

**Department of Electrical Engineering, Faculty of Engg. & Tech, JMI**  
**B.Tech. (Electrical Engineering) Time Table (w. e. f. 03.08.2020) for Online Classes**

Day	Periods	I	II	III	IV	V	VI	VII	VII	
	Classes	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-02:50	02:50-03:40	03:40-04:30	4:30-5:20
M O N D A Y	VII Semester	EE-705 (MK)	EE-701 (AKS)	EE-703 (SAS)	EE-704 (ZU)	<b>I N T E R V A L</b>	EE-750 Minor Project (SAK/SP/KJ)		MK/ZF	G1 G2
	V Semester	EE-502 (AH)	EE-501 (SHK)	EE-504 (RS)	EE-506 (SP)		EE-533 Communication Systems Lab. (AQ/AZAJ)	RSM/		G1:G2
	III Semester	EE-303 (NA)	EE304 (MAN)	EE-302 (AH)	EE-305 (AK)		EE-532 Power Electronics Lab. (MAN/AH)	TM/MK		G2:G1
	I Semester	EE-101[D](IA) EE-101[E](RS)					EE-332 Network Analysis & Synthesis Lab (SK/IB)	BL/RSM		G1:G2
					EE-333 Analog Electronics Lab. (MK/ZU/NA)		RH/TM		G2:G1	
								(4:00-5:00 PM)		
								EE-101 [C] (HA)		
T U E S D A Y	VII Semester	EE-705 (MK)	EE-702 (IA)	EE-703 (SAS)	EE-704 (ZU)		EE-732 SCADA & Smart Grid Technologies Lab (IA/RS)	QN/MA		G1 G2
	V Semester	EE-501 (SHK)	EE-503 (ZAJ)	EE-504 (RS)	EE-506 (SP)		EE-740 Industrial Training (SM/AK)	AQ		G2 G1
	III Semester	EE-304 (MAN)	BS-301 (IQ)	EE-301 (AKS)	EE-305 (AK)		EE-531 Switchgear & Protection Lab. (MJ/SHK)		JK/MZK	G1 G2
	I Semester	EE-101 [E] (RS)					EE-331 Transformer and Induction M/C (HA/AKS)		JK/MZK	G1:G2
W E D N E S D A Y	VII Semester	EE-705 (MK)	EE-702 (IA)	EE-701 (AKS)	EE-704 (ZU)		EE-732 SCADA & Smart Grid Technologies Lab (IA/RS)	QN/MA		G3G4
	V Semester	EE-502 (AH)	EES-505 (KJ)	EE-503 (ZAJ)	EES-506 (SP)		EE-740 Industrial Training (SM/AK)	AQ/		G4 G3
	III Semester	EE-301 (AKS)	EE-304 (MAN)	EE-302 (AH)	EE-305 (AK)		EE-533 Communication Systems Lab. (AQ/AZAJ)	RSM/		G3G4
	I Semester	EE-101 [E] (RS)					EE-532 Power Electronics Lab. (MAN/AH)	TM/MK		G4G3
									JK/MZK	G3:G4
T H U R S D A Y	VII Semester	EE-701 (AKS)	EE-702 (IA)	EE-703 (SAS)	EES-704 (ZU)	EE-750 Minor Project (SAK/SP/KJ)			G3 G4	
	V Semester	EE-502 (AH)	EE-503 (ZAJ)	EES-505 (KJ)	EES-506 (SP)	EE-531 Switchgear & Protection Lab. (MJ/SHK)	MZK/BL		G3 G4	
	III Semester	EE-303 (NA)	BS-301 (IQ)	EE-302 (AH)	EE-305 (AK)	EE-332 Network Analysis & Synthesis Lab (SK/IB)	BL/RSM		G3 G4	
	I Semester					EE-333 Analog Electronics Lab. (MK/ZU/NA)	RH/TM		G4 G3	
							EE-101 [D] (IA)(4-5) EE-101 [C] (HA)(4-5)			
F R I D A Y	VII Semester	Minor Project (Student Interaction with Project Supervisor)				Minor Project (Student Interaction with Project Supervisor)				
	V Semester	EE-501 (SHK)	EE-504 (RS)	EE-505 (KJ)		Subject Association Activities				
	III Semester	EE-303 (NA)	EE-301 (AKS)	BS-301 (IQ)		Subject Association Activities				
	I Semester	EE-101 [C](HA)							EE-101 [D] (IA)(4-5)	

**B. Tech. VII Semester**

EE-701 Advanced Control System: Dr. Arunesh Kumar Singh (AKS)  
 EE-702 SCADA & Smart Grid Technologies: Prof. Iqbal Ali (IA)  
 EE-703 Power System Operation & Control: Prof. Anwar Shehzad Siddiqui (SAS)  
 EE-704 Soft Computing (CBCS): Prof. Zaheeruddin (ZU)  
 EE-705 Biomedical Instrumentation: Prof. Munna Khan (MK)

**B. Tech. I Semester**

EE-101Basic Electrical Engineering (Sec. C) : Dr. Haroon Ashfaq (HA)  
 EE-101Basic Electrical Engineering (Sec. D) : Prof. Iqbal Ali (IA)  
 EE-101Basic Electrical Engineering (Sec. E) : Dr. Rajveer Singh (RS)

Note: 1. Students will receive the class codes for theory as well as lab courses from the respective teachers via email/WhatsApp.  
 2. All subjects are of 3 credits except CBCS courses which are of 4 credits.

**B. Tech. V Semester**

EE-501 Switchgear & Protection : Dr. Sheeraj Kirmani (SHK)  
 EE-502 Power Electronics : Dr. Ahteshamul Haque (AH)  
 EE-503 Communication Systems : Prof. Z. A. Jaffery (ZAJ)  
 EE-504 Electrical Measurement-I : Dr. Rajveer Singh  
 EE-505 Power Systems Analysis: Mr. Kashif Javed (KJ)  
 EE-506 Electrical Power Generation (CBCS): Ms. Sana Parveen (SP)

**B. Tech. III Semester**

EE-301: Transformer and Induction Machine : Dr. Arunesh Kumar Singh (AKS)  
 EE-302: Network Analysis & Synthesis: Dr. Ahteshamul Haque (AH)  
 EE-303: Analog Electronics : Mr. Nadeem Ahmad (NA)  
 EE-304: Signals and Systems: Prof. Manuallah (MAN)  
 EE-305: EMFT(CBCS) : Mr. Ahmad Khuro (AK)  
 BS-301: Engineering Mathematic-III: Prof. Idris Qureshi (IQ)

s/d

(Prof. Shabana Mehfuz)  
 Time Table Incharge

s/d

(Prof. Munna Khan)  
 Head