Cyber Security - ELC002

G151

# Group Members

1. Parth Vohra
2. Tanvi Chhabra
3. Rhythm Verma
4. Govind Singla
5. Arsh Kantiwal
6. Bipasha Gupta

# Working Methodology:

This prototype is develop using EM18 Module which eventually reads the unique TAG-ID which is associated with the card, and stores it in a Array Variable. If the stored TAG-ID matches with the Character Array, it will display the message “Access Allowed” to the serial monitor, otherwise if an unwanted person with the wrong card will try to access the place. it will print “Access Denied” and the LED connected to the Arduino will also glow.