

Name of Student(s): Mr. Om Keluskar, Mr. Jashith Agre

Seat No: 24TIT078, 24TIT011

Name of Participant: _____

Signature of Participant: _____

Feedback Questionnaire

1. How easy was it to understand the purpose of the IoT bus-stop overcrowding system?

☐ Very Easy ☐ Easy ☐ Neutral ☐ Difficult

2. How useful do you think automatic passenger counting using the IoT sensor would be for overcrowding awareness?

☐ Very Useful ☐ Useful ☐ Moderately Useful ☐ Not Useful at All

3. How clear and understandable was the demonstrated overcrowding-prediction process?

☐ Very Clear ☐ Clear ☐ Neutral ☐ Unclear

4. How useful were the on-site red and green LED indicators for understanding crowding?

☐ Very Useful ☐ Useful ☐ Moderately Useful ☐ Not Useful at All

5. How useful would real-time Telegram alerts be for depot staff when crowding becomes CRITICAL?

☐ Very Useful ☐ Useful ☐ Moderately Useful ☐ Not Useful at All

6. How easy was it to understand the crowding information shown on the dashboard (count, weather, risk, status)?

☐ Very Easy ☐ Easy ☐ Neutral ☐ Difficult

7. How clearly did the hardware demonstration show how the sensor detects passenger crossings?

☐ Very Clear ☐ Clear ☐ Neutral ☐ Unclear

8. How confident are you that this system can warn of overcrowding faster than manual visual guessing?

☐ Very Confident ☐ Confident ☐ Moderately Confident ☐ Slightly Confident

9. Would you be willing to use this system if it remained available at Dindoshi Route 326?

☐ Definitely Yes ☐ Probably Yes ☐ Not Sure ☐ Definitely No

10. How clear and easy to understand were the NORMAL, WARNING, and CRITICAL status lights?

☐ Very Clear ☐ Clear ☐ Neutral ☐ Unclear

11. How useful do you think this system would be for improving crowding awareness at your bus stop?

☐ Very Useful ☐ Useful ☐ Moderately Useful ☐ Not Useful at All

12. Overall, how satisfied are you with the IoT bus-stop overcrowding system and its potential for commuter safety?

☐ Very Satisfied ☐ Satisfied ☐ Neutral ☐ Dissatisfied