

Department of Computer Science and Engineering, BUET



COURSE OUTLINE

1. Course Code: CSE 102

2. Course Title: Structured Programming Language Sessional

3. Level/Term: L-1/T-1 Section: A/B

4. Academic Session: July 2021

Course Teacher(s):

Name	Designation	Teacher's Initial	E-mail
Dr. Mohammad Mahfuzul Islam	Professor	MI	
Ishrat Jahan	Lecturer	IJ	ishrat@teacher.cse.buet.ac.bd
Nishat Anjum Bristy	Lecturer	NAB	
Subangkar Karmaker Shanto	Lecturer	SKS	subangkar@teacher.cse.buet.ac.bd
Mursalin Habib	Lecturer	МН	
Ragib Hassan	Lecturer	RHT	ragib@teacher.cse.buet.ac.bd

Marks Distribution (%):

Offline	Online	Project	Viva	Attendance	Quiz
15	25	20	10	10	20

Weekly schedule:

Week	Topics	Assignment	Teacher's Initial
Week 1	Writing C program		
Week 2	Control Structure Practice		
Week 3	Control Structure Online Menu-Driven Program		
Week 4	Functions, Recursive Functions Practice		
Week 5	Functions, Recursive Functions Online	Offline 1 (Control Structure, Functions)	
Week 6	Arrays Practice		
Week 7	Arrays Online iGraphics Demonstration		





Department of Computer Science and Engineering, BUET



	Project Declaration		
Week 8	Strings, Pointers Practice		
	Project Proposal		
Week 9	Strings, Pointers Online		
	Project Update		
		Offline 2	
Week 10	Structures, Bitwise Operations Online	(Arrays, Pointers,	
	Project Update	Structures, Bitwise	
		Operations, File)	
Week 11	Offline(s) Evaluation		
	Project Update		
W1- 12	Lab Quiz and/or Viva		
Week 12	Project Submission, Demonstration		

^{*} Please DO NOT COPY solutions from anywhere (your friends, seniors, internet etc.). Any form of plagiarism (irrespective of source or destination), will result in getting -100% marks in the online/offline.

Prepared by:	Dr. Mohammad Mahfuzul Islam
	Nishat Anjum Bristy
	Ragib Hassan
	Ishrat Jahan
	Subangkar Karmaker Shanto
	Mursalin Habib