

DEPARTMENT OF ELECTRICAL ENGINEERING

ALIAH UNIVERSITY

Action Area II, Plot No. IIA/27, New Town, Kolkata 700160

Memo No: AU/EEN/034/18 Date: 19.04.2018

Exam Schedule – Spring, 2018

	Time	2 nd Sem	4 th Sem	6 th Sem	8 th Sem	2 nd Sem
Date		B. Tech.	B. Tech.	B. Tech.	B. Tech.	M. Tech.
24/04/18	10 a.m. – 1 p.m.	EN132		ECE302		
	2 p.m. – 5 p.m.		ECE202			EE606(CS), EE610(PS)
25/04/18	10 a.m. – 1 p.m.			EE302		
	2 p.m. – 5 p.m.		ES232		EE408	
26/04/18	10 a.m. – 1 p.m.	MA134				
	2 p.m. – 5 p.m.				EE404	
27/04/18	2 p.m. – 5 p.m		ME232			EE608(CS), EE616(PS)
7/05/18	10 a.m. – 1 p.m.	CSE102				
	2 p.m. – 5 p.m.		EE202			EE602(CS), EE612(PS)
8/05/18	10 a.m. – 1 p.m.	CH152*		IM332		
	2 p.m. – 5 p.m.				EE402	
10/05/18	10 a.m. – 1 p.m.	EE102				
	2 p.m. – 5 p.m.				EE 406	EE604(CS), EE614(PS)
11/05/18	2 p.m. – 5 p.m.		CSE206			
14/05/18	10 a.m. – 1 p.m.			EE306		
	2 p.m. – 5 p.m.		ECE204			
15/05/18	10 a.m. – 1 p.m.	CH102*				
16/05/18	10 a.m. – 1 p.m.			EE304		
17/05/18	10 a.m. – 1 p.m	ME102				

* CH152 for regular 1st year & supplementary 2nd year. * CH102 for supplementary 3rd year & 4th year

EN132	Common English	ECE202	Digital Electronics & Logic design	ECE302	Digital Signal Processing	EE408	Process Control
MA134	Mathematics-II	ES232	Environmental Studies	EE302	Switchgear & Protection	EE 404	Renewable Energy Sources
CSE102	Introduction to Computing	ME232	Thermodynamics	IM332	Industrial Engineering & Management	EE 402	Power Plant Engineering
CH152*	Engineering Chemistry	EE202	Electrical Machines-I	EE306	Power Electronics	EE 406	Utilization of Electric Power
EE102	Basic Electrical & Electronics-II	CSE206	Computer Architecture & Organization	EE304	Non-linear Control System		
CH102*	Engineering Chemistry	ECE204	Electromagnetic Engineering				
ME102	Mechanics-II						

EE 602	Optimal Control Theory	EE 610	Power System Analysis
EE 604	Digital Control Theory	EE 612	HVDC Transmission
EE 606	Nonlinear Control	EE 614	Power System Stability & Control
EE 608	Advanced Process Control & Instrumentation	EE 616	Advanced Protection



DEPARTMENT OF ELECTRICAL ENGINEERING ALIAH UNIVERSITY

Action Area II, Plot No. IIA/27, New Town, Kolkata 700160

Seminar/Project/Dissertation/Viva

Subject code	Subject Name	Course	Semester	Date	Reporting Time
EE482	Grand Viva	B. Tech.	VIII	16/05/18	
EE384	Seminar	B. Tech.	VI	17/05/18	
EE 782	Master's Thesis Work	M. Tech.	IV	22/05/18	10:00 am
EE 784	Viva Voce on Thesis	M. Tech.	IV	22/03/10	
EE 682	Term Paper Leading to Thesis	M. Tech.	II	22/05/18	
EE472	Project-II	B. Tech.	VIII	23/05/18	

In relation with the evaluation process of Project & Dissertation, students must submit one draft hardcopy report to the respective guides at least 10 days before the date of presentation. The suggested correction must be incorporated to the satisfaction of guide, and final hard-bond report must be ready before presentation for the group/student to be eligible for presentation.

Further, students are requested to send their presentations (converted to **pdf** format) to the mail ID 'presentation.aliah.een@gmail.com' on or before the previous day of presentation date. The file should be given the name as of the title of the project/seminar/dissertation and the subject line of mail must mention the subject and course (e.g., B. Tech. Project II). Any other means of carrying presentation will not be allowed.

Head (Officiating)

Electrical Engineering Department,

Aliah University