## NOTICE

## Department of Computer Science Final Term Set-B Exam :: Spring 2023-24

Final Term Set-B exam will be held as per the following schedule:

Wednesday, May 15, 2024	
Slot 1: (11:00 AM - 01:00 PM)	Slot 2: (02:00 PM – 04:00 PM)
Courses:	Courses:
<ul> <li>Discrete Mathematics</li> <li>Data Structure</li> </ul>	<ul><li>Introduction to Programming</li><li>Programming Language 1</li></ul>
Algorithms	<ul> <li>Programming Language 1</li> <li>Programming Language 2</li> </ul>
Theory of Computation	<ul> <li>Object Oriented Analysis and Design</li> </ul>
Compiler Design	Software Engineering
Artificial Intelligence and Expert System	Computer Organization and Architecture
Computer Graphics	Computer Networks
Operating System	Basic Graph Theory

[Note: If a student has multiple Set-B Exam in a slot, the student can attend only 1 exam in Set-B and apply for Set-C exam for the other/s.]

- 1. A student is eligible for Set-B exam if and only if the student has missed Set-A Exam for the following reason:
  - **Clash/ 3 Exams in a Day**: Student MUST attach the Exam Permit and the Exam Schedule as proof of Clash Exam.
  - Medical Reason: Student MUST submit VALID medical document.
  - Illegitimate Reason.

[Note: Set-B Exam Fee will be applicable as per policy.]

- 2. Students will have to download the Set-B Exam request form (*Click here to download the Set-B Request form*), fill it up and contact the course teacher with the form for permission of Final Term Set-B Exam. The course teacher will judge the eligibility of the student before approving. If approved, the course teacher will sign and return the "**Student's Copy**" of the form to the student. The deadline for getting approval from the course teacher is **Monday**, **May 13**, **2024**, **12:00 PM**.
- 3. The seat plan for Set-B Exam will be published in the Notice Board (D-Building, Ground Floor) on **Tuesday**, **May 14, 2024**, after **05:00 PM**.
- 4. Students MUST bring the "**Student's Copy**" of the form during the exam.
- 5. No Permit, No Set-B Exam policy will be applicable.