

**Department of Electrical Engineering, Faculty of Engg. & Tech, JMI**  
**B.Tech. (Electrical Engineering) Time Table (w. e. f. 19.08.2019)**

Day	Periods	I	II	III	IV	01:00-02:00	V	VI	VII	VII
	Classes	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	4:30-5:20
M O N D A Y	VII Semester	EES-702 (HA)	EES-705 (ZU)/ EES-709 (MK)	EES-701 (IB)	EES-703 (ZAJ)	<b>I N T E R V A L</b>	EES-750 Minor Project	(SAK/RS/IB)	MK/--	G1 G2
	V Semester	EE-502 (MAK)	EE-501 (SHK)	EE-503 (AQA)	EE-506 (RS)		EE-531 Switchgear & Protection Lab.	(MJ/SHK)	JK/MZK	G1:G2
	III Semester	EE-301 (HEA)	EE304- MAN)	EE-302 (RE)	EE-305 (HK)		EE-332 Network Analysis & Synthesis Lab	(SK/RE)	BL/RSM	G1:G2
	I Semester	EE-101[D](RE) EE-101[E](SS)					EE-333 Analog Electronics Lab.	(MK/SS)	RH/TM	G2:G1
								(4:00-5:00 PM)		
								EE-101 [C] (MS)		
T U E S D A Y	VII Semester	EES-702 (HA)	EES-705 (ZU)/ EES-709 (MK)	EES-701 (IB)	EES-703 (ZAJ)		EES-731 Power Systems Lab	(SAS/AKS)	QN/KA	G1
	V Semester	EE-502(MAK)	EE-501 (SHK)	EE-505 (SAS)	EE-503 (AQA)		EES-730 Industrial Training (Room No.111)	(SM/AA)	AQ/	G2 G3
	III Semester	EE-302 (RE)	EE-304 (MAN)	EE-301 (HEA)	EE-305 (HK)		EE-533 Communication Systems Lab.	(AQA/MS)	RSM/BL	G1:G2
	I Semester	EE-101 [E] (SS)					EE-532 Power Electronics Lab.	(ZAJ/AH)	TM/MZK	G2:G1
							EE-331 Transformer and Induction M/C	(HA/HEA)	MA/JK	G1:G2
W E D N E S D A Y	VII Semester	EES-705 (ZU)/ EES-709 (MK)	EES-702 (HA)	EES-701 (IB)	EES-703 (ZAJ)		EES-750 Minor Project	(SAK/RS/IB*)	ZF	G3G4
	V Semester	EE-501(SHK)	EE-504 (HK)	EE-505 (SAS)	EES-506 (RS)					G2
	III Semester	BS-301 (QK)	EE-304 (MAN)	EE-303(SS)	EE-302 (MS)		EE-533 Communication Systems Lab.	(AQA/MS)	RSM/	G3G4
	I Semester	EE-101 [E] (SS)					EE-532 Power Electronics Lab.	(MAK/AH/ZAJ*)	TM/MK	G4G3
							EE-332 Network Analysis & Synthesis Lab	(SK/RE)	BL/JK	G3:G4
						EE-333 Analog Electronics Lab.	(MK/SS)	RH/MA	G4:G3	
T H U R S D A Y	VII Semester	EES-701 (IB)	EES-702 (HA)	EES-705 (ZU)/ EES-709 (MK)	EES-703 (ZAJ)	EES-731 Power Systems Lab	(MAN/AKS)	QN/KA	G2	
	V Semester	EE-503 (AQA)	EES-504 (HK)	EES-505 (SAS)	EES-506 (RS)	EES-730 Industrial Training (Room No.111)	(SM/AA)3	RH/BL	G3	
	III Semester	BS-301 (QK)	EE-303 (SS)	EE-301 (HEA)	EE-305 (HK)	EE-531 Switchgear & Protection Lab.	(MJ/SHK)	JK/MK	G3:G4	
	I Semester					EE-331 Transformer and Induction M/C	(HA/HEA)	MA/MZK	G3:G4	
							EE-101 [D] (RE)(4-5)			
							EE-101 [C] (MS)			
F R I D A Y	VII Semester	EES-731 Power Systems Lab (SAS/MAN) (MA/KA) G3								
	V Semester	EE-504 (HK)	EE-502 (MAK)	EE-506(RS)						
	III Semester	EE-303 (SS)	BS-301 (QK)	EE-305 (HK)						
	I Semester	EE-101 [C](MS)								
								EE-101 [D] (RE)(4-5)		

**B. Tech. VII Semester (Room No. 108)**

EES-701 Advanced Power Systems: Prof. Ibraheem (IB)  
 EES-702 HVDC Transmission: Dr. Haroon Ashfaq (HA)  
 EES-703 Microcontroller & Its Applications(CBCS): Prof. Z. A. Jaffery (ZAJ)  
 EES-705 Soft Computing: Prof. Zaheeruddin (ZU) (Computer Lab)  
 EES-709 Biomedical Instrumentation: Prof. Munna Khan (MK)

**B. Tech. I Semester**

EE-101Basic Electrical Engineering (Sec. C) : Dr. Mohd. Sarwar (MS)  
 EE-101Basic Electrical Engineering (Sec. D) : Dr. Reshma Ehtesham (RE)  
 EE-101Basic Electrical Engineering (Sec. E) : Dr. Siraj Suhail (SS)


**B. Tech. V Semester (Room No. 109)**

EE-501 Switchgear & Protection : Dr. Sheeraj Kirmani (SHK)  
 EE-502 Power Electronics : Mr. Mohd. Ali Khan (MAK)  
 EE-503 Communication Systems : Prof. A. Q. Ansari (AQA)  
 EE-504 Electrical Measurement-I : Guest Faculty 1 (HK)  
 EE-505 Power Systems Analysis: Prof. Anwar Shehzad Siddiqui (SAS)  
 EE-506 Electrical Power Generation (CBCS): Dr. Rajveer Singh

\*Exemption of 2 periods in load for administrative responsibilities

**B. Tech. III Semester (Room No. 317)**

EES-301: Transformer and Induction Machine : Prof. H. E. Akhter (HEA)  
 EES-302: Network Analysis & Synthesis: Contractual Faculty 2 (RE)  
 EES-303: Analog Electronics :Contractual Faculty 3 (SS)  
 EES-304: Signals and Systems: Prof. Manaullah (MAN)  
 EES-305: EMFT(CBCS) : Ms. Huma Khan (HK)  
 BS-301: Engineering Mathematic-IV: Dr. Quddus Khan (QK)

  
 T618119  
 (Prof. Z. A. Jaffery)  
 Head