

Office of the Director Institute of Technology Zakura Campus, Srinagar

No. F(Datasheet/Mujor/1"sem/Spring_2021/CSE/NC)1oT/KU/21 Date:23-06-2021

Online Major Examination Schedule (Theory/Lab) of 1th, Semester (Regular + Backlog, Batch 2016-2020) of B.E/B.Tech Computer Science & Engineering

DATE/ DAY	MCQs and short answer type (35 Marks) (09:30 AM to 10:10 AM) (North Campus + SSM) (Regular/ Backlog)	Viva (15 marks) 10:10 AM onwards			
		North Campus (Regular+ Backlog)	SSM- 01 to 70	SSM-71 onwards and backlog	
07/07/21 Wednesday	Engineering Mathematics I (MTH20101) / (MTH1117B)/ (MTH1117)	Engineering Mathematics I (MTH20101) / (MTH1117B)/ (MTH1117)	Engineering Physics (PHY20102)/Lab(PHY20102L)	Environmental Science (CHM20104)	
09/07/21 Friday	Principles of Electrical Engineering (ELE20103)	Engineering Physics (PHY20102)/ Lab (PHY20102L)/ (PHY1217B)/ (PHY1217BL)/ (PHY1217)/ (PHY1217L)	Principles of Electrical Engineering (ELE20103)/Lab(ELE20103L)	Engineering Mechanics (MEC20105)/ Communication Skills (HUM1517B)/ (HUM1517)	
12/07/21 Monday	Engineering Physics (PHY20102)(PHY1217B)/ (PHY1217)	Engineering Mechanics (MEC20105)/ Communication Skills (HUM1517B)/ (HUM1517)	Environmental Science (CHM20104)	Engineering Physics (PHY20102)/ Lab (PHY20102L)/ (PHY1217B)/ (PHY1217BL)/ (PHY1217)/ (PHY1217L)	
13/07/21 Tuesday	Environmental Science (CHM20104)	Environmental Science (CHM20104)	Workshop Practice B (MEC20107B)	Engineering Mathematics I (MTH20101) / (MTH1117B)/ (MTH1117)	
14/07/21 Wednesday	Fundamentals of Computer Programming (CSE1417B)/ Introduction to Computing (1417)	Fundamentals of Computer Programming (CSE1417B)/ Lab (CSE1417BL)/ Introduction to Computing (1417)/ Lab (1417L)	Engineering Mathematics I (MTH20101)	Principles of Electrical Engineering (ELE20103)/ Lab (ELE20103L)/	



Office of the Director Institute of Technology Zakura Campus, Srinagar

15/07/21 Thursday	Engineering Mechanics (MEC20105)/ Communication Skills (HUM1517B)/ (HUM1517)	Principles of Electrical Engineering (ELE20103)/ Lab (ELE20103L)	Engineering Mechanics (MEC20105)	Fundamentals of Computer Programming (CSE1417B)/ Lab (CSE1417BL)/ Introduction to Computing (1417)/ Lab (1417L)
19/07/21 Monday	Workshop Practice B (MEC20107B)			Workshop Practice B (MEC20107B)
23/07/21 Friday	Basic Electrical Engineering (ELE1317B)/ (ELE1317)	Basic Electrical Engineering (ELE1317B)/ Lab (ELE1317BL)/ (ELE1317)/ (ELE1317L)/ Workshop Practice B (MEC20107B)		Basic Electrical Engineering (ELE1317B)/ Lab (ELE1317BL)/ (ELE1317)/ (ELE1317L)

Date	MCQs and short Answer type (20 Marks) (10:00 AM to 10:25 AM) (IOT & SSM)	Subjective (30 Marks) (10:45 AM to 11:45 AM onwards) (Google classroom) (IOT & SSM)		
24/07/21 Saturday	Engineering Drawing (CIV20106) (MEE1617B)/ Engineering Graphics & Drawing (MEE1617)	Engineering Drawing (CIV20106)/ (MEE1617B)/ Engineering Graphics & Drawing (MEE1617)		

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 meet / Zoom, platforms. However the examination of the Engineering Drawing 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. For Engineering Drawing, the MCQ component will have 20 questions (each of 1 marks) or amalgam of 1 and 2 mark questions and three subjective questions with (15, 7.5, 7.5 marks respectively).
- 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.



Office of the Director Institute of Technology Zakura Campus, Srinagar

- 5) All students shall name their profiles with the last three digits of their University envolment 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
- 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.

Coordinator

(Department of CSE, North Campus)

Director (IoT, Zakura Campus)

Copy to

- 1. Dean Academic Affairs, University of Kashmir.
- 2. Dean School of Engineering, University of Kashmir.
- 3. Controller of Examinations, University of Kashmir.
- 4. Director North Campus, University of Kashmir.
- 5. Principal SSM College of Engineering.
- 6. Coordinators of all Engineering Departments of University of Kashmir (IoT/ North Campus).
- 7. Website.
- 8. File