

TIME TABLE FOR B.TECH. 1ST SEMESTER (ELE) VENUE: BLOCK C CLASSROOM FIRST FLOOR

FACULTY INCHARGE: MR. UBAID QURESHI

Time	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm
Monday	Basic Electrical Engineering	Engineering Mathematics-I	Engineering Physics			ysics Lab (G1)/ gineering Lab (G2)
Tuesday	Fundamentals of Computer Programming	Engineering Mathematics-I	Engineering Physics	k		gineering Lab (G1)/ er Programming Lab (G2)
Wednesday	Basic Electrical Engineering	Engineering Physics	Engineering Mathematics-I	l Brea	-	er Programming Lab (G1)/ nysics Lab (G2)
Thursday	Fundamentals of Computer Programming	Communication Skills	Basic Electrical Engineering	Lunch	Engineerir	ng Drawing
Friday	Basic Electrical Engineering	Library(G1)	Communication Skills		Engineerir	ng Drawing
Saturday	Fundamentals of Computer Programming	Engineering Physics	Communication Skills		Engineering Mathematics-I	Library (G2)
G1: Roll no 1-35; G2: Roll no 36-last						

Course In-charge:

Course Code	Subject	Hours/week	Faculty
MTH-1117B	Engineering Mathematics-I	4	Dr. Aijaz Ahmad
PHY-1217B	Engineering Physics	4	Dr. Shabir Akhoon
ELE-1317B	Basic Electrical Engineering	4	Dr. Ikhlaq Hussain
CSE-1417B	Fundamentals of Computer Programming	3	Guest Faculty
HUM-1517B	Communication Skills	3	Guest Faculty
MEE-1617B	Engineering Drawing	4	Guest Faculty
PHY-1217BL	Engineering Physics Lab	4	Dr. Shabir Akhoon
ELE-1317BL	Basic Electrical Engineering Lab	4	Dr. Ikhlaq Hussain/Ms. Sabah
CSE-1417BL	Fundamentals of Computer Programming Lab	4	Guest Faculty

Copy to:

1. Dean Engineering / Director IOT

2. All Heads / Coordinators

3. Concerned Faculty Members

4. Notice Board



TIME TABLE FOR B.TECH. 3RD SEMESTER (ELE) VENUE: BLOCK B, SECOND FLOOR

FACULTY INCHARGE: DR. IKHLAQ HUSSAIN

Day/Time	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm
Monday	Network Analysis and Synthesis	MATLAB Programming and Simulation Lab (G1) & EMMI Lab (G2)			Electrical 1	Machines-I
Tuesday	Network Analysis and Synthesis	MATLAB Programming & EMMI	and Simulation Lab (G2) Lab (G1)	ak	Engineering Mathematics- III	Electrical Measurement & Measuring Instruments
Wednesday	Engineering Mathematics-III	Floatnical Massurament & Massuring Instruments		bre	Electrical 1	Machines-I
Thursday	Network Analysis and Synthesis	Thermal Engineering	Signals and Systems	nch	MATLAB Programming & Libra	and Simulation Lab (G1) ury (G2)
Friday	Network Analysis and Synthesis	Engineering Mathematics-III	Signals and Systems	[Tri	8 8	nd Simulation Lab (G2) & y (G1)
Saturday	Electrical Measurement & Measuring Instruments	Engineering Mathematics-III	Signals and Systems		Thermal E	ngineering

G1: Roll no 1-35; G2: Roll no 36-last

Course In-charge:

Course Code	Subject	Hours/week		Faculty
MTH3117B	Engineering Mathematics – III	4		Dr. Syed Aabid Mushtaq
ELE3217B	Electrical Machines – I	4		Mr. Ubaid Qureshi
ELE3317B	Network Analysis and Synthesis	4		Mr. Malik Younis
ELE3417B	Signals & Systems	3		Mr. Aarish Shaheen
ELE3517B	Electrical Measurement & Measuring Instruments	4		Ms. Shamikha Showkat
ELE3617B	Thermal Engineering	3		Mr. Danish
ELE3517BL	Electrical Measurement & Measuring Instruments (EMMI) Lab	4	Power System Lab	Ms. Shamikha Showkat/Guest Faculty
ELE3717BL	Basics of MATLAB Programming and Simulation Lab	8	Control & Simulation Lab	Mr. Aarish Shaheen/Guest Faculty

Copy to:

1. Dean Engineering / Director IOT

3. Concerned Faculty Members

4. Notice Board



TIME TABLE FOR B.TECH. 5TH SEMESTER (ELE) VENUE: BLOCK A, FIRST FLOOR

FACULTY INCHARGE: MR. AARISH SHAHEEN

Day/Time	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm
Monday	Control S	ystems-II	Microprocessors		•	ems Lab (G1)
Tuesday	Control S	ystems-II	Power System-I	INCH	Control Syste	rocessing Lab(G2) ems Lab (G2) ssors Lab (G1)
Wednesday	Digital Signal Processing	Power System-I	Electromagnetic Field Theory	AK		
Thursday	Microprocessors	Digital Signal Processing	Power System-I	AZ & BREA	-	sors Lab (G2) rocessing Lab(G1)
Friday	Electromagneti	c Field Theory	Microprocessors	NIMA	Digital Signal Processing	Extra Circular Activities/ Library
Saturday	Power System-I	Microprocessors	Digital Signal Processing	4	Electromagnetic Field Theory	no 1 35: C2: Poll no 36 last

G1: Roll no 1-35; **G2:** Roll no 36-last

Course In-charge:

Course Code	Subject	Hours/week	Venue	Faculty
ELE5117B	Control Systems -II	4		Dr. Shoeb Hussain
ELE5217B	Power System –I	4		Mr. Malik Younis
ELE5317B	Electromagnetic Field Theory	4		Guest Faculty
ELE5417B	Microprocessors	4		Guest Faculty
ELE5517B	Digital Signal Processing	4		Guest Faculty
ELE5117BL	Control Systems Lab	4	Control & Simulation Lab	Dr. Shoeb Hussain/ Mr. Malik Younis
ELE5417BL	Microprocessors Lab	4		Guest Faculty
ELE5517BL	Digital Signal Processing Lab	4		Guest Faculty

Copy to:

Dean Engineering / Director IOT
All Heads / Coordinators

3. Concerned Faculty Members

4. Notice Board

Dr. Shoeb Hussain **Coordinator ELE**



TIME TABLE FOR B.TECH. 7TH SEMESTER (ELE) VENUE: BLOCK B, SECOND FLOOR

FACULTY INCHARGE: MR. MALIK YOUNIS

Day/Time	10am-11am	11am-12pm	12pm-1pm	1pm-2pm	2pm-3pm	3pm-4pm
Monday	Utilisation & Traction		Advanced Power Electronics	-	Power System Pro	tection
Tuesday	Advanced Power Electronics	Pre	- Project	NCF	Power System	III
Wednesday	Utilisation & Traction	Power System Protection	Power System Protection Lab (G2) & Pre-Project (G1)		Power System Pro	tection
Thursday	Advanced Power Electronics	Power System Protection Lab (G1) & Pre-Project (G2)		AZ & BREA	Power System	III
Friday	Elective – II	Computer Aided Power System Design Lab (G1) & Pre-Project (G2)		B	Elective – II	
Saturday	Utilisation & Traction	-	er System Design Lab (G2) Project (G1)	ĪZ	Pre - Projec	t
			-		G1: Roll no	1-35; G2: Roll no 36-las

Course In-charge:

Course Code	Subject	Venue	Hours/week	Faculty
ELE7117B	Power System Protection		4	Mr. Aarish Shaheen
ELE7217B	Advanced Power Electronics		3	Dr. Ikhlaq Hussain
ELE7317B	Power System – III		4	Mr. Ubaid Qureshi
ELE7*17BE	Utilisation & Traction		3	Ms. Sabah Fazili
ELE7*17BE	Elective – II		3	Ms. Shamikha
ELE7517B	Pre - Project		6	Respected Supervisors
ELE7117BL	Power System Protection Lab	Power System Lab	4	Mr. Ubaid Qureshi/New Faculty
ELE7617BL	Computer Aided Power System Design Lab	Control & Simulation Lab	4	Mr. Ubaid Qureshi/Ms. Shamikha

Copy to:

1. Dean Engineering / Director IOT

3. Concerned Faculty Members

4. Notice Board