

Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Date	Slot A: 9.00 – 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
	ENG113: Basic Functional English and English Spoken	L1T1	CSE134: Data Structure	L1T3	ENG113: English Language-I	42
	CSE221: Object Oriented Programming	L2T1	CSE331: Compiler Design	L3T3	LA (GITO: Dirghin Lunguage-1	42
			CSE224: Electronic Devices and	L2T2	CSE222: Object Oriented Programming	40
			CSE224. Electronic Devices and Circuits	1.212		
17/12/2020 Thursday	CSE236: Math for Computer Science	L2T3	CSE450: Data Mining	L4T2	CSE413: Simulation and Modeling	37
	CSE122: Programming and Problem Solving	L1T2	CSE212: Computer Networks		CSE313: Computer Networks	38
	CSE321: System Analysis and Design	L3T2	CSE313: Computer Networks	L3T1	ACC214: Accounting	41
			CSE225/233: Data Communication	L2T2	CSE431: E-Commerce & Web Application	36
			CSE221: Algorithm	UC L2T3	CSE224: Electronic Devices and Circuits	39



Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Date	Slot A: 9.00 – 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
19/12/2020 Saturday	CSE231: Microprocessor, Embedded Systems and IoT	L2T3	CSE414: Simulation and Modeling	L4T1	CSE332: Software Engineering	35
	CSE112: Computer Fundamentals	L1T1	ENG123: Writing and Comprehension	L1T2	CSESS2. Software Engineering	55
Date	Slot A: 9.00 - 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
	CSE212: Basic Electronics	L2T1	CSE423: Embedded System	L4T2	CSE131:Discrete Mathematics	42
					MAT211: Mathematics IV: Engineering Mathematics	40
20/12/2020 Sunday					CSE231: Microprocessor and Assembly Language	39
					CSE331: Compiler Design	37
					CSE432: Computer and Network Security	34
	CSE333: Software Engineering	L3T3	CSE323: Operating System	L3T2	MGT414: Industrial Management	36
					CSE312: Numerical Methods	38
	CSE223: Digital Electronics	L2T2	GED131: Art of Living	L1T3	CSE213: Algorithm	41



Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Date	Slot A: 9.00 - 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
	MAT111: Basic Mathematics	L1T1	CSE498: Social and Professional Issues in Computing	L4T3		
21/12/2020			GED321: Art of Living	L3T1		
Monday	CSE233: Object Oriented Programming II	L2T3	MAT131: Ordinary and Partial Equation	PC L1T3		
Date	Slot A: 9.00 – 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
			CSE322: Computer Architecture and Organization	L3T2	MAT121:Mathematics-II: Complex Variable, Linear Algebra and Coordinate Geometry	42
22/12/2020 Tuesday	CSE334: Wireless Programming	L3T3	CSE421: Computer Graphics	L4T2	MAT134: Mathematics III: Ordinary and Partial Differential Equations	41
			STA221: Statistics and Probability	L2T2	CSE221: Theory of Computing	40
					CSE311:Database Management System	38
					CSE321:System Analysis and Design	36
					CSE411: Communication Engineering	35
	CSE131: Discrete Mathematics	L1T3	MAT211: Mathematics-IV: Engineering Mathematics	L2T1	CSE333: Peripherals & Interfacing	34
	GED121: Bangladesh Studies	L1T2	CSE412: Artificial Intelligence	L4T1	CSE232: Instrumentation and Control	39



Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Date	Slot A: 9.00 – 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
	PHY113: Basic Physics	L1T1	CSE311: Database Management System	L3T1		
23/12/2020 Wednesday	CSE433: Digital Image Processing	UC+ AC L4T3	CSE235: Numerical Methods	L2T3		
Date	Slot A: 9.00 – 1.00 (Day)	Batch	Slot B: 2.00 – 6.00 (Day)	Batch	Slot C: 6.30 – 10.30 (Eve)	Batch
	CSE444: Introduction to Robotics	L4T3	MAT121: Calculus, Complex Variables and Linear Algebra	L1T2	PHY123: Physics-II: Electricity, Magnetism and Modern Physics	42
24/12/2020 Thursday	ECO314: Economics[292]	L3T2	ACT301: Financial and Managerial Accounting	L3T3	ECO314: Economics	41
	CSE235: Introduction to Bio- Informatics	L2T3	CSE417: Web Engineering	L4T1	MAT223: Statistics	40
					CSE233: Data Communication	39
	ACT211: Financial and Managerial Accounting	L2T1	CSE132: Electrical Circuits	L1T3	CSE322: Computer Architecture and Organization	38
					CSE323: Operating System	37
					CSE421: Computer Graphics	36
	CSE214: Algorithm	L2T2	GED111: History of Bangladesh and Bangla Language	L1T1	CSE412: Artificial Intelligence	35



Daffodil International University

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

Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Instructions for Students

During this open book exam, you need to ensure the following items and code of conducts:

- 1. No student will be allowed to attend for examination without clearing their **payment to the university** or Showing proper document.
- 2. Books, online repository and other relevant materials.
- 3. Your other supporting materials like clock, pen, pencil, eraser, calculator etc.
- 4. Drink water and have snacks.
- 5. No discussion in group or with your classmates as it will be reflected in your answers
- 6. No sharing of codes, write-ups or ideas as this **will be automatically detected by DIU BLC** and will lead <u>to negative marking</u> <u>proposed by the system</u>
- 7. No copy text or code or any from Internet as this will be detected by **DIU BLC system plagiarism checker** and this will lead to negative marking by the system

Allocated Exam Time:

Based on the condition of Internet, connectivity and all other aspects of the situation, the following allocation of time will be provided to ensure healthy exam situation for the students:

Time Component	Hours/Minutes for Component			
Download of Paper	1hr (due to connectivity issues)			
Working on the Paper	2hrs (considering the accessibility and openness of the exam)			
Upload the response in the form of pdf at DIU BLC	1hr			
Total time for exam	4hrs (Four Hours)			



Daffodil International University

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

Final Examination Routine, Fall 2020

Four hours (4:00) to support online open/case study based assessment

Exam duration based on the above table: 4hrs (regular 1hr30mins or 2hrs), 1hour 30mins (for 1 credit course) **N.B. If the student fails to upload the paper, can send in email or telegram in private within the exam duration**

Penalties for Late Exam in DIUBLC:

Penalties for late exam response are as follows:

Time	Penalty
First 29mins	No penalty
30mins-40mins	5 or 5% of the marks available
40mins to 1hr	10 or 10% of the marks available

Md. Reduanul Haque, Chairman (PC) Naznin Sultana, Chairman (UC) Dr. S. M. Aminul Haque(PC) Abdus Sattar, Chairman (MC)

Examination Committee, Faculty of Science and Information Technology & NFE Aniruddha Rakshit (MC) Raja Tariqul Hasan Tusher (MC) Afsara Tasneem Misha (MC) Md. Jueal Mia (MC) Dewan Mamun Raza (MC) Eshita Khatun(MC) Md. Sabab Zulfiker (PC) Ms. Zarin Tasnim Shejuti (PC) Md. Nazmul Hoq Salim(UC)

Members, Examination Committee, Department of CSE