## Daffodil International University

Department of Computer Science and Engineering (Day and Evening Program)
Midterm Examination Routine, Summer 2021
Exam Time: Two \& Half Hours (2:30)

| Date | Slot A: 09.00-11.30 (Day) | Batch | Slot B: 01.30-4.00(Day) | Batch | Slot D: 07.15-09.45(Evening) | Batch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 04/07/21 | ENG113: Basic Functional English and English Spoken | Retake | CSE423: Embedded System | L4T2 | ENG113: English Language-I | Retake |
|  | CSE214: Object Oriented Programming | Old Syllabus | CSE414: Simulation and Modeling | L4T1 | CSE224: Electronic Devices and Circuits | 41 |
|  | CSE221: Object Oriented Programming | L2T1 | CSE313: Computer Networks |  | CSE 213: Algorithms | $43+42$ |
|  | CSE134: Data Structure |  |  |  | CSE413: Simulation and Modeling | 39 |
|  | CSE231: Microprocessor, Embedded Systems and IoT |  | CSE233: Data Communication | Old Syllabus | CSE431: E-Commerce \& Web Application | 38 |
| Sunday | CSE331: Compiler Design | L3T3 | CSE225: Data Communication | L2T2 | CSE313: Computer Networks | 40 |
|  | CSE122: Programming and Problem Solving | L1T2 + Old Syllabus | CSE325 / CSE321: System Analysis and Design |  | CSE221: Theory of Computing | PC |
| Date | Slot A: 09.00-11.30 (Day) | Batch | Slot B: 01.30-4.00(Day) | Batch | Slot D: 07.15-09.45(Evening) | Batch |
|  |  |  |  |  | CSE332: Software Engineering | 37 |
| Monday |  |  | CSE498: Social and Professional Issues in Computing | L4T3 | CSE432: Computer and Network Security | 36 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $06 / 07 / 21$ <br> Tuesday | CSE112: Computer Fundamentals | Retake | CSE223: Digital Electronics | L2T2 | ENG123: Writing and Comprehension | $\begin{aligned} & \text { L1T2 } \\ & \text { (Day) } \end{aligned}$ |
|  |  |  |  |  | Slot D: 07.15-09.45(Evening) | Batch |
|  |  |  |  |  | ACC214: Accounting | $43+42$ |
|  | CSE212: Basic Electronics | L2T1 |  |  | CSE312: Numerical Methods | 40 |
|  |  |  | CSE212: Digital Electronics | Old Syllabus (L2T1) | CSE131: Discrete Mathematics | Retake |
|  | CSE233: Object Oriented Programming II | L2T3 | CSE333: Software Engineering | L3T3 | CSE231: Microprocessor and Assembly Language | 41 |
|  | CSE421: Computer Graphics | L4T2 |  |  | MGT414: Industrial Management | 38 |
|  | GED131: Art of Living | L1T3 | CSE323: Operating System | $\begin{gathered} \text { L3T2 } \\ + \\ \text { Old Syllabus } \end{gathered}$ | STA223: Statistics | PC |
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| $07 / 07 / 21$ <br> Wednesday | CSE417: Web Engineering | L4T1 | CSE444: Introduction to Robotics | $\begin{aligned} & \text { L4T3 } \\ & \text { PC } \end{aligned}$ | CSE331: Compiler Design | 39 |
|  | MAT131: Ordinary and Partial Equation | Old Syllabus | CSE311: Database Management System | $\begin{gathered} \text { L3T1 } \\ + \\ \text { Old Syllabus } \end{gathered}$ | CSE411: Communication Engineering | 37 |
|  | GED321: Art of Living | L3T1 Old Syllabus PC | CSE235: Introduction to BioInformatics | L2T3 Old Syllabus PC |  |  |

Midterm Examinations for newly admitted students of Summer 2021 that will be started from July 12, 2021.
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| $08 / 07 / 21$ | CSE334: Wireless Programming | L3T3 | MAT211: Mathematics-IV: Engineering Mathematics | L2T1 | MAT121: Mathematics-II: Complex Variable, Linear Algebra and Coordinate Geometry | Retake |
|  | MAT111: Basic Mathematics | Old Syllabus | CSE321/ CSE450: Data Mining | L3T2 / L4T2 PC | CSE232: Instrumentation and Control | 41 |
| Thursday | CSE236: Math for Computer Science | L2T3 | CSE221: Algorithm | Old Syllabus UC | ECO314: Economics | $43+42$ |
|  | CSE322: Computer Architecture and Organization | L3T2 | CSE214: Algorithm | L2T2 | CSE311: Database Management System | 40 |
|  |  |  |  |  | CSE321: System Analysis and Design | 38 |
|  | CSE131: Discrete Mathematics | L1T3 | GED121: Bangladesh Studies | L1T2 | CSE333: Peripherals \& Interfacing | 36 |
|  |  |  |  |  | MAT211: Mathematics-IV: Engineering Mathematics | PC |
| Date | Slot A: 09.00-11.30 (Day) | Batch | Slot B: 01.30-4.00(Day) | Batch | Slot D: 07.15-09.45(Evening) | Batch |
| $10 / 07 / 21$ Saturday | CSE224: Electronics Devices and Circuits | $\begin{gathered} \text { L2T2 } \\ \text { Old } \\ \text { Syllabus } \\ \text { PC } \\ \hline \end{gathered}$ | CSE315: Artificial Intelligence | L3T1 |  |  |
| Sat | PHY113: Basic Physics | Old Syllabus | CSE412: Artificial Intelligence | L4T1 |  |  |

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| 11/07/21 | CSE234: Numerical Methods | Old Syllabus | MAT121: Calculus, Complex Variables and Linear Algebra | L1T2 | PHY123: Physics-II: Electricity, Magnetism and Modern Physics | Retake |
|  | CSE235: Numerical Methods | L2T3 | GED111: History of Bangladesh and Bangla Language | Retake | CSE412: Artificial Intelligence | 37 |
| Sunday | ECO321 / ECO314: Economics | $\begin{gathered} \text { L3T2 } \\ + \\ \text { Old Syllabus } \end{gathered}$ | ACT211: Financial and Managerial Accounting | L2T1 | MAT134: Mathematics III: Ordinary and Partial Differential Equations | $43+42$ |
|  | ACT301: Financial and Managerial Accounting | L3T3 | STA221: Statistics and Probability <br> STA221: Statistics and Probability | L2T2Old Syllabus | CSE233: Data Communication | 41 |
|  | CSE132: Electrical Circuits | $\begin{gathered} \text { L1T3 } \\ + \\ \text { Old Syllabus } \end{gathered}$ |  |  | CSE322: Computer Architecture and Organization | 40 |
|  |  |  |  |  | CSE323: Operating System | 39 |
|  |  |  |  |  | CSE421: Computer Graphics | 38 |
|  |  |  |  |  | CSE222: Object Oriented Programming | PC |

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## 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 documents.
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

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