# NAT NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (KARACHI CAMPUS) FAST School of Computing **Fall 2022**

**Project Proposal: [VOTING SYSTEM]**

**Abstract:**

So we are basically making a c program i.e " VOTING SYSTEM" which includes two ends. The first end is the "STUDENT PANEL" and the second one is "ADMIN PANEL" .

The **ADMIN PANEL** offers following options:

First of all Admins has to input his\her username and password for safety purposes .

1)new election: Here new election is processed and the program asks election year, its branch code, max roll numbers (max votes), number of candidate is asked then it saves the file of candidate.

2)continue previous election: it continues the previous elections .

3)It ask the admin to input the number of candidates stands in that particular election

4)The admin has the right to ban student id

5)delete illegal vote : if the vote is entered after the max votes are entered then it gets deleted.

6)showing the results of the elections.

On the other hand the **STUDENT PANEL** offers :

1)student id: student types his/her id.

2)cast his\her vote:

**OTHER CONDITIONS/FEATURES:** 1) If a student enter a vote more than once than he/she is banned.

2) It stores the students vote in in the particular file of the candidate using notepad.

**Group Members:**

[ HAMZA HUSSAIN (Group Leader)] - [Member ID (22K-4317)]

[MUHAMMAD SHAHZAD] - [Member ID (22K-4565)]

[ Member Name] - [Member ID (Roll#)]

[ Member Name] - [Member ID (Roll#)]

[ Member Name] - [Member ID (Roll#)]

**Remarks:**

Approved Not Approved