

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 Structured Lab

Course Code: CSE 106 Section:213-DB

Student Details

Name	ID
Md Jabed Hossen	213902046

Lab Date ::16/07/2022 Submission Date ::11/08/2022

Course Teacher's Name ::Farhana Akter Sunny

[For Teacher's use only: Don't Write Anything inside this box]

Project Proposal Status	
Marks:	Signature:
Comments:	Date:
•••••	

1. TITLE OF THE PROJECT PROPOSAL

Advanced CR Voting System

2. PROBLEM DOMAIN & MOTIVATIONS

When our first CR was elected, then I thought at that moment if possible then I will make a voting system with programming that helps to elect CR.

3. OBJECTIVES/AIMS

Our Object is to create a project Advanced voting system program. And use a Linked list, inserted a candidate, and removed a candidate. Besides that, it will be sorting all the voters

4. TOOLS & TECHNOLOGIES

I use a couple of tools and technologies

- 1 -Windows /Linux
- 2-Visual Studio Code
- 3-C programming
- 4-Data Structured
- 4.1 -Linked List
- 4.2-Sorting
- 4.3-Search

5. CONCLUSION

I have already done my structured programming language course. But here are some limitations like candidates indeed or candidates removed and so on. But I hope it will be possible to solve those problems and get a better Cr voting system