

Time Table (UG & PG for Electrical Engineering department) for Spring Semester, 2020 w.e.f. 02/01/2020

Day	Year	10.00-10.50	10.50-11.40	11.40-12.30	12.30-1.20	1.20-1.50	1.50-2.40	2.40-3.30	3.30.4.20	4.20-5.10
Monday	1st	ENGUGHU01		MATUGBS02			CHMUGBS02			
	2nd	BIO252					EE 204 (BC)		ES232	
	3rd	EE 306 (AA)		EE 302 (BC)			EE 392 (GR: A) (RS+WIT) + ECE 392 (GR: B)			
	4th		EE 472 (RS, RP)				EE 472 (SM, NAK, PD)			
	M. Tech	EE 638 (GF)		EE 602 (SM)/ EE 612 (GF)			EE 634 (RP)			
Tuesday	1st			CSEUGES01		MENUGES02				
	2nd			EE 204 (RP)				OME202		
	3rd	EE 304 (SM)		EE 302 (AA)		EE 392 (GR: B) (BC+WIT) + ECE 392 (GR: A)				
	4th	EE 404 (GF)		EE402 (BC)		EE 408 (RP)		EE 406 (RS)		
	M. Tech	EE 634 (GF)		EE 636 (PD)				EE 638 (GF)		
Wednesday	1st		CSEUGES02			ENGUGHU01		MATUGBS02		
	2nd			EE 202 (PD)		EE294 (Gr: A) (PD+WIT+MP) + ECE 292 (Gr: B)				
	3rd	IM 332		ECE 302		SOFT SKILL				
	4th	EE 402 (BC)		EE408 (RP)		SOFT SKILL				
	M. Tech			EE 604 (RS)/ EE 614 (AA)		EE 692 (SM)/ EE 694 (NAK)				
Thursday	1st	CHMUGBS01		ECEUGES01		CSEUGES01	ECEUGES02			
	2nd	OME202	EE294 (Gr: B) (RP+WIT+MP) + ECE 292 (Gr: A)			EE 202 (PD)		ECE232		
	3rd	EE 304 (SM)		ECE 302		EE 382 (GF)				
	4th	EE 404 (GF)		EE 406 (RS)		EE 472 (NAK, AA)				
	M. Tech	EE 604 (GF)/ EE 614 (AA)		EE 636 (PD)		EE 602 (SM)/ EE 612 (NAK)				
Friday	1st					ECEUGES01	CHMUGBS01	ENGUGHU02(EEN)		
	2nd		ECE232							
	3rd	EE 384					EE 306 (RS)		IM 332	
	4th	EE 472 (SM, BC, RS, RP, PD)					EE 472 (BC, AA)			
	M. Tech									

X

Provisional Routine (UG for ECE/MEN/CEN/CSE) for Spring Semester, 2020 w.e.f. 02/01/2020

Day	Year	10.00-10.50	10.50-11.40	11.40-12.30	12.30-1.20	1.20-1.50	1.50-2.40	2.40-3.30	3.30.4.20	4.20-5.10
Monday	1st	EENUGES01 (SEC: B) (NAK)								
	3rd						EE396 (AA)			
Tuesday	1st						EENUGES01 (SEC: C) (NAK)	EENUGES02 (SEC: B - CEN) SM+PD+MP		
	2nd									
Wednesday	2nd	OEE202 (GF)								
	3rd									
Thursday	1st	EENUGES01 (SEC: B) (NAK)					EENUGES02 (SEC: B - CSE) BC+RS+RP+MP			
	2nd	OEE202 (GF)								
Friday	1st	EENUGES02 (SEC: C - MEN) NAK+AA+WIT+MP			X			EENUGES01 (SEC: C) (NAK)		
	2nd									

1st year 2nd Semester

- CSEUGES01: Programming for Problem Solving
- ECEUGES01: Basic Electronics Engineering
- MATUGBS01: Engineering Mathematics II
- CHMUGBS01: Engineering Chemistry
- ENGUGHU01: Communicative English
- CSEUGES02: Programming for Problem Solving Lab
- ECEUGES02: Basic Electronics Engineering Lab
- MENUGES02: Workshop Practice
- CHMUGBS02: Engineering Chemistry Lab
- ENGUGHU02: Language Lab
- EENUGES01: Basic Electrical Engineering
- EENUGES02: Basic Electrical Engineering Lab

4th year 8th semester

- EE402: High Voltage Engineering
- EE404: Renewable Energy Sources
- EE406: Utilization of Electric Power
- EE408: Process Control
- EE472: Project-II

2nd year 4th semester

- EE202: Electrical Machines-I
- EE204: Electrical & Electronic Measurements
- ECE232: Digital Electronic & Logic design
- OME202: Thermodynamics
- BIO252: Biology for Engineers
- ES232: Environmental Science
- EE294: Measurement Lab.
- ECE292: Digital Electronic & Logic design Lab.
- OEE202: Electrical Measurement

3rd year 6th semester

- EE302: Switchgear & Protection
- EE304: Non-linear Control System
- EE306: Power Electronics
- ECE302: Digital Signal Processing
- IM332: Industrial Engineering & Management
- EE392: Power System Lab.
- ECE392: Digital Signal Processing Lab.
- EE382: Power System Design
- EE384: Seminar
- EE 396: Power Electronics Lab

M. Tech 1st year 2nd semester

- EE 602: Optimal Control
- EE 604: Non-Linear Control
- EE 612: Computer Applications to Power System
- EE 614: Advanced Power System Protection
- EE 634: Adaptive & Robust Control
- EE 636: Renewable Power Generation & Control
- EE 638: Active Circuit & System
- EE 692: PG Lab II (CS)
- EE 694: PG Lab II (PS)
- EE 682: Seminar
- EE 684: Term Paper Leading to Thesis

SM: Dr. Sharmistha Mandal

NAK: Dr. Nasim Ali Khan

BC: Mr. Biswapriya Chatterjee

AA: Mr. Md Aftab Alam

RS: Dr. Rumpa Saha

RP: Dr. Rimi Paul

PD: Mr. Pallav Dutta

WIT: Mr. Wasim Iqbal Tarafder

MP: Mr. Mrinal Pal