

Campus

Second Mid-Term Examinations Schedule Spring 2019
Electrical Engineering Department

Day / Date Time

Monday

1-4-2019	09:00 to 10:00	MT203 Differential Equations	EE431 Power System Analysis
EE431 Power System Analysis	11:00 to 12:00		
	01:00 to 02:00	EE223 Signal and Systems	EE302 Digital Signal Processing
	02:30 to 03:30		

Tuesday

2-4-2019	09:00 to 10:00	EE115 Linear Circuit Analysis	EE228 Electrical Network Analysis
EE221 Electro Mechanical System	11:00 to 12:00	EE433 Power Generation	EE324 Power Electronics
	01:00 to 02:00		
	02:30 to 03:30	EE426 Industrial Process Control	

Wednesday

3-4-2019	09:00 to 10:00	CS214 Programming Fundamentals	EE116 Introduction to Computing
CS210 Data Structure & Algorithm	11:00 to 12:00		
	01:00 to 02:00	EL304 Feedback Control System	
	02:30 to 03:30	EE319 Probability and Random Process	SS145 Engineering Ethics

Thursday

4-4-2019	09:00 to 10:00	MT104 Linear Algebra	
	11:00 to 12:00	EE227 Digital Logic Design	EE430 Power Distribution &
Utilization	01:00 to 02:00	MG222 Engineering Economics	
	02:30 to 03:30		

Friday

5-4-2019	09:00 to 10:00	SS123 Communication Skills	EE220 Instrumentation and
Measurement	11:00 to 12:00	SS111 Islamic and Religious Studies	
	01:00 to 2:00	Namaz Break	
	02:30 to 03:30	MT306 Multivariable Calculus	

"IMPORTANT NOTE:

All students are informed to view the above schedule carefully and if any body has any query/clash, she/he may immediately inform to undersigned by 27-March-2019 noon.

- a. No student will be allowed to enter the Examination Hall/Room after the 10 minutes of the start of Examination.
- b. Students are strongly advised to be seated on their allotted seat as per seating plan (pasted out of Class Room(s) / Examination Hall).
- c. MOBILE/CELL PHONES AND OTHER ELECTRONIC GADGETS EXCEPT CALCULATOR ARE STRICTLY NOT ALLOWED IN THE EXAMINATION HALL / CLASS ROOM(s).
- d. No student will be allowed to appear in examination without Admit Card of Mid-II Examination Spring 19 and NEW University ID Card."

"Ms. Nida Kanwal

Academic officer
Engineering & Management Sciences Department "