



**VISHNU**  
UNIVERSAL LEARNING

# SMART ASSISTIVE CLOTHING

B.Deepthi, N.Likitha P.Gayathri,K.J.Manjula,

Mentors: Mr.D.Girish Kumar, Dr.D.Ramesh Varma

**Vision**  
FORGE

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN, Bhimavaram

## MOTIVATION:

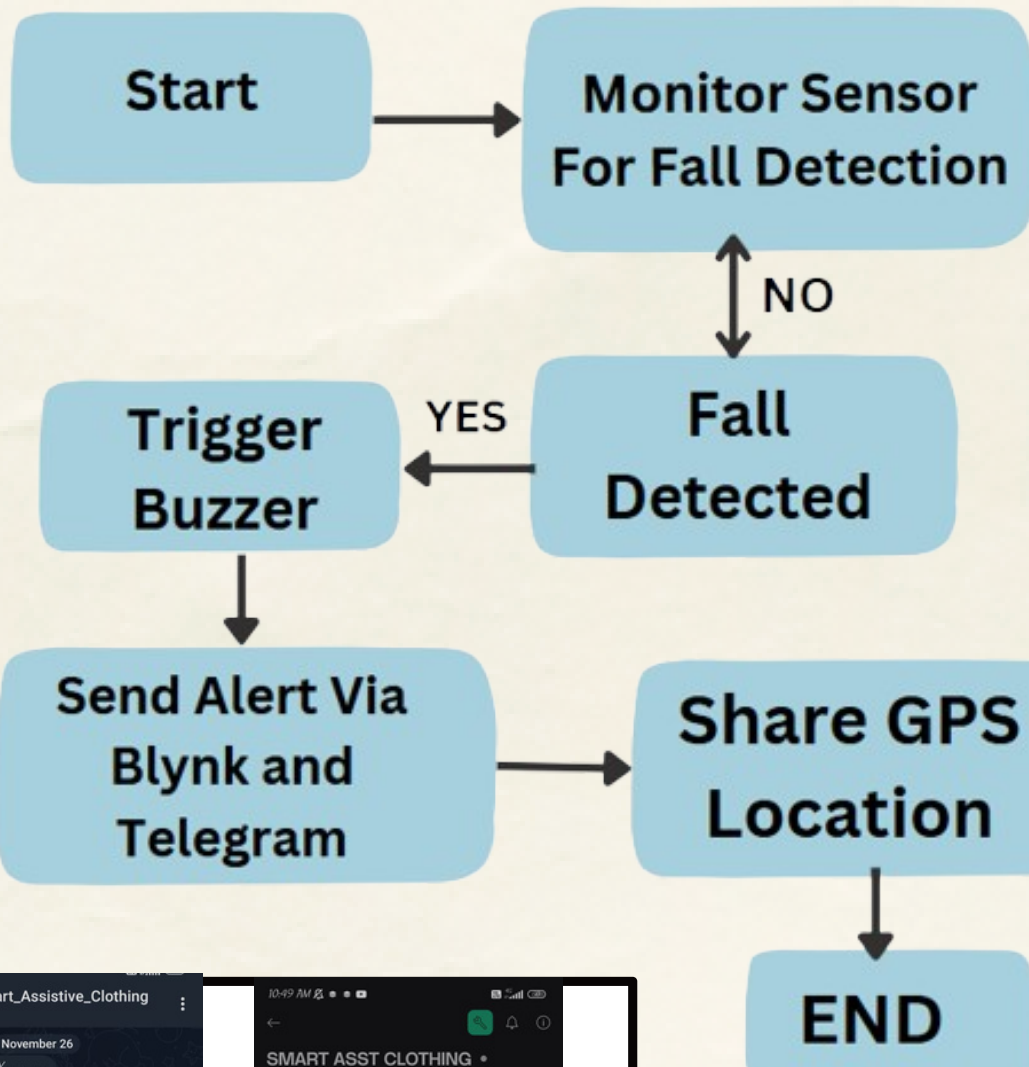


The risk of falls inspired us to create a system for real-time alerts and location tracking, ensuring safety and peace of mind.

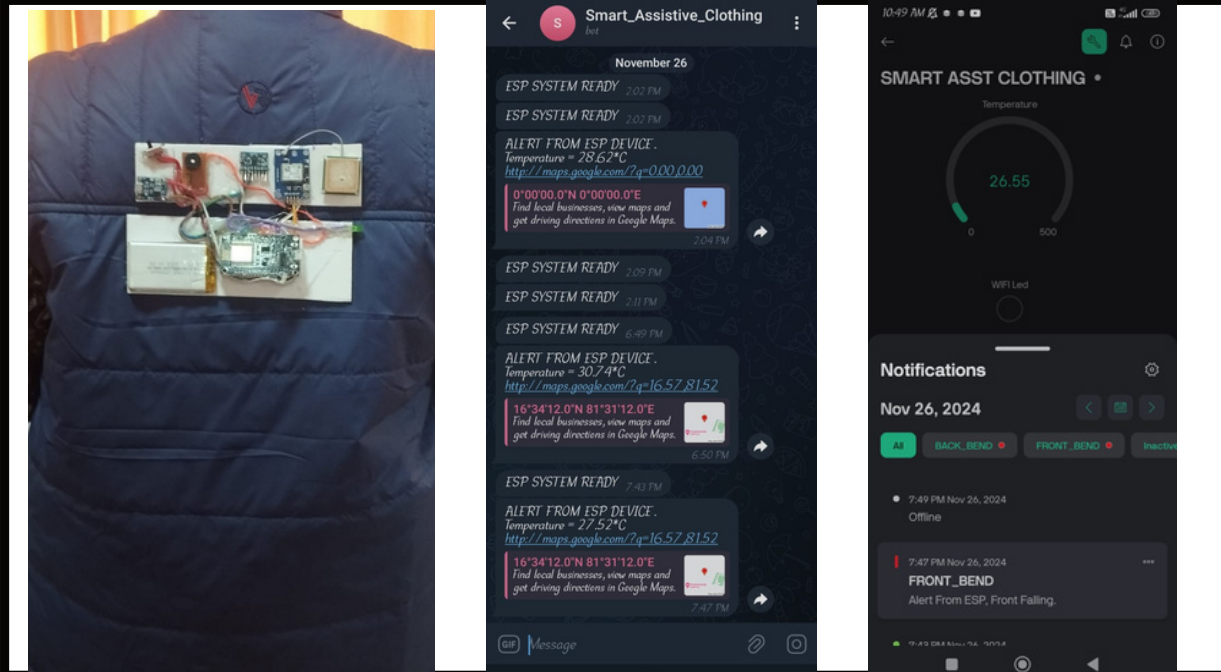
## OBJECTIVES:

- Detect falls promptly using sensors and alert caregivers via sound, Blynk, Telegram, and GPS for swift assistance.
- Enhance elderly safety and independence with an affordable, user-friendly solution.

## BLOCK DIAGRAM:



## RESULT:



## CONCLUSION

This project ensures elderly safety with fall detection, real-time alerts, and GPS tracking, promoting independence and timely assistance.

## REFERENCES:

Ayat A. Nade, Mahmoud: An Intelligent Walking Stick for the Blind. Published in 2015. International Journal of Engineering Research and General Science Volume 3, Issue 1, January–February, 2015. ISSN 2091-2730.

