

Tentative Time Table for 5th semester(Electrical Engineering)

DAY	08-09 am	09-10 am	10-11 am	11-12 am	01-02 pm	02-03 pm	03-04 pm	04-05 pm
MONDAY	Room-2	Room-14	Room-14	Room-14	Room-14	Room-14	Room-8	Room-2
	Employability Training	Control Systems (EE3514) T Jeneetaa	Power Electronics (EE3511) O M Meetei	Microprocessor and Microcontroller (EC3540) Pinky Kh	Power System-I (EE3515) H J Khuman	Power System-I (EE3515) H J Khuman	Principles of Management (MG3502) G Sapna	Employability Training
TUESDAY	Room-2	Room-14	Room-14	Room-8	Room-14	Power Electronics Lab.		Room-2
	Employability Training	Renewable Energy (EE3523) H J Khuman	Power Electronics (EE3511) O M Meetei	Principles of management (MG3502) Dr. Roshini /G Sapna	Power System-I (EE3515) H J Khuman	Power Electronics Lab (EE3511(LAB)) O M Meetei		Employability Training
WEDNESDAY	Room-2	Room-14	Room-8	Room-14	Room-14	Room-14		Room-2
	Employability Training	Power System-I (EE3515) H J Khuman	Principles of management (MG3502) Dr M Roshini	Control Systems (EE3514) T Jeneetaa	Renewable Energy (EE3523) H J Khuman	Microprocessor and Microcontroller (EC3540) Pinky Kh		Employability Training
THURSDAY	Room-2	Room-14	Room-14	Room-14	Control System Lab.			Room-2
	Employability Training	Power Electronics (EE3511) O M Meetei	Control Systems (EE3514) T Jeneetaa	Microprocessor and Microcontroller (EC3540) Pinky Kh	Control System Lab (EE3519) T Jeneetaa			Employability Training
FRIDAY	Room-2	Room-14	Room-14	Room-14	Microprocessor and Microcontroller Lab.			Room-2
	Employability Training	Microprocessor and Microcontroller (EC3540) Pinky Kh	Renewable Energy (EE3523) H J Khuman	Control Systems (EE3514) T Jeneetaa	Microprocessor and Microcontroller Lab (EC3541) Pinky Kh			Employability Training
SATURDAY	Room-2							
	Employability Training							

Handwritten signature