

## **Admit Card (Mid Term)**

Session : Spring-2022

ID No. : C191088 Semester Enrld: 7

**Registration No.** : 0061910005101088

**Program** : Bachelor of Science in Computer Science and Engineering

Name : Abu Asad Mohammad Rayat

Father's Name : MOHAMMOD ABU TAHER

Mother's Name : FATEMA BIBI

Section : Male Validity: Mid Term Exam

Registered Courses

CSE-3633Computer Networks	3	CSE-4750 Technical Writing and Presentation	1
CSE-3634Computer Networks Lab	1.5	URIH-4701A Survey of Islamic History and Culture	1
CSE-4708Field Work	1		
CSE-4741Computer Graphics	3		
CSE-4742Computer Graphics Lab	1		
CSE-4743Computer Security	2		
CSE-4744Computer Security Lab	1		
CSE-4745Numerical Methods	2		
CSE-4746Numerical Methods Lab	1		
CSE-4747Mathematical Analysis for Computer Science	3		



Instructions

1. Admit card & ID card are a must to sit for the examination

- 2. Students are not allowed to enter the Examination hall 15 (fifteen) minutes from the commencement of the examination.
- 3. No student is allowed to leave the Examination hall until the expiration of the first hour.
- 4. ID Number, Course Code, Course Title etc should be written in the given space correctly and clearly.
- 5. ID number should be written in words (Example: C071002 C-Zero-Seven-One-Zero-Zero-Two)
- 6. Mobile phone/wrist watch/unauthorized calculator are not to be carried in the Examination Hall.
- 7. Anything found written on the disk, table or wall before commencement of the exam should be erased or bought to the notice of the invigilators by the student immediately.
- 8. Any form of unfair means or misbehavior or keeping unauthorized paper/material will be treated as serious offense and it might lead to the maximum penalty of expulsion from the university.
- 9. Sitting arrangement must be followed strictly.

## **Controller of Examinations**

International Islamic University Chittagong (IIUC) Kumira, Chittagong-4318. Phone: IIUC PABX: 0304251155-61, Ext. 385

Website: www.iiuc.ac.bd





(Prof. Dr. Gias Uddin Hafiz) Controller of Examinations