qazi

ECE-508: **Communication Systems (2,1,0,3)**

ECE-509: Digital Electronics and Logic Design (2,1,0,3) FECE: Dr. Amandeep Singh Digital Electronics and Logic Design Lab (0,0,2,1) ECE-509P: FECE: Dr. Sheikh Aamir Ahsan

MTH-503: Mathematics V (2,1,0,3) FMTH: Dr. Atendra Kumar

Dr. Kushal Jagtap

Coordinator:

Dr. Tabish Nazir Mir (I/C Time Table)

Time Table for Autumn 2021

B. Tech. 7th Semester (Electrical Engineering)

Period→ Day↓	I	п	Ш	IV	V	VI	VII	VIII
Monday	Advanced Pow	ver Electronics	Power Systems III	Power Station Practice		Electronic Measurements & Instrumentation Lab (G1) Power System Protection Lab (G2) Power System Protection Lab (G1) Electronic Measurements & Instrumentation Lab (G2) Seminar		
Tuesday	Electronic Measurements & Instrumentation	Elective-I	Power System Protection	Power Station Practice				
Wednesday	Power Station Practice	Electronic Measurements & Instrumentation	Advanced Power Electronics	Elective-I	L U N C			
Thursday	Power Systems III	Power System Protection	Electronic Measurements & Instrumentation	Elective-I	Н			
Friday	Power System Protection	Advanced Power Electronics	Power Sys	items 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: Electronic Measurements and Instrumentation (2,1,0,3) ECE-708P: Electronic Measurements and Instrumentation Lab (0,0,2,1)

ELE-704: Power Station Practice (2,1,0,3)

ELE-706P: Project Preliminary Work / Seminar (0,0,3,3)

Elective-I (Select any one)

ELE-13/E: Electric Drives (2,1,0,3)

ELE-7/E: System Planning and Load Forecasting (2,1,0,3)

MTH-705: Optimization Techniques

NG: Dr. Neeraj Gupta
NG: Dr. Neeraj Gupta
TNM: Dr. Tabish Nazir Mir
KMJ: Dr. Kushal M. Jagtap

FECE: Prof. AA Mir FECE: Prof. AA Mir CR: Dr. Chilaka Ranga

AA/ FIB: Prof. Aijaz Ahmad/ Dr. Farhad Ilahi Bakhs

FIB: Dr. Farhad Ilahi Bakhsh KSR: Dr. K Siva Rao

FMTH: Dr. Mehraj Ahmad Lone

Dr. Tabish Nazir Mir (I/C Time Table)

Coordinator:

Tabroh.

Dr. Obbu Chandra Sekhar

Time Table for Autumn 2021

M. Tech. 1st Semester (EPES)

Period→ Day↓	I	п	Ш	IV	v	VI	VII	VIII
Monday	Elective: Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Power System Control	Power Quality Problems and Solutions		Power System	Simulation Lab	
Tuesday	Advanced Power	System Analysis	Optimization Techniques	Power Quality Problems and Solutions				
Wednesday	Elective: Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Optimization Techniques	Power System Control	L U N C	Power System Simulation Lab		
Thursday	Elective:Advanced Power System Protection/ Modeling and Simulation of Power System Components	Advanced Power System Analysis	Power System Control	Optimization Techniques	С Н			
Friday	Advanced Power System Analysis	Power Quality Problems and Solutions	Elective: Flexible AC Transmission Systems	Elective: Hybrid Electric Vehicles		Protection/ Modeli	ed Power System ing and Simulation m Components	

EEM-101: EEM-102: EEM-121: MTM-101: EEM-201:	Advanced Power System Analysis (3,1,0,4) Power System Control (3,0,0,3) Power Quality Problems and Solutions (3,0,0,3) Optimization Techniques (3,0,0,3) Power System Simulation Lab (0,0,4,2)	AA: MDM: AHB: FMTH: MDM:	Prof. Aijaz Ahmed Prof. Mairaj ud Din Mufti Prof. Abdul Hamid Bhat Dr. Zamrooda Jabeen Prof. Mairaj ud Din Mufti
	Electives (Select any one)		· ·
EEM-128:	Flexible AC Transmission Systems (3,0,0,3)	AHB:	Prof. Abdul Hamid Bhat
EEM-129:	Hybrid Electric Vehicles	FIB:	Dr. Farhad Ilahi Bakhsh
EEM 107:	Modeling and Simulation of Power System Components	RB:	Dr. Ravi Bhushan
EEM-114:	Advanced Power System Protection (3,0,0,3)	NG:	Dr. Neeraj Gupta

Dr. Tabish Nazir Mir (I/C Time Table)

Dr. Asadur Rahman

Time Table for Autumn 2021

M. Tech. 3rd Semester (EPES)

$\begin{array}{c} \text{Period} \rightarrow \\ \text{Day} \downarrow \end{array}$	I	п	ш	IV	V	VI	VII	VIII
Monday	Electives: Soft Computing/ Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Elective: Non-L	inear Systems		EEM-106		
Tuesday		Elective: Non- Linear Systems		EEM-106				
Wednesday	Electives: Soft Computing/ Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems				Pre- Dis	sertation	
Thursday	Elective:Advanced Power System Protection/ Modeling and Simulation of Power System Components	EEN	И-106					
Friday			Elective: Flexible AC Transmission Systems	Electives: Soft Computing/ Hybrid Electric Vehicles			ed Power System ing and Simulation m Components	

EEM-110:	Pre-Dissertation	AR:	Dr. Asadur Rahman
EEM-106:	Power System Restructuring and Deregulation (3,0,0,3)	KMJ:	Dr. Kushal M. Jagtap
	Electives (Select any two)		
EEM-128:	Flexible AC Transmission Systems (3,0,0,3)	AHB:	Prof. Abdul Hamid Bhat
EEM-129:	Hybrid Electric Vehicles	FIB:	Dr. Farhad Ilahi Bakhsh
EEM -130:	Non-Linear Systems	SH:	Dr. Shoeb Hussain
EEM-108:	Soft Computing	AR:	Dr. Asadur Rahman
EEM 107:	Modeling and Simulation of Power System Components	RB:	Dr. Ravi Bhushan
EEM-114:	Advanced Power System Protection (3,0,0,3)	NG:	Dr. Neeraj Gupta
Note: Linear	System Theory is a pre-requisite course for Non Linear Systems		

Dr. Tabish Nazir Mir (I/C Time Table)

Dr. Asadur Rahman

Time Table for Autumn 2021

M. Tech. 1st Semester (PEED)

$\begin{array}{c} \text{Period} \rightarrow \\ \text{Day} \downarrow \end{array}$	I	п	Ш	IV	V	VI	VII	VIII
Monday	Elective: Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Modeling and Analysis of Electric Machines	Power Quality Problems and Solutions		Power Electronic	s Simulation Lab	
Tuesday	Modeling and Analysis of Electric Machines	Applied Power Electronics	Elective: Optimization Techniques	Power Quality Problems and Solutions		Electric Drives		
Wednesday	Elective: Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Elective: Optimization Techniques	Electric Drives		Power Electronic	s Simulation Lab	
Thursday	Applied Powe	er Electronics	Electric Drives	Elective: Optimization Techniques		Modeling and Analysis of Electric Machines		
Friday	Applied Power Electronics	Power Quality Problems and Solutions	Elective: Flexible AC Transmission Systems	Elective: Hybrid Electric Vehicles				

EEM-118:	Modeling and Analysis of Electric Machines (3,0,0,3)	TNM:	Dr. Tabish Nazir Mir
EEM-119:	Applied Power Electronics (3,1,0,4)	HM:	Dr . Hareesh Myneni
EEM-120:	Electric Drives (3,0,0,3)	OCS:	Dr. Obbu Chandra Sekhar
EEM-121:	Power Quality Problems and Solutions (3,0,0,3)	AHB:	Prof. Abdul Hamid Bhat
EEM-203:	Power Electronics Simulation Lab (0,0,4,2)	HM:	Dr . Hareesh Myneni
	Electives (Select any one)		·

EEM-128: Flexible AC Transmission Systems (3,0,0,3)

EEM-129: Hybrid Electric Vehicles (3,0,0,3)

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

AHB: Prof. Abdul Hamid Bhat
FIB: Dr. Farhad Ilahi Bakhsh
FMTH: Dr. Zamrooda Jabeen

Dr. Tabish Nazir Mir (I/C Time Table)

Prof. Abdul Hamid Bhat

Time Table for Autumn 2021

M. Tech. 3rd Semester (PEED)

$\begin{array}{c} \text{Period} \rightarrow \\ \text{Day} \downarrow \end{array}$	I	п	Ш	IV	V	VI	VII	VIII
Monday	Electives: Soft Computing/ Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Elective: Non-Linear Systems					
Tuesday		Elective: Non- Linear Systems	Elective: Optimization Techniques					
Wednesday	Electives: Soft Computing/ Hybrid Electric Vehicles	Elective: Flexible AC Transmission Systems	Elective: Optimization Techniques					
Thursday				Elective: Optimization Techniques		Pre-Dissertation		
Friday			Elective: Flexible AC Transmission Systems	Electives: Soft Computing/ Hybrid Electric Vehicles				

EEM-110: Pre-Dissertation HM: Dr. Hareesh Myneni

Electives (Select any three)

Flexible AC Transmission Systems (3,0,0,3) EEM-128: AHB: Prof. Abdul Hamid Bhat EEM-129: Hybrid Electric Vehicles (3,0,0,3) Dr. Farhad Ilahi Bakhsh FIB: EEM -130: Non-Linear Systems SH: Dr. Shoeb Hussain **EEM-108:** Soft Computing (3,0,0,3)AR: Dr. Asadur Rahman

MTM-101: Optimization Techniques (3,0,0,3) FMTH: Dr. Zamrooda Jabeen

Note: Linear System Theory is a pre-requisite course for Non Linear Systems

Dr. Tabish Nazir Mir (I/C Time Table)

Prof. Abdul Hamid Bhat