



Green University of Bangladesh
Department of Computer Science and Engineering (CSE)
Faculty of Sciences and Engineering
Semester: (Spring, Year:2021), B.Sc. in CSE (Day/Eve)

LAB PROJECT PROPOSAL

Course Title: Structured Programming Lab
Course Code: CSE104 **Section: DA**

Student Details

Name		ID
1.	SHOAIB AHMED	212902019

Submission Date: _ _ _ _ _ **06/12/2021** _ _ _ _ _
Course Teacher's Name: _ _ **Sultanul Islam Ovi** _ _

[For Teachers use only: **Don't Write Anything inside this box**]

<u>Project Proposal Status</u>	
Marks:	Signature:
Comments:	Date:

1. TITLE OF THE PROJECT PROPOSAL

ATM(Automated teller Machine) Banking system project is based on a concept of managing an account personally. From this system, the user can Deposit Amount and Withdraw Amounts and Check Balance easily as it is not time-consuming. The whole project is developed in 'C' Programming language, different variables and strings have been used for the development of this project. This is a mini project so it contains a bit less feature. It's easy to operate and understand by users.

2. PROBLEM DOMAIN & MOTIVATIONS

- Everything are being digital day by day. So banks are also going conduct their transaction in digital way. That's why they set up ATM machine in whole country. So everyone should know how to use ATM machine properly. For that I did this project that everyone can easily understand all about ATM Banking System.

3. OBJECTIVES/AIMS

From this project we will be able to :-

- Learn how to deposit and withdraw money from a Bank by using ATM machine.
- Learn how to Check balance
- Learn how to continue transaction one after another and overall how to operate an ATM machine.

4. TOOLS & TECHNOLOGIES

- Code blocks application
- Do loop
- While loop
- If else, else if conditions
- Strings
- Functions

5. CONCLUSION

This section is optional, you can summarize the project here.

.