# AUTOMATED LOCATION BASED TIME AND ATTENDANCE SYSTEM

PREPARED BY
ROBINSON EMMANUEL ANTHONY
FROM NATIONAL INSTITUTE OF TRANSPORT

#### TABLE OF CONTENT

- > Introduction
- Related Works
- Main Objective of the project
- Specific Objectives Project
- Significance Of the project
- Users Of the system
- Technology

#### INTRODUCTION



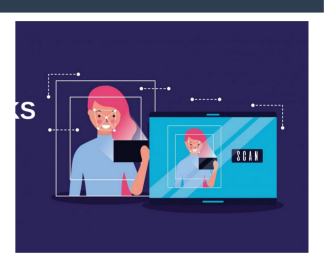
 The current system is manual attendance system

 Where the use of sheet of paper is more preferred

# RELATED WORKS







# MAIN OBJECTIVE



The objective of this project is Design and **Develop** to automated student location based time and attendance tracking system

### SPECIFIC OBJECTIVE

For Work





#### TO DEVELOP MOBILE APP AND WEB BASED SYSTEM





Capture students current location In specific period



Check the location of the students and Save students

credential for automation,

Configuration of Bluetooth Lower Energy Beacon.

# SIGNIFICANCE



**Full automated reduce paperwork** 



Reduces the risk of errors





**Increase Accuracy and Efficiency** 

# **USERS**





## **TECHNOLOGY**











THANK YOU FOR
YOUR
CONCENTRATION