

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS

MAY/JUNE-2017

Regulations : 2013

Branch:M.E. Power Systems Engineering

I Semester		
Session : 10 A.M. to 1 P.M.		
Exam Date	Day	Sub.Code/Name
18/05/2017	Thursday	CL7103:System Theory
22/05/2017	Monday	MA7163:Applied Mathematics for Electrical Engineers
31/05/2017	Wednesday	PS7101:Advanced Power System Analysis
06/06/2017	Tuesday	PS7102:Power System Operation and Control
08/06/2017	Thursday	PS7103:Electrical Transients in Power Systems
II Semester		
Session : 10 A.M. to 1 P.M.		
Exam Date	Day	Sub.Code/Name
17/05/2017	Wednesday	PS7204:Restructured Power System
24/05/2017	Wednesday	PS7202:Flexible AC Transmission Systems
30/05/2017	Tuesday	PS7203:Advanced Power System Protection
02/06/2017	Friday	PS7201:Power System Dynamics
Electives		
Session : 10 A.M. to 1 P.M.		
Exam Date	Day	Sub.Code/Name
10/05/2017	Wednesday	CL7204:Soft Computing Techniques
11/05/2017	Thursday	PS7005:High Voltage Direct Current Transmission
12/05/2017	Friday	PS7003:Distributed Generation and Micro Grid
13/05/2017	Saturday	PS7006:Industrial Power system Analysis and Design
15/05/2017	Monday	PX7204:Power Quality
16/05/2017	Tuesday	PS7004:Solar and Energy Storage Systems
20/05/2017	Saturday	PS7002:Energy Management and Auditing
23/05/2017	Tuesday	PS7008:Smart Grid
25/05/2017	Thursday	PS7007:Wind Energy Conversion Systems
26/05/2017	Friday	PS7010:Power System Planning and Reliability
27/05/2017	Saturday	PS7001:Optimization Techniques
01/06/2017	Thursday	PX7101:Analysis of Electrical Machines
05/06/2017	Monday	PX7103:Analysis and Design of Inverters
Electives		
Session : 2 P.M. to 5 P.M.		
Exam Date	Day	Sub.Code/Name
11/05/2017	Thursday	ET7014:Application of MEMS Technology
12/05/2017	Friday	PX7301:Power Electronics for Renewable Energy Systems
24/05/2017	Wednesday	ET7102:Microcontroller Based System Design