## DEPARTMENT OF ELECTRICAL ENGINEERING

## DATE SHEET FOR M.SC./ PH.D. ELECTRICAL ENGINEERING MID TERM EXAMINATION (SPRING 2019)

S. No.	Date/ Day	Room	Time	Subject
1.	18-Mar-2019 Monday	EE-125a	04:30 PM to 05:30 PM	EE520: Wireless and Mobile Communication
2.	18-Mar-2019 Monday	EE-126b	04:30 PM to 05:30 PM	<b>EE599u:</b> Meta-Heuristic Optimization Algorithms in Power Systems
3.	19-Mar-2019 Tuesday	EE-125a	06:00 PM to 07:00 PM	EE511: Advanced Computer Networks
4.	19-Mar-2019 Tuesday	EE-120c	06:00 PM to 07:00 PM	EE536: Digital Control Systems
5.	19-Mar-2019 Tuesday	EE-126b	06:00 PM to 07:00 PM	EE599d: Wind Energy Conversion Systems
6.	20-Mar-2019 Wednesday	EE-125a	06:00 PM to 07:00 PM	EE505: Optimization Theory
7.	20-Mar-2019 Wednesday	EE-126b	06:00 PM to 07:00 PM	EE548: Smart Grids
8.	21-Mar-2019 Thursday	EE-120c	04:30 PM to 05:30 PM	EE517: Design and Analysis of Algorithms
9.	21-Mar-2019 Thursday	EE-125a	04:30 PM to 05:30 PM	EE521: Information and Coding Theory
10.	21-Mar-2019 Thursday	EE-126b	04:30 PM to 05:30 PM	EE547: Advanced Power Electronics
11.	22-Mar-2019 Friday	EE-125a	04:30 PM to 05:30 PM	EE599o: Micro-Electro-Mechanical-Systems (MEMS)
12.	25-Mar-2019 Monday	EE-125a	07:30 PM to 08:30 PM	EE504: Advanced Power Systems
13.	26-Mar-2019 Tuesday	EE-125a	07:30 PM to 08:30 PM	EE599t: Switch Mode Power Supply
14.	26-Mar-2019 Tuesday	EE-126b	07:30 PM to 08:30 PM	EE545: Power System Quality
15.	27-Mar-2019 Wednesday	EE-125a	07:30 PM to 08:30 PM	EE528: Antenna Theory and Design

## **IMPORTANT:**

- In the first week of exams only the lectures of the courses EE-504, EE-545, EE-528 and EE-599t will be held and in the second week all lectures will be held except aforementioned courses.
- Teacher concerned will supervise the exam of respective subject.
- Maximum time duration 60 minutes.
- Maximum Marks 30
- Mobile Phones are not allowed in the examination hall.
- Students shall not be allowed to exchange or borrow calculators or anything during the examination.

(Dr. Ubaid Ullah Fayyaz)
Director
Postgraduate Studies