**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:**

**Course Code: CSE 104 Section: DC**

**Student Details**

| **Name** | | **ID** |
| --- | --- | --- |
| **1.** | Md Kowsar Ul Alom | 213902096 |

**Submission Date: \_ \_ \_ 11/03/2022\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**

**Course Teacher’s Name: Md. Sultanul Islam Ovi**

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

| **Project Proposal Status**  **Marks: ………………………………… Signature: .....................**  **Comments: .............................................. Date: ..............................** |
| --- |

* **TITLE OF THE PROJECT PROPOSAL**

C programto make a ATM calculation system.

* **PROBLEM DOMAIN & MOTIVATIONS**
* By creating this program ,we will be able to easily calculate the cash withdrowl of ATM booth and itseffective calculation. We will be able to do all the calcutions including saving and withdrawing money very easily.
* **OBJECTIVES/AIMS**
* Using the Atm booth calculator ,it is very easy and accurate to calculate the amount of money saved or money withdrawn.It is possible to keep money secure by using PIN code . Money can be sent from one place to another.
* **TOOLS & TECHNOLOGIES**
* In this project what tools and tecnology are use that is given bellow:

1. IDE for C

2. Text editor

3. Compiler for C

4. Additional file(optional)

* **CONCLUSION**
* By creating this program ,we will be able to easily calculate the cash withdrowl of ATM booth