

**DEPARTMENT OF ELECTRICAL ENGINEERING  
NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA  
Theory Exam Schedule**

No. EED/2021/1629

Dated: 17/11/2021

**Sub:** Date sheet for M.Tech End Semester examination Nov/Dec 2021 with Coordinator List/Paper Setter

**M.Tech I Sem (New Scheme) Morning Session**

Sr. No	Subject Code	Subject Title	Course Coordinators (Dr./Mrs./Mr./Ms.)	Date of Examination
1	MEE1C03	Digital Control Systems	Lille Dewan	26/11/2021
	MEE3C01	Modeling of Electrical Machines	K K Sharma	
	MEE2C05	Power Systems Operations and Economics	Saurabh Chanana	
2	MEE2E37	Energy Auditing and Management	Anil Kumar Dahiya	29/11/2021
	MEE1E45	Guidance and Control	M P R Prasad	
	MEE3E13	Advanced Theory of Electric Machines	K.S.Sandhu	
3	MEE1C01	Linear System Theory	Bhanu Pratap	1/12/2021
	MEE2E39	Design and Testing of High Voltage Apparatus	Atma Ram Gupta	
4	MEE2C01	Advanced Power System Analysis	S. Kakran	3/12/2021
	MEE1C05	Optimal Control and Applications	Jyoti Ohri	
5	MEE3E15	Switched Mode Power Conversion	Rahul Sharma	6/12/2021
	MEE2E31	EHVAC Transmission	A K Sharma	
	MEE1E05	Mathematical Structures in Control Systems	Monika Mittal	
6	MEE1E33	Control System Design	A. Swarup	8/12/2021
	MEE2E41	Solar Energy in Power Systems	S. Vadhera	
	MEE3E19	Design and Analysis of Power Converters (Reappear only)	Rahul Sharma	
7	MEE1E31	Intelligent Control	Sathans	10/12/2021
8	MEE1E47	Introduction to Machine Learning	J S Lather	13/12/2021
9	MEE1E43	Optimization Theory	Sunita Chauhan	15/12/2021
	MEE3C05	Electric Drives	Shivam	

10	MEE1E37/ MEE1E07/ MEE1O07	Reliability Engineering <b>(Regular and Re-Appear)</b>	G L Pahuja	17/12/2021
	MEE2C03	Power System Stability and Control	Ratna Dahiya	
11	MEE3C03	Power Conversion Techniques	L M Saini	20/12/2021
12	MEE2E33	Power System Deregulation and Pricing (Regular) Power System Deregulation and Planning <b>(Re-appear only)</b>	Pradeep Kumar	22/12/2021
13	PHYIR70IT	Research Methodology	R. P. Chauhan	23/12/2021

M.Tech I sem. (Old Scheme) Morning Session

Sr. No	Subject Code	Subject Title	Course Coordinators (Dr./Mrs./Mr./Ms.)	Date of Examination
1	EE-501T	Linear System Theory (CS)	J S Lather	25/11/2021
2	EE-561T	DC Converters and Drives (PED)	K K Sharma	27/11/2021
3	EE-503T	Digital Control Systems	Lille Dewan	29/11/2021
4	EE-533T	EHVAC Transmission	Shelly Vadhera	1/12/2021
5	EE-509T	Optimization Theory	Sunita Chauhan	3/12/2021
6	EE-537T	Power System Planning	Saurabh Chanana	6/12/2021
7	EE-513T	Reliability Engineering	G L Pahuja	8/12/2021
8	EE-505T	Identification and Estimation	A Swarup	10/12/2021
9	EE-563T	Advanced Theory of Electric Machines	K S Sandhu	13/12/2021
10	EE-543T	Power System Operation in Restructured Environment	A K Sharma	15/12/2021
11	EE-507T	Control System Design	A Swarup	15/12/2021
12	EE-531T	Advanced Power Systems Analysis	R S Bhatia	17/12/2021

13	EE-535T	Power Systems Dynamics	Ratna Dahiya	20/12/2021
14	EE-565T	PLC & Microcontrollers	L M Saini	20/12/2021

M.Tech II sem (New Scheme for Reappear) Evening Session

Sr. No	Subject Code	Subject Title	Course Coordinators (Dr./Mrs./Mr./Ms.)	Date of Examination
1	MEE1C02	Multivariable Control Systems	J S Lather	25/11/2021
2	MEE2C02	Electrical Distribution System Analysis	A K Sharma	27/11/2021
3	MEE3E32	Intelligent Control of Electric Drives	Sathans	29/11/2021
4	MEE1C06	Identification and Estimation	Bhanu Pratap	1/12/2021
5	MEE2C06	Smart Grid Technology	Saurabh Chanana	1/12/2021
6	MEE3E34	High Power Converters	Rahul Sharma	1/12/2021
7	MEE3C02	Power Quality	Yash Pal	3/12/2021
8	MEE1E34	Robot Dynamics and Control	Jyoti Ohri	3/12/2021
9	MEE1E40	Cyber Physical Systems	A Swarup	6/12/2021
10	MEE3C04	PLC & Microcontroller	L M Saini	6/12/2021
11	MEE2E40	Distribution System Planning and Automation	S Kakran	6/12/2021
12	MEE3C06	Electric Vehicles	KK Sharma	8/12/2021
13	MEE1E42	Event Based Control	Monika Mittal	8/12/2021
14	MEE3E40	Power Converters for Renewable Energy Systems	Rahul Sharma	8/12/2021
15	MEE1E46	Instrumentation Control	Sunita Chauhan	10/12/2021
16	MEE2E32	Flexible AC Transmission Systems	Ratna Dahiya	10/12/2021
17	MEE2E38	Power System Planning and Optimization	Pradeep Kumar	10/12/2021

18	MEE2E34	Power System Automation	S B Singh	13/12/2021
19	MEE2E36	Distribution Generation and Micro Grids	Anil Kumar Dahiya	13/12/2021
20	MEE2E44	HVDC Transmission	R S Bhatia	13/12/2021
21	MEE3E36	Wind Energy Conversion Systems	K S Sandhu	15/12/2021
22	MEE3E38	Advanced Electric Drives	Shivam	17/12/2021
23	MEE1C04	Nonlinear and Adaptive Control	Lillie Dewan	20/12/2021
24	MEE2C04	Advanced Repaying and Protection	Shelly Vadhera	20/12/2021

M.Tech II sem (Old Scheme for Reappear) Evening Session

Sr. No	Subject Code	Subject Title	Course Coordinators (Dr./Mrs./Mr./Ms.)	Date of Examination
1	EE-534T	Reactive Power Control & FACT Devices	Ratna Dahiya	25/11/2021
2	EE-504T	Optimal and Robust Control	G L Pahuja	25/11/2021
3	EE-532T	Power Systems Operations and Control	Saurabh Chanana	27/11/2021
4	EE-562T	Modeling and Control of AC Motors	K K Sharma	27/11/2021
5	EE-506T	Robotics	Jyoti Ohri	27/11/2021
6	EE-538T	Consensus & Control of Multi Agent Systems	J S Lather	29/11/2021
7	EE-526T	Cyber Physical Systems	A Swarup	1/12/2021
8	EE-570T	Wind Energy in Power Systems	K S Sandhu	1/12/2021
9	EE-568T	Renewable Energy Resources	Anil Dahiya	1/12/2021
10	EE-536T	Advanced Power System Protection	Shelly Vadhera	3/12/2021
11	EE-564T	AC Converters	L M Saini	3/12/2021
12	EE-508T	Intelligent Control	Sathans	3/12/2021
13	EE-502T	Nonlinear & Adaptive Control	Lille Dewan	6/12/2021
14	EE-542T	HVDC Transmission	R S Bhatia	6/12/2021

The Concern Faculty may schedule heory Exams on any other date in case of unforeseen situation with intimation to the examinee concerned by email or mobile communication.

Note: Students will be as per the attendance sheet of the allotted section. Additional and detained roll no. of the students, if any, will be given separately in the labs.



(Ashwani Kumar)  
(Head of the Department)

**Email to all concerned faculty members**

Copy to:

1. Prof. In-charge CCN to upload on Institute website
2. Prof. In-charge Exam
3. Email to concerned Research Scholars
4. Email to School of Renewable Energy & Efficiency/Department of Physics
5. Exam File