

# **AUTOMATED LOCATION BASED TIME AND ATTENDANCE SYSTEM**

**PREPARED BY  
ROBINSON EMMANUEL ANTHONY  
FROM NATIONAL INSTITUTE OF TRANSPORT**

# TABLE OF CONTENT

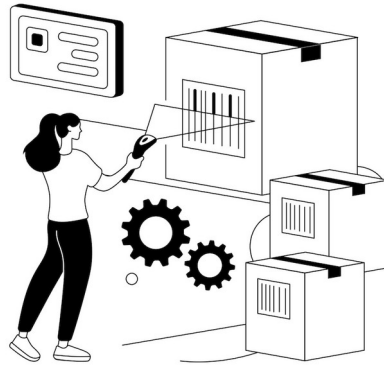
- Introduction
- Related Works
- Main Objective of the project
- Specific Objectives Project
- Significance Of the project
- Users Of the system
- Technology

# INTRODUCTION

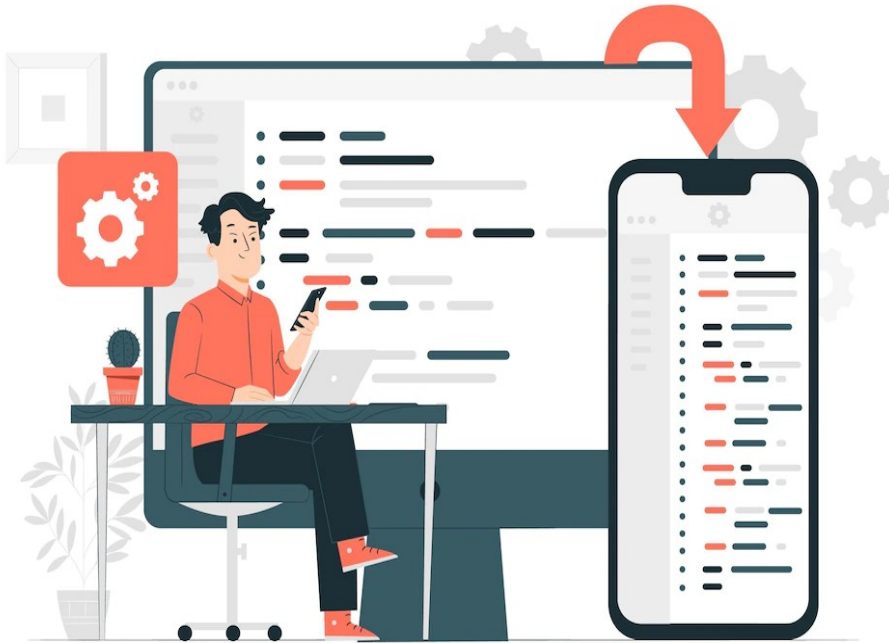


- **The current system is manual attendance system**
- **Where the use of sheet of paper is more preferred**

# RELATED WORKS



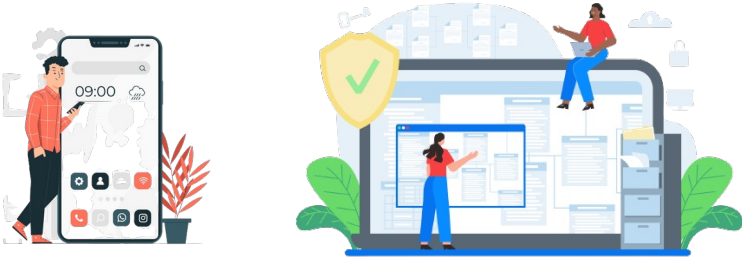
# MAIN OBJECTIVE



**The objective of this project is  
to Design and Develop  
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**

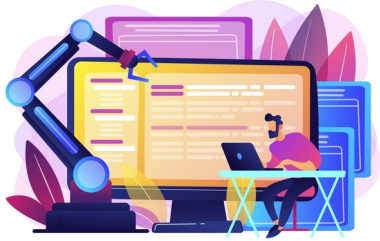


**Check the location of the students and Save students  
credential for automation,**



**Configuration of Bluetooth Lower Energy Beacon.**

# SIGNIFICANCE



**Full automated reduce paperwork**



**Enhancing Security**



**Reduces the risk of errors**



**Increase Accuracy and Efficiency**

# USERS





# TECHNOLOGY



*THANK YOU FOR  
YOUR  
CONCENTRATION*