

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

Project Proposal: [VOTING SYTEM]

#### Abstract:

#### **Introduction:**

In this project, we make a voting machine in which we have 4 different option to vote each user vote one time and after all the user gives their vote we will conclude the result and store in our file and we have a full-fledged file in which we store a list of winner party.

#### Aim:

This Project main aim is to provide safe and secure voting system environment, where admin can allow the user to vote, and admin declare a result.

### **Modules:**

- 1) Registration:
  - a) Online
  - b) Offline
- 2) Voter ID login (CNIC)
- 3) Candidate information (Name & Symbol of party)
- 4) Casting vote
- 5) Calculating casted vote with respect to population
- 6) Result and vote outcome
- 7) Declaration of Winner

## **Explanation:**

Project is people to vote and select their leader. This project may be used in the future for not to be scammed. The project is safe and secure only Admin has control on it.

# **Group Members:**

# **BS CS - 1D:**

- 22k-4264 Aarij Ali
- 22k-4489 Hafiz M Abdullah
- 22k-4205 Ateeb Azam

Remarks:		
□Approved	□ Not Approved	