

Programme

M. Tech. in Electrical Power System Management [EPSM]

M. Tech in Control and Instrumentation Systems [CIS]

Department of Electrical Engineering

Faculty of Engg. & Tech, JMI

III Semester w. e. f. 12-08-2024

I Semester w. e. f. -----

Day	Periods Classes	Prog ..	I	II	III	IV	01:00- 02:00	V	VI	VII	VIII
			09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00		02:00-02:50	02:50-03:40	03:40-04:30	04:30-05:20
MON	III Semester	EPSM			EEM-307 (MS)	EEM-309 (HA)	I N T E R V A L	EEM-350 Minor Project [EPSM] Room No. 111 (MT/AA/UMS)			
		CIS		EEM-301(TI)	EEM-305 (NH)	EEM-350 Minor Project [CIS] Room No:107 (SK/TI/UG))					
	I Semester	EPSM	EEM-107 (AA)	EEM-109 (IB)	EEM-114 (AQA)	EEM-101 (SM)					
		CIS		EEM-102 (SAK)							
TUE	III Semester	EPSM			EEM-307 (MS)	EEM-309 (HA)			EEM-352 Smart Energy Systems Automation Lab ² Room No. 127 (AH/SUM)		
		CIS		EEM-301(TI)	EEM-305 (NH)			EEM-351 Biomedical and Healthcare Lab (MK/MMS) (QN/-)			
	I Semester	EPSM	EEM-111 (MJ)	EEM-109(IB)	EEM-114 (AQA)	EEM-101 (SM)					
		CIS	EEM-102 (SAK)	EEM-103 (SK)							
WED	III Semester	EPSM			EEM-309 (HA)	EEM-307 (MS)			EEM-352 Smart Energy Systems Automation Lab ¹ Room No. 141 (MJ/SKY/YW)		
		CIS		EEM-301(TI)	EEM-305 (NH)						
	I Semester	EPSM	EEM-111 (MJ)	EEM-109(IB)	EEM-107 (AA)	EEM-114 (AQA)			EEM-134 SCADA Lab [EPSM] (AA/UMS) (MR/-)		
		CIS	EEM-102 (SAK)	EEM-103 (SK)							
THU	III Semester	EPSM	EEM-307 (MS)	EEM-309 (HA)							
		CIS		EEM-301(TI)	EEM-305(NH)						
	I Semester	EPSM	EEM-114 (AQA)	EEM-107 (AA)	EEM-111 (MJ)	EEM-101 (SM)					
		CIS			EEM-103 (SK)						
FRI	III Semester	EPSM						EEM-132 Advance Control Lab (CIS) (SK/AKS/SY (KA/-)			
		CIS					Minor Project (Interaction with supervisors)		Remedial Classes		
	I Semester	EPSM	EEM-111 (MJ)	EEM-109 (IB)	EEM-107 (AA)	EEM-101 (SM)		Minor Project (Interaction with supervisors)		Remedial Classes	
		CIS	EEM-103 (SK)	EEM-102 (SAK)			Subject Association Activities		Remedial Classes		
					Subject Association Activities		Remedial Classes				
					Subject Association Activities		Remedial Classes				

M. Tech. I Semester

EEM-101: Intelligent Techniques [CIS/EPSM]: Prof. Shabana Mehruz (SM) (CBCS) [Room No. 107]
 EEM-102: Instrumentation Systems [CIS]: Prof. S. A. Khan (SAK) [Room No. 107]
 EEM-103: Optimal Control Theory [CIS]: Prof. Shahida Khatoun (SK) [Room No. 107]
 EEM-114: Communication Protocol [CIS/EPSM]: Prof. A. Q. Ansari (AQA) [Room No. 107]
 EEM-107: Automation Systems [CIS/EPSM]: Dr. Abrar Ahmad (AA) [Room No. 107]
 EEM-109: Power System Modeling [EPSM]: Prof. Ibraheem (IB) [Room No. 111]
 EEM-111: Renewable and Sustainable Energy Systems [EPSM]: Prof. Majid Jamil (MJ) [Room No. 111]

M. Tech. III Semester

EEM-301: Digital Instrumentation [CIS]: Prof. Tarikul Islam (TI) [Room No. 124] Computer Lab
 EEM-305: Non Linear Control Systems [CIS]: Prof. Naemul Hasan (NH) [Room No. 124] Computer Lab
 EEM-307: Restructuring & Deregulation of PS [EPSM] Dr. Mohd. Sarwar (MS) [Room No. 111]
 EEM-309: EHVAC & DC Transmission [EPSM]: Prof. Haroon Asfaq (HA) [Room No. 111]

Prof. Mini S. Thomas (MT), Ms. Suwaiba Mateen (SUM), Ms. Shovana Khan Yusufzai (SKY)
 Uroosa Gazi (UZ), Umar Majeed Sada (UMS), Yusra Wani (YW), Shreya (SY)
 Smart Energy Systems Automation Lab² :