****

**Green University of Bangladesh**

**Department of Computer Science and Engineering (CSE)**

**Faculty of Sciences and Engineering**

**Semester: (Summer, Year:2022), B.Sc. in CSE (Day)**

**LAB PROJECT PROPOSAL**

**Course Title: Data Structure Lav**

**Course Code: CSE-106 Section: DC**

**Student Details**

| **Name** | | **ID** |
| --- | --- | --- |
| **1.** | Md. Shipon Miah | 213902104 |

**Submission Date: 20/08/22**

**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: ..............................** |
| --- |

1. **TITLE OF THE PROJECT PROPOSAL**

Doctor Appointment System.

1. **PROBLEM DOMAIN & MOTIVATIONS**

* It will save user time and moneys as they need to go to hospital or phone call.
* Patient can contact with doctor at any time.
* Doctor can change or modify his time and schedule any time.
* Update and modification of user profile is very much easy.
* It is not fully automated, in future make the system fully automated.

1. **OBJECTIVES/AIMS**

* Reliability, maintainability, cost-effectiveness and a nice user-friendly environment.
* The objective of the project is to provide an opportunity of getting doctor appointment easily.
* Proper management of appointment, securely stores all records.
* Save money and time.

1. **TOOLS & TECHNOLOGIES**

This section will contain tools and technologies which you will use for your whole project.

* Code Blocks Software.
* GCC Online compiler.
* C programming language.