



Aliah University

Action Area II, Plot No. IIA/27, New Town, Kolkata- 700 156

Office of the Controller of Examinations

Date: 05.02.2018

NOTICE

It is hereby informed to all concerned that M. Tech. 1st Year [1st Semester] End-Semester Examination of Autumn Semester 2017 will commence on and from February 13, 2018 (Tuesday) in the respective Departments. The detailed Examination Programme is mentioned below.

Date / Day	Time	Examination for the Subject		Branch
		Code	Title	
February 13, 2018 Tuesday	2pm to 5pm		Numerical Analysis	CEN
		CSE603	Advanced Data Structures & Algorithms	CSE
		ECE603	Advanced Digital Signal Processing	ECE
		EE611	Optimization Technique	EEN
		ME601	Theory of Metal Cutting	MEN
		ME629	Advanced Fluid Mechanics	
February 15, 2018 Thursday	2pm to 5pm		Theory of Elasticity & Plasticity	CEN
			Advanced Foundation Engg.	
			Advanced Hydraulic Structure	
		CSE601	Mathematical Foundations of Computer Sciences	CSE
		ECE601	Theory of Statistical Communication	ECE
		EE609	Industrial Instrumentation and Automation	EEN
		ME651	Advanced Engineering Mathematics	MEN
February 20, 2018 Tuesday	2pm to 5pm	CSE609A	Advanced Database System Concepts	CSE
		ECE605	Optical Communication and Network	ECE
		EE605	Generalized Theory of Electrical Machines	EEN
February 21, 2018 Wednesday	2pm to 5pm		Advanced Structural Analysis	CEN
			Soil Dynamics	
			Hydrologic Analysis and Design	



Aliah University

Action Area II, Plot No. IIA/27, New Town, Kolkata- 700 156

Office of the Controller of Examinations

Date / Day	Time	Examination for the Subject		Branch
		Code	Title	
February 22, 2018 Thursday	2pm to 5pm	CSE607D	Advanced Image Processing & Pattern Matching	CSE
		ECE607	Advanced Digital Communication	ECE
		EE603	Advanced Power System	EEN
		ME621	Rapid Prototyping	MEN
		ME637	Compressible Flow & Jet Propulsion	
February 23, 2018 Friday	2pm to 5pm		Pre-Stressed Concrete	CEN
			Advanced Soil Mechanics	
			Engineering Hydraulics	
February 26, 2018 Monday	2pm to 5pm		Soil Structure Interaction	CEN
			GIS and Remote Sensing	
		CSE605	Advanced Operating System	CSE
		ECE609	Advanced Microwave Engg.	ECE
		EE601	Advanced Control Theory	EEN
		ME619	Operation Research	MEN
February 28, 2018 Wednesday	2pm to 5pm	EE607	Advanced Power Electronics	EEN
		ME603	Advanced Metal Forming	MEN
		ME627	Advanced Thermodynamics-I	

All concerned are requested to take a note of the above.


Prof. Sk. Monowor Hossein

Controller of Examinations

Copy to:

1. P.A. to the Hon'ble Vice-Chancellor & Registrar for kind information
2. Finance Officer
3. Dy. Registrar
4. Head/ Head (Off.) of concerned Depts.
5. University Medical Officer
6. Security Officer
7. Students' Notice Board of concerned Depts.
8. Office File