

No. F(Datasheet/Major/Odd_sem/Spring_2021/CSE/NC) IoT/KU/21

Date: 04-06-2021

Online Major Examination Schedule (Theory/Lab) of 3rd, 5th and 7th Semester (Regular + Backlog, Batch 2015-2019) of B.E/B.Tech Computer Science & Engineering

	MCQs and short answer type (35 Marks) (09:30 AM to 10:10 AM)		Viva (15 marks) 10:10 AM onwards	
DATE/	(North Campus+SSM)	7 th Semester	3 rd Semester	5 th Semester
DAY	(Regular/ Backlog)			
09/06/21	Cryptography and Network	Cryptography and Network Security		
Wednesday	Security (CSE7117)	(CSE7117) (North Campus)		
09/06/21		Compiler Design (CSE7217)		
		(SSM- 01 to 70)		
Wednesday				
09/06/21		Computer Graphics (CSE7317)		
Wednesday		/Lab (CSE7317L)		
40106104	D' (MENIOLIS)	(SSM- 71 onwards and backlog)	Di A Maria di CAMPAGATA	
10/06/21	Discrete Mathematics (MTH3117)		Discrete Mathematics (MTH3117)	
Thursday			(North Campus)	
10/06/21			Object Oriented Programming in C++	
Thursday			(CSE3217)/ Lab (CSE3217L)	
			(SSM- 01 to 70)	
10/06/21			Data Structures using C (CSE3317)	
Thursday			/ Lab (CSE3317L)	
			(SSM- 71 onwards and backlog)	
11/06/21	Operating Systems (CSE5117)			Operating Systems (CSE5117)
Friday				(North Campus)
11/06/21				Computer Architecture & Organization
Friday				(SSM- 01 to 70)
11/06/21				Database Management Systems
Friday				(CSE5317) / Lab (CSE5317L)
1 11uu j				(SSM- 71 onwards and backlog)
14/06/21		Cryptography and Network Security		



7.7		COP7117		
Monday		(CSE7117)		
		(SSM- 01 to 70)		
14/06/21	Compiler Design (CSE7217)	Compiler Design (CSE7217)		
Monday		(SSM- 71 onwards and backlog)		
14/06/21		Computer Graphics (CSE7317)		
Monday		/Lab (CSE7317L)		
		(North Campus)		
15/06/21			Discrete Mathematics (MTH3117)	
Tuesday			(SSM- 01 to 70)	
15/06/21	Object Oriented Programming in C++		Object Oriented Programming in C++	
Tuesday	(CSE3217)		(CSE3217) / Lab (CSE3217L)	
			(SSM- 71 onwards and backlog)	
15/06/21			Data Structures using C (CSE3317)	
Tuesday			/ Lab (CSE3317L)	
_			(North Campus)	
16/06/21				Operating Systems (CSE5117)
Wednesday				(SSM- 01 to 70)
16/06/21	Computer Architecture &			Computer Architecture & Organization
Wednesday	Organization (CSE5217)			(CSE5217)
				(SSM- 71 onwards and backlog)
16/06/21				Database Management Systems
Wednesday				(CSE5317) / Lab (CSE5317L)
				(North Campus)
17/06/21		Cryptography and Network Security		
Thursday		(CSE7117)		
		(SSM- 71 onwards and backlog)		
17/06/21		Compiler Design (CSE7217)		
Thursday		(North Campus)		
17/06/21	Computer Graphics (CSE7317)	Computer Graphics (CSE7317)		
Thursday		/Lab (CSE7317L)		
		(SSM- 01 to 70)		
18/06/21			Discrete Mathematics (MTH3117)	
Friday			(SSM- 71 onwards and backlog)	
18/06/21			Object Oriented Programming in C++	
Friday			(CSE3217) / Lab (CSE3217L)	



	T	Zakara campt		T
			(North Campus)	
18/06/21	Data Structures using C (CSE3317)		Data Structures using C (CSE3317)	
Friday			/ Lab (CSE3317L)	
			(SSM- 01 to 70)	
21/06/21				Operating Systems (CSE5117)
Monday				(SSM- 71 onwards and backlog)
21/06/21				Computer Architecture & Organization
Monday				(CSE5217)
				(North Campus)
21/06/21	Database Management Systems			Database Management Systems
Monday	(CSE5317)			(CSE5317) / Lab (CSE5317L)
J				(SSM- 01 to 70)
22/06/21	Java Programming(CSE761317)/	Java Programming(CSE761317)/		
Tuesday	Digital Image Processing	Digital Image Processing		
	(CSE761417)	(CSE761417)		
		(North Campus)		
22/06/21	Distributed	Distributed		
Tuesday	Computing(CSE761117) /	Computing(CSE761117) /		
v	Advanced DBMS(CSE761217)	Advanced DBMS(CSE761217)		
		(SSM- All)		
23/06/21	Network Analysis & Synthesis		Network Analysis & Synthesis	
Wednesday	(ECE3417)		(ECE3417)/ Lab (ECE3417L)	
•			(North Campus)	
23/06/21			Signals & Systems (ECE3517)	
Wednesday			(SSM- 01 to 70)	
24/06/21	Internet and Web Technology			Internet and Web Technology (CSE5417)
Thursday	(CSE5417)			/ Lab (CSE5417L)
•				(North Campus)
24/06/21				Digital Signal Processing (ECE5517)
Thursday				/Lab (ECE5517L)
				(SSM- 01 to 70)
25/06/21	E-Commerce(CSE772417) /	E-Commerce(CSE772417)		
Friday	Cloud Computing(CSE772117)	(North Campus)		
25/06/21		*Java Programming(CSE761317) /		



Eridov		(SSM- 01 to 70)	, <u> </u>	
Friday		(35141- 01 to 70)		
28/06/21			Network Analysis & Synthesis	
Monday			(ECE3417) / Lab (ECE3417L)	
			(SSM- 01 to 70)	
28/06/21	Signals & Systems (ECE3517)		Signals & Systems (ECE3517)	
Monday			(SSM- 71 onwards and backlog)	
29/06/21		E-Commerce(CSE772417)		
Tuesday		(SSM- 01 to 70)		
		Cloud Computing(CSE772117)		
		(SSM- All)		
29/06/21		Java Programming(CSE761317)		
Tuesday		(SSM- 71 onwards and backlog)		
30/06/21				Internet and Web Technology (CSE5417)
Wednesday				/ Lab (CSE5417L)
				(SSM- 01 to 70)
30/06/21	Digital Signal Processing			Digital Signal Processing (ECE5517)
Wednesday	(ECE5517)			/Lab (ECE5517L)
· ·				(SSM- 71 onwards and backlog)
01/07/21		E-Commerce(CSE772417)		
Thursday		(SSM- 71 onwards and backlog)		
02/07/21			Network Analysis & Synthesis	
Friday			(ECE3417) / Lab (ECE3417L)	
			(SSM- 71 onwards and backlog)	
02/07/21			Signals & Systems (ECE3517)	
Friday			(North Campus)	
03/07/21				Internet and Web Technology (CSE5417)
Saturday				/ Lab (CSE5417L)
				(SSM- 71 onwards and backlog)
03/07/21				Digital Signal Processing (ECE5517)
Saturday				/Lab (ECE5517L)
-				(North Campus)

^{*}Students of SSM College who have **Java Programming** as their Elective 1 and **Cloud Computing as** Elective 2 shall appear for the **Java Programming viva** on **25-06-21** regardless of their grouping.

^{**}Schedule for the examination of Minor Project (CSE7417) and Industrial Training cum Pre-placement Viva (CSE7517L) of 7th Semester will be notified separately.



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 component will be held via Google meet / Zoom, platforms.
- 2) The MCQ component of 25 questions (each of 1 mark) 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 the 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_amir, 072_mehak, 118_zubair**. The concerned examiners must ensure the same.
- 6) Students must keep video mode on while appearing for viva examination.
- 7) Any student who won't follow above guidelines will be barred from appearing in viva.
- 8) 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.
- 9) Students are strictly directed to use only Google chrome for accessing the Google Form.
- 10) 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.

l is

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 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.