

**Department of EEE, CEG**  
**ME / Ph.D. (Full Time/Part Time) End Semester Examination**  
**REGULAR TIME TABLE - Nov 2021**

Regulations 2019

**Branches:** POWER SYSTEMS ENGINEERING, POWER ELECTRONICS & DRIVES, CONTROL & INSTRUMENTATION ENGINEERING, HIGH VOLTAGE ENGINEERING, EMBEDDED SYSTEM TECHNOLOGIES, POWER ENGINEERING MANAGEMENT

**Semester:** I - Full Time/Part Time and III - Part Time

**Session Timings:** FN - 9:30 AM to 12:30 PM & AN - 2:00 PM to 5:00 PM

DATE	SESSION	Subject Code-Title		
20/05/2022	FN	HV5071 - Applications of High Electric Fields	PW5101 - Advanced Power Converters	
21/05/2022	FN	PE5152- Analysis of Power Converters		
23/05/2022	FN	RM5151-Research Methodology and IPR		
24/05/2022	FN	CO5101- Instrumentation System Design	ET5010-Embedded Product Development	
25/05/2022	AN	CO5152 - Intelligent controllers		
26/05/2022	FN	ET5001 - Wireless and Mobile Communication	HV5103 - Electrical Transients in Power System	PW5153 - Modern Power system Engineering
27/05/2022	FN	PS5102- Power system dynamics	PE5151-Analysis of Electrical Machines	
	AN	CO5153 - MEMS design: Sensors and actuators		
28/05/2022	FN	HV5102 - Insulation Technology	PW5151 - Climate Change and Energy Environment	
	AN	ET5103- Software for Embedded Systems		
30/05/2022	FN	HV5101 - High Voltage Generation and Measurement	PW5152- Energy Conservation in Electrical System	
	AN	ET5102- Microcontroller and RISC Processor Architecture		
31/05/2022	FN	CO5151 - Control system design	PS5151 - Analysis and computation of electromagnetic transients in power system	PE5153- Modelling and Design of SMPS
01/06/2022	FN	PW5075- Grid Integration of Renewable Energy Sources	ET5013- IoT for Smart Systems	
02/06/2022	FN	ET5101 - Design of Embedded Systems	HV5151 - Electromagnetic field Computation and Modelling	
03/06/2022	AN	PE5071- Microcontroller Based System Design	PS5101 - Power System Analysis	
13/06/2022		Clarification Day (Regulations 2019)		

*[Signature]*  
 PG - CS/EEE  
 11/5/22

*[Signature]*  
 HOD/EEE  
 Dr. R.P. KUMUDINI DEVI, Ph. D.,  
 Professor and Head  
 9/5/22

*[Signature]*  
 DCOE-PG  
 10/5/22  
**APPROVED**

*[Signature]*  
 ACOE (UD)  
 10/5/22

Dept. of Electrical & Electronics Engineering  
 College of Engineering Guindy Campus  
 Anna Univ., Chennai - 600 025.