



**Daffodil International University**  
**Department of Computer Science and Engineering**  
**Final Examination Routine, Fall 2023**

	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 02:30 pm – 04:30 pm	Batch
<b>01 December 2023, Friday</b>	ENG-101 Basic Functional English and English Spoken	L-1, T-1 (Batch-65)	CSE231 Algorithm	L-2, T-2 (Batch-61)	CSE225 Data Communication	L-2, T-2 (Batch-62)
	CSE412 Big Data and IoT	L-4,T-2 (Batch-55)	CSE412 Big Data and IoT	L-4,T-1 (Batch-57)	CSE224 Electronics Devices and Circuits	203_DSC (Batch-57)
					CSE331 Compiler Design	213_CC, 211_DSC (Batch-60) + 221_DSC (Batch-61)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 01:30 pm – 03:30 pm	Batch
<b>02 December 2023, Saturday</b>	CSE323 Operating Systems	L-3,T-2 (Batch-59)	CSE331 Compiler Design	L-3,T-2 (Batch-58)	CSE231 Microprocessor, Embedded Systems and IoT	L-3,T-1 (Batch-60)
	ENG-102 Writing and Comprehension	L-1, T-2 (Batch-64)	CSE212 Basic Electronics	L-2, T-1 (Batch-63)	CSE423 Information Security	L-4,T-2 (Batch-56)
					CSE411 Communication Engineering	212_DSC &_CC, 211_CC (Batch-59)
					MAT211 Engineering Mathematics	213_DSC, 203_CC (Batch-60)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 01:30 pm – 03:30 pm	Batch
<b>05 December 2023, Tuesday</b>	CSE-121 Electrical Circuits	L-1, T-2 (Batch-64)	CSE-113 Programming and Problem Solving	L-1, T-1 (Batch-65)	STA227 Statistics and Probability	L-2, T-2 (Batch-61)
			STA227 Statistics and Probability	L-2, T-2 (Batch-62)	CSE232 Instrumentation & Control	203_DSC (Batch-57)
					CSE312 Numerical Methods	213_CC, 211_DSC (Batch-60)
					CSE311 Database Management System	221_DSC (Batch-61)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 02:30 pm – 04:30 pm	Batch
<b>08 December 2023, Friday</b>	MAT211 Engineering Mathematics	L-2, T-1 (Batch-63)	CSE333 Software Engineering	L-3,T-2 (Batch-58) + L-4,T-1 (Batch-57)	CSE432 Computer and Network Security	212_DSC &_CC, 211_CC (Batch-59)
	CSE315 Artificial Intelligence	L-3,T-1 (Batch-60) + L-3,T-2 (Batch-59)	CSE498 Social and Professional Issues in Computing	L-4,T-2 (Batch-55) + L-4,T-2 (Batch-56)	CSE421 Computer Graphics	213_DSC, 203_CC (Batch-60)
					MAT223 Statistics	213_DSC, 203_CC (Batch-60)



**Daffodil International University**  
**Department of Computer Science and Engineering**  
**Final Examination Routine, Fall 2023**

	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 01:30 pm – 03:30 pm	Batch
<b>09 December 2023, Saturday</b>	CSE-112 Computer Fundamentals	L-1, T-1 (Batch-65)	CSE134 Data Structure	L-2, T-2 (Batch-61)	CSE-123 Data Structure	L-1, T-2 (Batch-64)
					CSE231 Microprocessor and Assembly Language	211_DSC (Batch-58)
					PHY123 Physics II: Electricity, Magnetism and Modern Physics	213_CC, 211_DSC (Batch-60)
					MGT414 Industrial Management	221_DSC (Batch-61)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 01:30 pm – 03:30 pm	Batch
<b>12 December 2023, Tuesday</b>	CSE214 Object Oriented Programming	L-2, T-1 (Batch-63)	CSE214 Object Oriented Programming	L-2, T-2 (Batch-62)	CSE325 System Analysis and Design	L-3,T-2 (Batch-59) + L-3,T-2 (Batch-58)
	CSE 445 Natural Language Processing	L-4,T-1 (Batch-57) + L-4,T-2 (Batch-56)	CSE427 Digital Image Processing	L-4,T-2 (Batch-55)	CSE311 Database Management System	L-3,T-1 (Batch-60)
					CSE412 Artificial Intelligence	212_DSC_&_CC, 211_CC (Batch-59)
					CSE323 Operating Systems	213_DSC, 203_CC (Batch-60)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 02:30 pm – 04:30 pm	Batch
<b>15 December 2023, Friday</b>	CSE235 Numerical Methods	L-2, T-2 (Batch-61)	CSE-115 Introduction to Biology and Chemistry for Computation	L-1, T-1 (Batch-65)	MAT-102 Mathematics-II: Calculus, Complex Variables and Linear Algebra	L-1, T-2 (Batch-64)
	GED216 History of Bangladesh and Bangla Language	L-2, T-2 (Batch-62)	GED216 History of Bangladesh and Bangla Language	L-2, T-1 (Batch-63)	MAT121 Mathematics - II: Linear Algebra and Coordinate Geometry	213_CC, 211_DSC (Batch-60)
					CSE313 Computer Networks	221_DSC (Batch-61)
					CSE421 Computer Graphics	213_DSC, 203_CC (Batch-60)
	Slot A: 08:30 am – 10:30 am	Batch	Slot B: 11:00 am – 01:00 pm	Batch	Slot C: 02:30 pm – 04:30 pm	Batch
<b>22 December 2023, Friday</b>	ACT322 Financial and Managerial Accounting	L-2, T-1 (Batch-63)	CSE426 Principles of Robotics	L-4,T-2 (Batch-55)	CSE321 Data Mining and Machine Learning	L-3,T-2 (Batch-59) + L-3,T-2 (Batch-58)
	CSE414 Web Engineering	L-4,T-1 (Batch-57)			CSE313 Computer Networks	L-3,T-1 (Batch-60)
					CSE333 Peripherals and Interfacing	212_DSC_&_CC, 211_CC (Batch-59)
					CSE413 Simulation and Modeling	213_DSC, 203_CC (Batch-60)



**Daffodil International University**  
**Department of Computer Science and Engineering**  
**Final Examination Routine, Fall 2023**

	<b>Slot A: 08:30 am – 10:30 am</b>	<b>Batch</b>	<b>Slot B: 11:00 am – 01:00 pm</b>	<b>Batch</b>	<b>Slot C: 01:30 pm – 03:30 pm</b>	<b>Batch</b>
<b>23 December 2023, Saturday</b>	PHY- 102 Physics - II	L-1, T-2 (Batch-64)	PHY-101 Physics-I	L-1, T-1 (Batch-65)	ENG113 English Language I	213_CC, 211_DSC (Batch-60)
	<b>Slot A: 08:30 am – 10:30 am</b>	<b>Batch</b>	<b>Slot B: 11:00 am – 01:00 pm</b>	<b>Batch</b>	<b>Slot C: 02:30 pm – 04:30 pm</b>	<b>Batch</b>
<b>29 December 2023, Friday</b>	ECO237 Economics	L-2, T-2 (Batch-61)	ECO237 Economics	L-2, T-1 (Batch-63)	MAT-101 Mathematics - I	L-1, T-1 (Batch-65)
	CSE421 Computer Graphics	L-4,T-1 (Batch-57)	ECO321 Economics	L-3,T-2 (Batch-59)	CSE334 Pervasive Computing	L-3,T-2 (Batch-58)
	CSE236 Math for Computer Science	L-3,T-1 (Batch-60)	CSE223 Digital Electronics	L-2, T-2 (Batch-62)	CSE431 E-Commerce and Web Applications	213_DSC, 203_CC (Batch-60)+221_DSC (Batch-61)
					CSE131 Discrete Mathematics	213_CC, 211_DSC (Batch-60)

**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)  
Md. Sabab Zulfiker (Member)  
Mushfiqur Rahman (Member)  
Shyala Sharmin (Member)  
Sharmin Akter (Member)  
Lamia Rukhsara (Member)

-----  
Shah Md. Tanvir Siddiquee  
Chairman  
Examination Committee, FSIT

-----  
Firoz Hasan (Member)  
Aynul Hasan Nahid (Member)  
Md. Assaduzzaman (Member)  
Amir Sohel (Member)  
Md. Zabirul Islam (Member)  
Shirin Sultana (Member)  
Mst. Sharmin Akter (Member)