

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]				
Project Proposal Status				
Marks:Comments:		Signature: 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 I 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.

.