# Final Presentation Structure/Template – 15 Slides

Note: The final PPT (for Round 3) needs to be shared as a downloadable PowerPoint/Google Slide file.

You should use the following slide structure:

## Slide 1: Title Slide

- Project Title
- Team Name
- Theme (Transport/Health/Agriculture)
- Team Members & Affiliations

#### Slide 2: Problem Statement

- · Describe the real-world issue tackled
- Importance and impact

## Slide 3: Motivation & Relevance

- Why this problem?
- How it aligns with the theme (Transport/Health/Agriculture)

## Slide 4: Proposed Solution Overview

• One-slide summary of your CPS-based solution

## Slide 5: System Architecture

- High-level architecture diagram
- Workflow and core components

#### Slide 6: Dataset Used

- Source, type, and size of data
- Data samples
- Any preprocessing steps

## Slide 7: Methodology / Models Used

- AI/ML/DL techniques applied
- Justification of the model choice

## **Slide 8: Implementation Details**

- Hardware/software setup
- Programming tools and frameworks

#### Slide 9: Results - Quantitative

- Evaluation metrics (Accuracy, F1-score, mAP, etc.)
- Baselines and comparison

#### Slide 10: Results – Qualitative

Sample outputs: visualizations, detections, UI/UX screens, etc.

## Slide 11: Deployment Plan

- Cloud/Edge/Mobile/Web-based CPS integration
- Real-world feasibility

## Slide 12: Challenges Faced

- Technical or logistical challenges
- How you overcame them

## Slide 13: Future Work & Scalability

- Next steps and improvement ideas
- How the solution can scale or generalize

# Slide 14: Social Impact & Relevance

- Public benefit
- Alignment with SDGs / societal needs

#### Slide 15: Demo Video/Link + Thank You

- Add link to recorded demo (YouTube/Drive)
- Acknowledgments
- Contact Email