

Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
			CSE221/ CSE214(CC) Object Oriented	L2T1 CSE225/233: Data Communication	L2T2/PC- (OLD	ENG113: English Language-I	PC (L1T1)	
			Programming		Data Communication	SYLL)	CSE221: Theory of Computing	44+45
03/03/22			CSE122: Programming and Problem Solving	L1T2	CSE423: Embedded System	L4T2	CSE 213: Algorithms	PC (L1T2)
Thursday	ENG113: Basic Functional English and English Spoken	PC L1T1	CSE331: Compiler Design	L3T3	CSE411/322: Computer Architecture and Organization	L4T1/PC- (OLD SYLL)	CSE413: Simulation and Modeling	41
			CSE325/321: System Analysis and Design	L3T2/ PC- (OLD SYLL)	CSE313: Computer Networks	L3T1	CSE431: E-Commerce & Web Application	40
			CSE231: Microprocessor, Embedded System and IoT / Microprocessor and Assembly Language	L2T3/ PC- (OLD SYLL)			CSE313: Computer Networks	42+43
			CSE134: Data Structure	L1T3			•	

Overlap Form Link: https://forms.gle/DYN4LyWJMCh4wMkY7



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
					ENG123/124: Writing and Comprehension / English Language II	L1T2/PC- A[Eve]	ACC214: Accounting	PC (L1T2)
			CSE112: Computer Fundamentals	PC L1T1	CSE450:	L ATTO	CSE312: Numerical Methods	42+43
					Data Mining	L4T2 / L4T3 PC	CSE131: Discrete Mathematics	PC (L1T1)
					CSE233: Object Oriented Programming II	L2T3	CSE331: Compiler Design	41
05/03/22 Saturday					CSE212: Basic Electronics	L2T1	MGT414: Industrial Management	40
Saturday					CSE223/212: Digital Electronics	L2T2/PC- (OLD SYLL)	CSE332: Software Engineering	39
					GED131/321: Art of Living	L1T3/PC- (OLD SYLL)	CSE432:	20
					CSE323: Operating System	L3T2	Computer and Network Security	38
					CSE333/332: Software Engineering	L3T3/PC- A[EVE]	CSE222/CSE214: Object Oriented Programming	44+45/ PC- (OLD SYLL)

Overlap Form Link: https://forms.gle/DYN4LyWJMCh4wMkY7



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
06/03/22					CSE498: Social and Professional Issues in Computing	L4T3		
Sunday					CSE311: Database Management System	L3T1		
					CSE414/417: Web Engineering	L4T1/PC- (OLD)		
Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
07/03/22 Monday					CSE236: Math for Computer Science	L2T3	MAT121: Mathematics-II: Complex Variable, Linear Algebra and Coordinate Geometry	PC (L1T1)
					CSE321: Data Mining and Machine Learning	L3T2	CSE411: Communication Engineering	39
			MAT111: Basic Mathematics / Mathematics-l	L1T1 / PC- OLD	CSE214/221: Algorithm	L2T2/PC- (OLD SYLL)	ECO314: Economics	PC (L1T2)



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
					GED121/201: Bangladesh Studies	L1T2 / PC- (OLD SYLL)	CSE311: Database Management System	42+43
07/03/22					CSE421: Computer Graphics	L4T2	CSE321: System Analysis and Design	40
Monday					CSE131: Discrete Mathematics	L1T3	CSE333: Peripherals & Interfacing	38
					MAT211: Mathematics-IV: Engineering Mathematics	L2T1	MAT211: Mathematics-IV : Engineering Mathematics	44+45
Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
					CSE444: Introduction to Robotics	L4T3 PC		
08/03/22 Tuesday			CSE115/CSE235: Introduction to Biology and Chemistry for computation / Introduction to Bio- Informatics	L1T1 / PC- (OLD SYLL)	CSE315/412: Artificial Intelligence	L3T1/PC- (OLD SYLL)		
					CSE412: Big Data and IoT	L4T1		

Overlap Form Link: https://forms.gle/DYN4LyWJMCh4wMkY7



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
					CSE235/234: Numerical Methods	L2T3/PC- (OLD)	PHY123: Physics-II: Electricity, Magnetism and Modern Physics	PC (L1T1)/ PC- (OLD SYLL)
Previous					MAT121: Calculus, Complex Variables and Linear Algebra	L1T2	CSE412: Artificial Intelligence	39
New Date 12/03/22 Wednesday			PHY113: Basic Physics / Physics I: Mechanics, Heat and Thermodynamics, Waves and Oscillations and Optics	L1T1 / PC- (OLD SYLL)	ECO321/314: Economics	L3T2/PC- (OLD SYLL)	MAT134/MAT131: Mathematics III: Ordinary and Partial Differential Equations	PC (L1T2)/ PC- (OLD SYLL)
					CSE132/224: Electrical Circuits / Electronic Device and Circuit	L1T3/ PC- (OLD SYLL)	CSE322: Computer Architecture and	42+43
					STA221: Statistics and Probability	L2T2	Organization	
					CSE334: Pervasive Computing	L3T3	CSE323: Operating System	41

Overlap Form Link: https://forms.gle/DYN4LyWJMCh4wMkY7



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Date	Slot A: 10.00 – 11.30 am	Batch	Slot B: 12.30 – 2.00 pm	Batch	Slot C: 03.00 – 4.30 pm	Batch	Slot D: 06.00 – 07.30 pm (Eve)	Batch
Previous					ACC211/ACT301: Financial and Managerial Accounting	L2T1/PC- (OLD SYLL)	CSE421: Computer Graphics	40
Date: 09/03/2022								
New Date 12/03/22 Wednesday							MAT223: Statistics	44+45



Department of Computer Science and Engineering (Day and Evening Program)

Midterm Examination Routine, Spring 2022

Instructions for Students

- 1. No student will be allowed to sit for examination without clearing their payment to the university or Showing proper document.
- 2. Each student is instructed to collect his/her Admit Card or Payment Document from Accounts Section and bring it to examination hall. No student will be allowed to sit for Examination without Admit Card.
- 3. It is mandatory to attend the examination according to the sitting arrangement; if not, students will be strictly redirected to follow the sitting arrangement.
- 4. Students are strongly advised to write their teachers' initials (for respective courses & sections) correctly to avoid inconvenient circumstances.
- 5. ID card is mandatory to enter into exam hall.
- 6. Hang your student ID card with DIU Ribbon with clear visibility.

Aniruddha Rakshit (Convener, City Campus) Raja Tariqul Hasan Tusher (Member, CC) Md. Jueal Mia (Member, CC) Dewan Mamun Raza (Member, CC) Eshita Khatun(Member, CC) Md. Mosfiqur Rahaman (Member, CC)

Shah Md. Tanvir Siddiquee
Chairman
Examination Committee, FSIT

Md. Sabab Zulfiker (Convener, Daffodil Smart City)
Taslima Ferdaus Shuva (Member, DSC)
Mushfiqur Rahman (Member, DSC)
Md. Assaduzzaman (Member, DSC)
Md. Rubel Sheikh (Member, DSC)
Amir Sohel (Member, DSC)

Overlap Form Link: https://forms.gle/DYN4LyWJMCh4wMkY7