National University of Computer & Emerging Sciences FAST Karachi Campus						
Final Examinations Schedule Spring 2020						
Electrical Engineering Department						
S. No	Course code	Course Title	Date	Start Time	End Time	Batch
1	EE116	Introduction to Computing	22-06-2020	9:00 AM	12:30 PM	Freshman
2	CS214	Programming Fundamentals	22-06-2020	9:00 AM	12:30 PM	Freshman
3	ME101	Basic Mechanical Engineering	22-06-2020	9:30 AM	1:00 PM	Sopho
4	EE430	Power Distribution & Utilization	23-06-2020	9:00 AM	12:30 PM	Junior
5	EE302	Digital Signal Processing	23-06-2020	9:00 AM	12:30 PM	Junior
6	EE421	Computer Architecture	23-06-2020	9:00 AM	12:30 PM	Junior
7	EE434	Power System Protection	24-06-2020	9:30 AM	1:00 PM	Senior
8	EE115	Linear Circuit Analysis	25-06-2020	9:00 AM	12:30 PM	Freshman
9	EE225	Electronic devices & Circuits	25-06-2020	9:00 AM	12:30 PM	Junior
10	SS123	Communication Skills	26-06-2020	9:00 AM	12:30 PM	Junior
11	EE489	Electrical Power Transmission	26-06-2020	9:30 AM	1:00 PM	Senior
12	EE309	VLSI Design	26-06-2020	9:30 AM	1:00 PM	Senior
13	EE221	Electro Mechanical Systems	29-06-2020	9:30 AM	1:00 PM	Sopho
14	MT104	Linear Algebra	30-06-2020	9:00 AM	12:30 PM	Freshman
15	EE433	Power Generation	30-06-2020	9:00 AM	12:30 PM	Junior
16	EE324	Power Electronics	30-06-2020	9:00 AM	12:30 PM	Junior
17	CS205	Operating Systems	30-06-2020	9:00 AM	12:30 PM	Junior
18	EE223	Signals & Systems	1/7/2020	9:30 AM	1:00 PM	Sopho
19	MG414	Entreprenuership	1/7/2020	9:30 AM	1:00 PM	Senior
20	MT203	Differential Equations	2/7/2020	9:00 AM	12:30 PM	Freshman
21	EE304	Feedback Control Systems	2/7/2020	9:00 AM	12:30 PM	Junior
22	EE227	Digital Logic Design	3/7/2020	9:30 AM	1:00 PM	Sopho
23	MT306	Multivariable Calculus	6/7/2020	9:30 AM	1:00 PM	Sopho
24	EE327	Introduction to Internet of Things	6/7/2020	9:30 AM	1:00 PM	Senior
25	EE428	Digital Control Systems	6/7/2020	9:30 AM	1:00 PM	Senior
26	MG222	Engineering Economics	7/7/2020	9:00 AM	12:30 PM	Junior
27	SS111	Islamic & Religious Studies	8/7/2020	9:00 AM	12:30 PM	Freshman
28	MT117	Applied Calculus	9/7/2020	9:00 AM	12:30 PM	Freshman

Ms. Nida Kanwal Academic Officer Engineering & Management Sciences Department

Note: LMS used in final examination will be SLATE $\,$

Dear Students

- Attached is the examination timetable. Along with the date sheet, each course has a start time, an exam end time. For each course, the exam paper will be delivered to students via LMS on the specified date by the start time. The paper needs to be submitted on the LMS by the end time on the given date. A student may manage his/her time by deciding the duration for solving the exam and the duration required for submission.
- All solution papers must be ordered sequentially and submitted together as one file. All pages should be numbered and must have your student ID, student signature and course name on it.
- There should only be one submission from a student.
- The students must use A4 size papers for all solutions.
- The students must submit their solution on LMS and through EMAIL as well

Good Luck