

**Department of Electrical Engineering, Faculty of Engg. & Tech., Jamia Millia Islamia**  
**B.Tech. (Electrical) Time Table Even Semester (Effective from: 15-01-2024)**

Day	Periods →	I	II	III	IV	01:00-02:00	VI	VII	VIII	IX
	Classes ↓	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00		02:00-02:50	2:50-03:40	03:40-04:30	04:30-05:20
M O N D A Y	VIII Semester	EE-802(MJ)	EE-806 (RS)	EE-807(AQA)	EE-801(MDJ)	I N T E R V A L	EE-831 Power System Lab	(MAN/HA)	(JK/QN)	G1G2
	VI Semester	EE-603 (KS)	EE-604(HA)	EE-602(SAK)	EE-608(MAN)		EE-640 Seminar	(SM/RU/MA) (R.N:107)	(MA/KA)	G1G2
	IV Semester	EE-402(TI)	EE-401(AA)	EE-404(MMS)	EE-405(SM)		EE-632 Electrical Measurement Lab	(RS/ARA/AG)	(BL/MK)	G2G1
	II Semester						EE-432 Digital Electronics	(AQA/TI/RP)	(TM/AQ)	G1 G2
									EE-101: Section A (MMS) (4-5)	
T U E S D A Y	VIII Semester	EE-802(MJ)	EE-806 (RS)	EE-807 (AQA)	EE-801(MDJ)		EE-850 Major Project	(SAS/SAK) (R.N:107)	(-/-)	G3G4
	VI Semester	BS-601(--)	EE-604(HA)	EE-601(SK)	EE-608(MAN)		EE-640 Seminar	(SM/RU/MA) (R.N:107)	(-/-)	G3G4
	IV Semester	EE-401(AA)	EE-402(TI)	EE-403(IB)	EE-405(SM)		EE-632 Electrical Measurement Lab	(RS/ARA)	(BL/TM)	G4G3
	II Semester						EE-434 Programming Languages	(MS/MMS)	(MR/KA)	G3 G4
							EE-431 DC & Synchronous Machines Lab	(MJ/AA)	(MA/JK)	G4 G3
							EE-101: Section B (FN) (3-4)			
W E D N E S D A Y	VIII Semester	EE-802(MJ)	EE-806 (RS)	EE-807(AQA)	EE-801(MDJ)		EE-850 Major Project	(SAS/SAK) (R.N:107)	(-/-)	G1G2
	VI Semester	EE-602 (SAK)	EE-604(HA)	EE-603(KS)	EE-608(MAN)		EE-631 Control Systems Lab	(IB/SK/FN)	(MK/BL)	G1G2
	IV Semester	EE-404 (MMS)	BS-401(---)	EE-403(IB)	EE-405(SM)		EE-633 Microprocessor Lab	(MK/KS/ LK)	(KA/TM)	G2G1
	II Semester						EE-434 Programming Languages	(MS/MMS)	(MR/-)	G1 G2
							EE-431 DC & Synchronous Machines Lab	(MJ/AA)	(MA/JK)	G2G1
T H U R S D A Y	VIII Semester	EE-801(MDJ)	Major Project				EE-831 Power System Lab	(MAN/HA)	(JK/QN)	G3G4
	VI Semester	BS-601 (--)	BS-602(SAK)	EE-601 (SK)	EE-608(MAN)	EE-631 Control Systems Lab	(IB/SK/FN)	(MK/BL)	G3G4	
	IV Semester	EE-404(MMS)	EE-402(TI)	BS-401(---)	EE-405(SM)	EE-633 Microprocessor Lab	(MK/KS/LK)	(KA/MR)	G4G3	
	II Semester	EE-101: Section B (FN)		EE-101: Section A (MMS)		EE-432 Digital Electronics	(AQA/AKS/RP)	(TM/AQ)	G3 G4	
F R I D A Y	VIII Semester	Major Project					Major Project		(MA/-)	
	VI Semester	EE-603 (KS)	EE-601 (SK)			Seminar		(KA/-)		
	IV Semester	EE-401(AA)	EE-403(IB)	BS-401(---)		Extra-curricular Activities				
	II Semester		EE-101: Section A(MMS)		EE-101: Section B (FN)					

**Names of Teachers:**

Prof. A. Q. Ansari (AQA)	Prof. Majid Jamil (MJ)	Prof. Shahida Khatoon (SK)	Prof. Tariqul Islam (TI)	Prof. Iqbal Ali (IA)	Dr. Rajveer Singh (RS)	Dr. Md Sarwar (MS)
Prof. Ibraheem (IB)	Prof. Z. A. Jaffery (ZAJ)	Prof. A. S. Siddiqui (SAS)	Prof. Manaullah (MAN)	Prof. Haroon Ashfaq (HA)	Dr. Arunesh Kumar Singh (AKS)	Dr. Mohd. Muzammil Sani (MMS)
Prof. Mini S. Thomas (MST)	Prof. Munna Khan (MK)	Prof. Shakeb A. Khan (SAK)	Prof. Shabana Mehfuz (SM)	Dr. Ahteshamul Haque (AH)	Dr. Abrar Ahmad (AA)	Dr. kashif Sherwani (KS)
Dr. Mohd. Javed (MDJ)	Ms. Rubina (RU)	Mr. Asim Rahman Ansari(ARA)	Mr. Anurag Gautam (AG)	Ms. Lily Kumari (LK)	Mr. Mohammad Ariz (MA)	Ms. Farhat Nasim (FN)

<b>VIII Semester</b>	EE-801: Engineering Economics and Industrial Management (MDJ)(CBCS)	EE-802: Renewable Energy Sources (MJ)	EE-807: Data Communications & Computer Networks (AQA)
<b>Room No:317</b>	EE-806: Utilization of Electrical Energy (RS)		
<b>VI Semester</b>	EE-601:Control Systems (SK)	EE-602: Electrical & Electronics Instrumentation (SAK)	EE-603: Microprocessors & Interface Chips (KS)
<b>Room No:109</b>	EE-604: Electric Drives (HA)		EE-608:Programmable Logic Controller(MAN)(CBCS)
<b>IV Semester:</b>	EE-401: DC & Synchronous Machines (AA)	EE-402: Digital Electronics (TI)	EE-403: Fundamentals of Power Systems (IB)
<b>Room No:108</b>	EE-404: Programming Languages (MMS)	EE-405: Computer Architecture (SM) (CBCS)	BS-401: Engineering Mathematics-IV (---)

**Prof. Shabana Mehfuz**  
Time Table Incharge

**Prof. Shahida Khatoon**  
HOD