Research Cluster: Privacy Preserving Network Security in Data Science & Deep Learning

## PRIVACY SHIELD

Securing Social Sphere

#### Overview

- Our Team
- Project Guide
- Abstract
- Thankyou



#### **OUR TEAM**



Menaweli Navya 320136410068



**Rohit Palika** 320136410077



P Sri Keerthi Supriya 320136410088



T Dhilleswara Rao 320136410107



## PROJECT GUIDE

MR. SYED MUJIB RAHAMAN (PH.D)



### ABSTRACT

- In today's world, we all use social media to connect with friends and share our lives. However, our personal information on these platforms is sometimes accessed by unauthorized individuals, leading to privacy breaches.
- Privacy breaches in social media involve unauthorized access, sharing, or use of personal information on individuals' social media profiles.

- These breaches result from lax privacy settings, data leaks, and malicious actors, with consequences ranging from identity theft to financial loss and emotional distress.
- Our research aims to provide practical solutions to safeguard the online privacy and security of social media users in an interconnected digital world.

# THANKYOU