

Daffodil International University

Midterm Examination Routine (First Semester) Summer 2021

BSc. in Computer Science and Engineering
Time: 2:30 hours

CSE Day		
Date	Time	Course Code and Title
12/07/2021	9:00am-11:30am	CSE112: Computer Fundamentals [217]
Monday		
13/07/2021	9:00am-11:30am	MAT111: Basic Mathematics [220]
Tuesday		
14/07/2021	9:00am-11:30am	ENG113: Basic Functional English and English Spoken
Wednesday		[216]
15/07/2021	9:00am-11:30am	GED111: History of Bangladesh and Bangla Language
Thursday		[220]
17/07/2021	9:00am-11:30am	PHY113: Basic Physics [230]
Saturday		
CSE Evening		
12/07/2021	7:15pm-09:45pm	MAT121: Mathematics II: Linear algebra and
Monday		Coordinate Geometry [41]
13/07/2021	7:15pm-09:45pm	ENG113: English Language-I [37]
Tuesday		
15/07/2021	7:15pm-09:45pm	CSE131: Discrete Mathematics [38]
Thursday		
17/07/2021	7:15pm-09:45pm	PHY123: Physics- II: Electricity, Magnetism and
Saturday		Modern Physics [66]

<u>Instructions for Students</u>

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. No discussion in group or with your classmates as it will be reflected in your answers
- 3. No sharing of codes, write-ups or ideas as this **will be automatically detected by DIU BLC** and will lead **to negative marking proposed by the system**
- 4. 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

Abdus Sattar, Chairman (CC)

Md. Reduanul Haque, Chairman (AC)

Dr. S. M. Aminul Haque (AC)

Examination Committee,

Faculty of Science and Information Technology & NFE

Aniruddha Rakshit (CC)

Raja Tariqul Hasan Tusher (CC)

Afsara Tasneem Misha (CC)

Md. Jueal Mia (CC)

Dewan Mamun Raza (CC)

Eshita Khatun (CC)

Md. Sabab Zulfiker (AC)

Ms. Zarin Tasnim Shejuti (AC)

Members, Examination Committee, Department of CSE