## DEPARTMENT OF ELECTRICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. EED/2024/1832

Dated: 20/11/2024

Date sheet of M.Tech Elect. Engg. End Semester (Regular/Reappear) Examination Nov./Dec.-2024 with Coordinator list/ Paper-setter (Theory).

		/Reappear) - Afternoon Session (01	:30 PM - 04:30 PM)	
[Re	oom No. E-301 MEE1E35	[/302/308/309]  Mathematical Structures in Systems	Monika Mittal	28-11-2024
1.	MEETESS	and Control		
2.	MEE2C03	Power System Stability And Control	Ratna Dahiya	02-12-2024
	MEE1C03	Digital Control System	Lillie Dewan	
	MEE3C01	Modeling of Electrical Machines	Yashpal	
	MEE2E35	Transients in Power System	A. K. Sharma	04-12-2024
3.	MEE1E43	Optimization Theory	Sunita Chauhan	
	MEE3E33/		Daland Chaman	
	MEE3071	Switched Mode Power Conversion	Rahul Sharma	
	MEE2C01	Advanced Power System Analysis	Sandeep Kakran	06-12-2024
4.	MEE1C01	Linear System Theory	Bhanu Pratap	
	MEE3C03	Power Conversion Techniques	L. M. Saini	
	MEE2C05	Power System Operation And	Saurabh Chanana	10-12-2024
		Economics		
5.	MEE1C05	Optimal Control And Applications	Jyoti Ohri	
	MEE3C05	Electric Drives	Shashi Bhushan Singh	
6.	MEE1E31	Intelligent Control	Sathans	12-12-2024
	MEE2E41	Solar Energy In Power System	Shelly Vadhera	16-12-2024
7.	MEE1E47	Introduction To Machine Learning	J. S. Lather	

Date sheet of M.Tech Elect. Engg. End Semester (Reappear) Examination Nov./Dec.-2024 with Coordinator list/ Paper-setter (Theory).

		ear) – Afternoon Session (01:30 01/302/308/309]	PM - 04:30 PM)	
1.	MEE2C04	Advanced Relaying and Protection	Sandeep Kakran	06-12-2024

(Faculty In-charge UG & PG exams EED)

(Head of the Department)

## Email to all concerned faculty members

Copy to:

1. Faculty I/C (Website) with request to upload on Institute website

2. Prof. I/C Exam,

3. Exam File,

4.Notice Board