

Aliah University
Provisional Routine for the Spring Semester, 2017 w.e.f. 31.01.2017
Department of Electrical Engineering

Day	Semester	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
MON	8th	EE402 (SD)		EE406 (PD)			EE408 (RP)			
	6th	EE306 (AA)		EE302 (NAK)			EE396 (ECE) (AA) / ECE392(GR-A) (SAM) / EE392(GR-B) (BC)			
TUE	4th	CSE206 (SB)		ME204 (SM) / ECE204 (BC)			ECE292(GR-A)(SSH) / EE294 GR-B (PD)			
	8th	EE404 (NAK)		EE406 (PD)			EE408 (RP) / SPOKEN TUTORIAL			
WED	4th	CSE206 (SB)		ECE204 (BC) / ME204 (SM)			EE292 (GR-B)(RS) / EE294 (GR-A) (PD)			
	8th		EE402 (SD)		EE408 (RP)		EE472			
THU	6th	EE302 (AA)		ECE302 (SSK)			ECE392(GR-B) (SAM) / EE392(GR-A) (NAK)			
	4th	EE202 (ME) (AZ) / Spoken Tutorial (EE)		ME204 (SM)			ECE204 (BC) / EE292 (ME-GR-A) (SM)			
FRI	8th		EE404 (RS)				EE472			
	6th	EE304 (SM)		ECE302 (SSK)			IM332	SPOKEN TUTORIAL		
SAT	4th	ECE202 (SSH) / EE202 (ME) (AZ)		EE202 (PD)			EE294(ECE) (RP) / ECE292(G-B)(SSH) / EE292 (GR-A)(RS)			
	8th						EE384			
SUN	6th	IM332		EE306 (RS)			EE202 (PD)			
	4th	ECE202 (SSH)		ME204 (SM)			EE292 (ME-GRB) (GF)			

4th Semester:


- EE202: Electrical Machines-I
- ECE202: Digital Electronic & Logic design
- ECE204: Electromagnetic Engineering
- CSE206: Computer Architecture & Organization
- ME204: Thermodynamics
- EE292: Electrical Machines Lab.-I
- EE294: Electrical Measurement Lab.
- ECE292: Digital Electronic & Logic design Lab.

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

8th Semester:

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


 30.01.17
 Head (Officiating)
 Dept. of Electrical Engineering
 Aliah University, Kolkata