



Daffodil International University
Department of Computer Science and Engineering (Day and Evening Program)
Mid Semester Examination Routine, Spring 2023

Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
11 March 2023 Saturday	ENG101: Basic Functional English and English Spoken	L1T1 Batch-64	CSE131 Discrete Mathematics	L2T1 Batch-62	CSE131 Discrete Mathematics	L1T2 Batch-63
			CSE214 Object Oriented Programming	L2T1 Batch-61	<i>CSE412 Artificial Intelligence</i>	<i>Batch 202_CC, 203_DSC_&_C C, 211_DSC</i>
					<i>CSE232 Instrumentation & Control</i>	<i>Batch 221_DSC</i>
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
12 March 2023 Sunday	CSE331 Compiler Design	L3T2 Batch-57	CSE423 Information Security	L4T1 + L4T2 Batch- 55+54	<i>CSE313 Computer Networks</i>	<i>Batch 213_CC, 212_DSC_&_C C, 211_CC, 213_DSC</i>
	CSE315 Artificial Intelligence	L3T1 Batch-58	CSE333 Software Engineering	L4T1 Batch-56	<i>CSE224 Electronics Devices and Circuits</i>	<i>Batch 221_DSC</i>
	CSE235 Numerical Methods	L2T2 + L3T1 Batch-60 + 59				
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
13 March 2023 Monday	ENG123 Writing and Comprehension	L1T2 Batch-63	MAT211 Engineering Mathematics	L2T1 Batch-61		
	MAT211 Engineering Mathematics	L2T1 Batch-62				

Overlap Form Link: <https://forms.gle/KUY2WfthHtAvsEZ38>

In case of Overlap (Only Same Time Slot on Same Day) Exam, fill up the spreadsheet by visiting the above link, within 09/03/2023.
 If you fill up the form in time, then you can collect your overlap token from the department after 12th March 2023.



Daffodil International University
Department of Computer Science and Engineering (Day and Evening Program)
Mid Semester Examination Routine, Spring 2023

Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
20 March 2023 Monday	PHY101 Physics-I	L1T1 Batch-64	CSE212 Basic Electronics	L2T1 Batch-61	MAT121 Mathematics II (Calculus , Complex Variables and Linear Algebra)	L1T2 Batch-63
	CSE212 Basic Electronics	L2T1 Batch-62				
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
21 March 2023 Tuesday	CSE414 Web Engineering	L4T1 Batch-56	CSE414 Web Engineering	L4T1 Batch-55	<i>CSE431 E-Commerce and Web Applications</i>	<i>Batch 213_CC, Batch 212_DSC_&_C C, 211_CC</i>
	ECO321 Economics	L3T1 + L3T2 Batch- 58 + 57	CSE498 Social and Professional Issues	L4T2 Batch-54	<i>CSE331 Compiler Design</i>	<i>Batch 213_DSC</i>
	CSE231 Microprocessor, Embedded Systems and IoT	L3T1 Batch-59			<i>CSE233 Data Communication</i>	<i>Batch 221_DSC</i>
	STA221 Statistics and Probability	L2T2 Batch-60				

Overlap Form Link: <https://forms.gle/LkjCiC52E67RzLQx8>

In case of Overlap (Only Same Time Slot on Same Day) Exam, fill up the spreadsheet by visiting the above link, within 09/03/2023.

If you fill up the form in time, then you can collect your overlap token from the department after 12th March 2023



Daffodil International University
Department of Computer Science and Engineering (Day and Evening Program)
Mid Semester Examination Routine, Spring 2023

Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
22 March 2023 Wednesday	CSE115 Introduction to Biology and Chemistry for Computation	L1T1 Batch-64	GED131 Art of living	L1T2 Batch-63		
			GED131 Art of living	L2T1 Batch-62		
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
23 March 2023 Thursday			CSE236 Math for Computer Science	L3T1 Batch-59		
			CSE223 Digital Electronics	L2T2 Batch-60		
			CSE325 System Analysis and Design	L3T2 Batch-57		
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
25 March 2023 Saturday	CSE112 Computer Fundamentals	L1T1 Batch-64	CSE411 Computer Architecture and Organization	L4T1 Batch-55	CSE411 Computer Architecture and Organization	L4T1 Batch-56
	CSE233 Object Oriented Programming II	L2T2 + L3T1 Batch- 60 + 59	CSE323 Operating Systems	L3T1 + L3T2 Batch- 58 + 57	<i>CSE333 Peripherals and Interfacing</i>	<i>Batch 202_CC, 203_DSC_&_C C, 211_DSC</i>
					<i>CSE321 System Analysis & Design</i>	<i>Batch 213_CC, 212_DSC_&_C C, 211_CC, 213_DSC</i>
					<i>CSE231 Microprocessor and Assembly Language</i>	<i>Batch 221_DSC</i>

Overlap Form Link: <https://forms.gle/LkjCiC52E67RzLQx8>

In case of Overlap (Only Same Time Slot on Same Day) Exam, fill up the spreadsheet by visiting the above link, within 09/03/2023.
 If you fill up the form in time, then you can collect your overlap token from the department after 12th March 2023



Daffodil International University
Department of Computer Science and Engineering (Day and Evening Program)
Mid Semester Examination Routine, Spring 2023

Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
27 March 2023 Monday	CSE426 Principles of Robotics	L4T2 Batch-54	CSE134 Data Structures	L1T2 Batch-63		
	CSE134 Data Structures	L2T1 Batch-62				
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
28 March 2023 Tuesday	CSE113 Programming and Problem Solving	L1T1 Batch-64	CSE225 Data Communication	L2T1 Batch-61	CSE421 Computer Graphics	L4T1 Batch-55
	CSE225 Data Communication	L2T2 Batch-60	CSE421 Computer Graphics	L4T1 Batch-56	<i>CSE432 Computer and Network Security</i>	<i>Batch 202_CC, 203_DSC_&_C C, 211_DSC</i>
	CSE311 Database Management System	L3T1 + L3T1 Batch-59 + 58	CSE321 Data Mining and Machine Learning	L3T2 Batch-57	<i>CSE332 Software Engineering</i>	<i>Batch 213_CC, Batch 212_DSC_&_C C, 211_CC</i>
					<i>CSE312 Numerical Methods</i>	<i>Batch 213_DSC, 221_DSC</i>
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
29 March 2023 Wednesday	MAT101:Mathematics - I	L1T1 Batch-64	CSE132 Electrical Circuits	L1T2 Batch-63	GED216 History of Bangladesh and Bangla Language	L2T1 Batch-61
	CSE132 Electrical Circuits	L2T1 Batch-62				
Date	Slot A: 9.00 – 10.30 am	Batch	Slot B: 11.30 – 1.00 pm	Batch	Slot C: 02.00 – 03.30 pm	Batch
30 March 2023 Thursday			CSE313 Computer Networks	L3T1 + L3T1 Batch- 59 + 58	CSE334 Pervasive Computing	L3T2 + L4T1 Batch- 57 + 56
			CSE214 Algorithms	L2T2 Batch-60	<i>CSE421 Computer Graphics</i>	<i>Batch 213_CC, Batch 212_DSC_&_C C, 211_CC</i>
			CSE427 Digital Image Processing	L4T2 Batch-54	<i>CSE322 Computer Architecture and Organization</i>	<i>Batch 213_DSC, 221_DSC</i>

Overlap Form Link: <https://forms.gle/LkjCiC52E67RzLQx8>

In case of Overlap (Only Same Time Slot on Same Day) Exam, fill up the spreadsheet by visiting the above link, within 09/03/2023.

If you fill up the form in time, then you can collect your overlap token from the department after 12th March 2023.

The Background Color of the Evening Courses are Green

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.

Dewan Mamun Raza (Convener)
Md. Abbas Ali Khan (Member)
Taslima Ferdous Shuva (Member)
Md. Sabab Zulfiker (Member)
Mushfiqur Rahman (Member)
Shyala Sharmin (Member)
Sharmin Akter (Member)

Shah Md. Tanvir Siddiquee
Chairman
Examination Committee, FSIT

Lamia Rukhsara (Member)
Firoz Hasan (Member)
Aynul Hasan Nahid (Member)
Md. Assaduzzaman (Member)
Amir Sohel (Member)
Md. Zahirul Islam (Member)
Shirin Sultana (Member)