

No: F(datesheet/Mnjor/1st_sem/ Spring_2021/ DoCE/DO)IoT/KU/21 Date: 22/06/2021

The online major (Theory and lab) Examination schedule for B.E/B.Tech, 1st semester (Regular/backlog) of Civil Engineering is as per following details:

Date\Day	MCQs and short answer type (35 Marks) (09:30 AM to 10:10 AM)	Viva Voce (15 Marks) (10:10 AM onwards)
	(IoT+SSM) (Regular/ Backlog)	1st Semester (Regular/ Backlog)
05/07/2021 (Monday)		Computer Programming with C (Theory and Lab) (CSE 20104)/ Fundamentals of Computer Programming (Theory and Lab) (CSE 1417)/ Introduction to computing (CSE-1417/ CSE-104) SSM G1 Professional Communication (HUM 20105)/ Communication Skills (HUM-1517B/ HUM-1517/ HUM-105) SSM G2
		Workshop Practice A (MEE 20107A)/ Workshop Practice I (MEC-109W) SSM G3 Engineering Chemistry (Theory and Lab)
		(CHM 20103)
		Computer Programming with C (Theory and Lab) (CSE 20104)/ Fundamentals of Computer Programming (Theory and Lab) (CSE 1417)/ Introduction to computing (CSE-1417/ CSE-104) SSM G2
06/07/2021 (Tuesday)		Engineering Mathematics-I (MTH 20101/ MTH-1117B/ MTH-1117/ MTH-101)
		Professional Communication (HUM 201\$5)/ Communication Skills (HUM-1517B/HUM-1517/HUM-105) SSM G3
		Engineering Physics (Theory and Lab) (PHY 20102)
		IOT



07/07/2021 (Wednesda	Engineering Mathematics-1 (MTH 20101/ MTH-1117B/ MTH-1117/ MTH-101)	
08/07/2021 (Thursday)		Computer Programming with C (Theory and Lab) (CSE 20104)/ Fundamentals of Computer Programming (Theory and Lab) (CSE 1417)/ Introduction to computing (CSE-1417/ CSE-104) SSM G3 Engineering Physics (Theory and Lab)
		(PHY 20102/ PHY-102) SSM G2
		Professional Communication (HUM 20105)/ Communication Skills (HUM-1517B/ HUM-1517/ HUM-105) SSM G1
		Engineering Mathematics-I (MTH 20101)
		IOT Engineering Mathematics-I (MTH
		20101/ MTH-1117B/ MTH-1117/ MTH- 101)
		SSM G3
09/07/2021 (Friday)		Workshop Practice A (MEE 20107A)/ Workshop Practice I (MEC-109W) SSM G2
		Professional Communication (HUM 20105)
		Engineering Physics (Theory and Lab)
12/07/2021 (Monday)	Engineering Physics (PHY 20102/ PHY-102)	(PHY 20102/ PHY-102) SSM G3
		Engineering Chemistry (Theory and Lab) (CHM 20103/ CHM-1217B/ CHM-1217/
		CHM-103)
	1	SSM G1
		Basic Electrical Engineering (ELE- 1317B/ ELE-1317)



		Computer Programming with C (Theory and Lab) (CSE 20104) IOT
13/07/2021 (Tuesday)	Engineering Chemistry (CHM 20103/ CHM-1217B/ CHM-1217/ CHM-103)	
		Workshop Practice A (MEE 20107A) IOT
14/07/2021 (Wednesda	Computer Programming with C (Theory and Lab) (CSE 20104)/ Fundamentals of Computer Programming (Theory and Lab) (CSE 1417)/ Introduction to computing (CSE-1417/ CSE-104)	Engineering Chemistry (Theory and Lab) (CHM 1.03/ CHM-1217B/ CHM-1217/ CHM-103) SSM G3 Engineering Mathematics-I (MTH 1.01/ MTH-1117B/ MTH-1117/ MTH-101) SSM G2
15/07/2021 (Thursday)	Professional Communication (HUM 20105)/ Communication Skills (HUM-1517B/ HUM-1517/ HUM-105)	Engineering Chemistry (Theory and Lab) (CHM 1.03/ CHM-1217B/ CHM-1217/ CHM-103) SSM G2 Engineering Physics (Theory and Lab)
		(PHY 20102/ PHY-102) SSM G1
19/07/2021 (Monday)	Workshop Practice A (MEE 20107A)/ Workshop Practice I (MEC-109W)	Workshop Practice A (MEE 20107A)/ Workshop Practice I (MEC-109W) SSM G1
23/07/2021 (Friday)	Basic Electrical Engineering (ELE-1317B/ ELE-1317)	
Date	MCQs (20 Marks) 10:00 AM to 10: 25 AM (IoT+SSM)	Subjective (30 Marks) (10:45 to 11:45 AM onwards)/ Google Classroom
24/07/2021 (Saturday)		Engineering Drawing (CIV-20106/ MEE-1617B/ MEE-1617)/ Engineering Graphics and Drawing (MEE-1617/ MEC-106)

Group Details:

G1:20214135001-20214135060

G3: 20214135121-20214135184

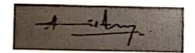
Scanned with CamScanner

G2: 20214135061-20214135120



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 examiner
- 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_amlr, 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.



Coordinator
Civil Engineering Department

Director Institute of Technology

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
- Concerned Faculty Members