



Green University of Bangladesh
Department of Computer Science and Engineering (CSE)
Faculty of Sciences and Engineering
Semester: (Spring, Year:2022), B.Sc. in CSE (Day)

LAB PROJECT PROPOSAL

Course Title: GUB Portal Management System
Course Code: CSE-310 Section: DL

Student Details

Name		ID
	Md. Abdul Kayum	201002334

Submission Date : 27 February 2022

Course Teacher's Name : Md. Rajibul Palas

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

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

TITLE OF THE PROJECT PROPOSAL

GUB Portal Management System.

PROBLEM DOMAIN & MOTIVATIONS

When I attend a class, I saw our teacher have to do a lot of tasks like taking attendance, making result of a student, calculating GPA. Which is really time dependent. Those things are motivated me to do something which can make those work easily and consume teachers time and from this motivation I decided to try to implement this project.

If I try to talk about the domain of my project, there will be a log in system. After a successful login the user will get access to do their task. And all the task will be academic related.

OBJECTIVES/AIMS

Currently it's pandemic situation all over the world but our educational system is running in online platform. But sometime this online system feels complex for someone. To overcome this complicity, I aimed to try to implement my project named "GUB Portal Management System".

The main objectives of my projects are-

1. Try to make simple teachers kroner.
2. Help teacher to do their academic work easily.
3. Try to do all the academic work in one place.

TOOLS & TECHNOLOGIES

To implement my project, I will need some tools. So those could be-

- Personal Computer
- Ubuntu OS
- Virtual Box

CONCLUSION

The main motivation and aim to implement this project is to help our teachers and try to make there work easier. Shell Scripting is a very new programming concept to me. So, I will try to implement this project very hard and also I will try to make this project as simple as I can. Just finger crossed.