

G. Narayanamma Institute of Technology & Science (For Women)

Approved by AICTE, New Delhi & Affiliated to
JNTUH, Hyderabad Accredited by NBA & NAAC, an
ISO 9001:2015 Certified Institution

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<GN-R-18> (2022 - 2023) II B.Tech II Sem Hobby Project on
"THREE LEVEL AUTHENTICATION"

Abstract:

This project is an authentication system that only allows users to access the system if they have entered the correct password. The project includes three levels of user authentication. It contains three logins that have three different types of password systems. The difficulty of the password increases with each level. Users must enter the correct password to log in successfully. Users have the right to set passwords as they wish. It includes text passwords, i.e., passphrase, an image-based password, and a graphic-based password. The main objective of the three level security system is to provide advanced security to the web applications, to prevent unauthorized access and to make the applications more user friendly. Therefore, this project aims to achieve maximum security in user authentication.

H/W and S/W Requirements:

- Processor-i3, Memory -1GB RAM
- Windows 10, Visual Studio

***Dept R&D: NO**

***If No: GNITS**



21251A05B6

Mothe Sahithi

mothesahithi2004@gmail.com

8712158138



22255A0512

Neeradi Indhu

indhuneeradi123@gmail.com

7075830958

CA. Padma Roy
Project Coordinator

Kal *MS*
PRINCIPAL Head of Department
G. Narayanamma Institute of
Technology & Science (for woman)
104.