

Office of the Director

Institute of Technology, University of Kashmir,

Zakura Campus, Srinagar

No: F(datesheet/Major/Odd_sem/ Spring_2021/ DoEE)IoT/KU/21 Date: 04/06/2021

Online Major (Theory and lab) examination schedule for B.E/B.Tech 3rd, 5th and 7th semesters (Regular/ backlog) of Electrical Engineering is as per following:

Date	MCQs and short answer type (35 Marks) (09: 30 AM to 10:10 AM) (IoT+SSM) (Regular/ Backlog)	Viva Voce (15 Marks) (10:10 AM onwards)			
		3rd Semester (Regular/ Backlog)	5th Semester (Regular/ Backlog)	7th Semester (Regular/ Backlog)	
	Control System-II (ELE5117B/ELE5117)		Control System-II (Theory and Lab)		
09/06/2021 (Wednesday)	Control System-II (ELESTIVB/ELESTIV)		(IoT)		
(weunesday)			Electromagmetic Field Theory (SSM)		
10/06/2021 (Thursday)			Control System-II (Theory and Lab) (SSM)		
	Electromagnetic Field Theory (ELE5317B)		Electromagnetic Field Theory (IOT)		
11/06/2021 (Friday)	Power System Protection ELE7117B/ ELE7117			Power System Protection (Theory and Lab) (IoT)	
				Elective II (SSM)	
14/06/2021 (Monday)	Elective-II (ELE70517BE/ ELE70617BE/ ELE70717BE)			Elective II (IoT)	
				Power System Protection (Theory and Lab) (SSM)	
15/06/2021 (Tuesday)	EMMI (ELE3517B)	EMMI (Theory and lab) (IoT)			
		Network Analysis and synthesis(Theory) (SSM)			
16/06/2021 (Wednesday)		EMMI (Theory and lab) (SSM)			
	Network Analysis and synthesis (ELE3317B)	Network Analysis and synthesis (Theory) (IoT)			
17/06/2021 (Thursday)	Microprocessors (ELE5417B/ELE5417)		Microprocessors(Theory and lab) (IoT)		
			Power System-I(Theory) (SSM)		
18/06/2021 (Friday)			Microprocessors (Theory and lab) (SSM)		
	Power System-I (ELE5217B/ELE5217)		Power System-I (Theory) (IoT)		
21/06/2021	Power System-III (ELE7317B)			Power System-III(Theory and ELE7617BL lab) (IoT)	
(Monday)				Advanced Power Electronics(Theory) (SSM)	
22/06/2021 (Tuesday)				Power System-III(Theory and ELE7617BL lab) (SSM)	
	Advanced Power Electronics (ELE7217B/ELE7217)			Advanced Power Electronics(Theory) (IoT)	
23/06/2021 (Wodnosday)	Electronic Measurement and Instrument (Backlog only)			Electronic Measurement and Instrument (Backlo only)	
(Wednesday) 24/06/2021 (Thursday)			Digital Signal Processing (Theory and lab)	(SSM and IoT)	
	Digital Signal Processing (ELE5517B)		(IOT) Signal and Systems (Theory)		
			(SSM)		
25/06/2021 (Friday)			Digital Signal Processing (Theory and lab) (SSM)		
	Signal and Systems (ELE5517 Backlog /ELE3417B)		Signal and Systems (Theory) (IoT)		
28/06/2021 (Monday)	Elective-I (ELE70117BE/ ELE70217BE/ ELE70317BE/ ELE70417BE)			Elective-I(Theory) (IOT)	
29/06/2021 (Tuesday)				Elective-I(Theory) (SSM)	

June 4, 2021

30/06/2021	Power Station Practice (ELE7417			Power Station Practice(Theory)
(Wednesday)	Backlog only)			(SSM and IOT)
01/07/2021 (Thursday)	Flority - / FL F747F4 / FL F747F2 / FL F747F2 / FL F747F4			Elective (ELE717E1/ELE717E2/ELE717E3/ELE717E4
	Elective (ELE717E1/ELE717E2/ELE717E3/ELE717E4 Backlog only)			Backlog only)
	Backlog Offiy)			(SSM and IOT)
02/07/2021	Non-Conventional Energy Sources (ELE5317			Non-Conventional Energy Sources (Theory)
(Friday)	Backlog only)			(SSM and IOT)
	Electrical Machines-I (ELE3217B) Theory & LAB	Electrical Machines-I(Theory and lab)		
05/07/2021		(IoT)		
(Monday)		Thermal Engineering		
		(SSM)		
		Electrical Machines-I(Theory and lab)		
06/07/2021		(SSM)		
(Tuesday)	Thermal Engineering (ELE3617B)	Thermal Engineering		
		(IoT)		
07/07/2021				Elective(ELE717E5/ELE717E6/ELE717E7
(Wednesday)	Elective (ELE717E5/ELE717E6/ELE717E7 Backlog			Backlog only)
	only)			(SSM and IoT)
	Engg Maths-III (ELE3217B)	Engg Maths III (ELE3217B)		
08/07/2021		(IoT)		
Thursday		MATLAB		
		(SSM)		
09/07/2021 (Friday)		Engg Maths III		
		(SSM)		
		MATLAB		
		(IoT)		
			Digital Electronics and Logic design Theory&lab	
12/07/2021 (Monday)	Digital Electronics and Logic design ELE5617		(SSM & IoT)	
	(Backlogs only)			
13/07/2021 (Monday)	Electric Drives (EEL EE4)			Electric drives (theory)
	backlogs			SSM & IOT

Instructions for Students

- 1) The examination will be held in dual mode comprising of (MCQ component, short answer type component) and Viva component. The MCQ+short answer type component will be held via Google Forms & Viva components will be held via Google Forms (MCQs) and Google Classroom (subjective questions)
- 2) The MCQ component of 25 questions (each of 1 marks) or amalgam of 1 and 2 mark questions, the short answer type component shall carry weightage of 10 marks with two questions (5 marks each) or three questions (4, 3, 3 marks respectively), the viva component will carry a weightage of 15 marks.
- 3) For the purpose of smooth conduct of the evaluation, a WhatsApp group shall be created and maintained by concerned examner
- 4) The online Zoom link for the evaluation shall be shared by the concerned examiner.
- 5) All students shall name their profiles with the last three digits of their University enrolment numbers followed by underscore followed by their first name, e.g. **005_amir, 072_mehak, 118_zubair**. The concerned examiners must ensure the same.
- 6) Students must keep video mode on while appearing for viva
- 7) Students must attend the viva in a room without any background noise; the room must be properly illuminated, failing which student will be disqualified from appearing in examination
- 8) Any student who won't follow above guidelines will be barred from appearing in viva.
- 9) In case any student is not able to attend viva due to internet blockade in any district or weak internet connectivity he/she shall appear for offline viva in campus.
- 10) Students are strictly directed to use only Google chrome for accessing the Google Form.
- 11) Students are directed not to switch between windows once they are on the Google Forms page & neither use any third party/specialized software with whatsoever intentions. Students shall be responsible for any technical issue arising out of the said activity that prevents his/her response from being submitted.

Sd/Examination Incharge
Coordinator

Department of Electrical Engineering
Department of Electrical Engineering
Department of Electrical Engineering
Director
Institute of Technology, University of Kashmir

Copy to:

- 1. Dean, Academic Affairs, University of Kashmir.
- 2. Dean, School of Engineering, University of Kashmir.
- 3. Controller Examination, University of Kashmir.
- 4. Heads/ Coordinators (all branches), Institute of Technology
- 5. Principal, SSM college of Engineering and Technology
- 6. Concerned Faculty Members

June 4, 2021 2