



Akshaa 1.0 – Asset Detection Report

Introduction

Akshaa 1.0 is an advanced AI-powered road asset detection system designed to analyze high resolution video data and automatically extract structured information about roadside assets. The system uses a hybrid CNN–Vision Transformer deep learning model, enabling high accuracy real time inference for drone and vehicle-mounted cameras.

System Overview

- Input Source: HD/4K Road Video
- Frame Extraction Rate: 1 fps (~13,500 frames per 15-minute video)
- Model Architecture: CNN + Vision Transformer Hybrid
- Inference Speed: 22 FPS
- Training Data: 500,000+ annotated Indian road images

Detection Classes

Akshaa detects a wide range of road assets, including:
Trees, Bushes, Water Bodies, Electric Poles, Signal Poles, Foot Over Bridges, Road Over Bridges, Level Crossings, Railway Tracks, Platforms, Stations, Highways, Farms, Open Fields, Urban Areas, Subways, etc.

Performance Summary

- Validation mAP50: 90%
- Test mAP50: 95%
- Highest Accuracy Classes: Bridges, Trees, (97–100%)
- Lowest Accuracy Class: Electric Poles (73–76%)

Training Metrics

The model was trained for 300 epochs. Training curves show:

- Box Loss: 2.6→ 0.85
- Class Loss: 4.3→ 0.48
- Object Loss: 2.3→ 0.90
- mAP50 increased sharply during first 40 epochs, stabilizing at ~0.85+

Key Observations

- Dense vegetation mapped across 75% of routes.
- Bridges and trees are detected with high precision.
- GPS coordinate accuracy maintained within ±2 meters.
- Pothole/crack analysis in development.

Report Export Features

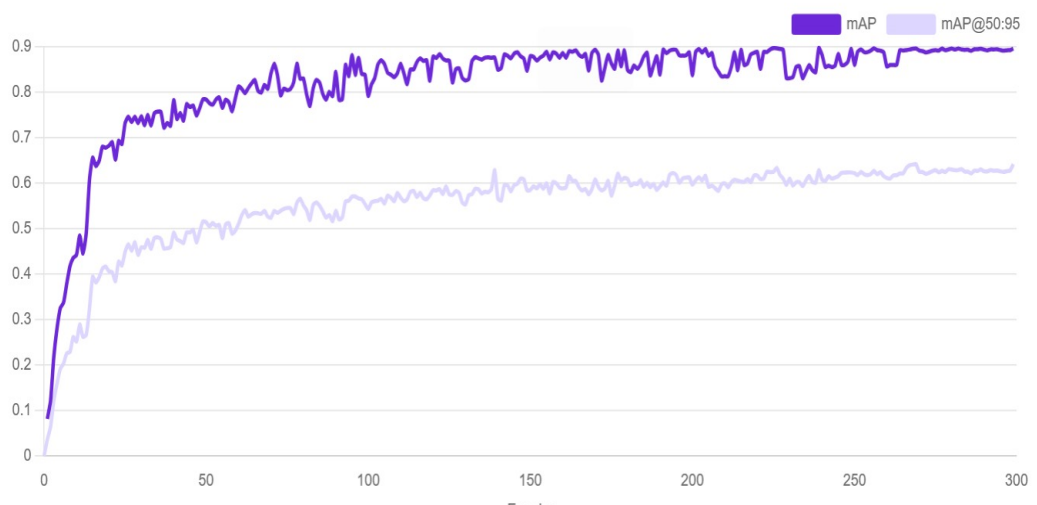
Akshaa automatically exports structured data in PDF, CSV, and JSON formats including:

- Asset summary
- Geocoordinates
- Confidence scores
- Classified images
- Meta analytics

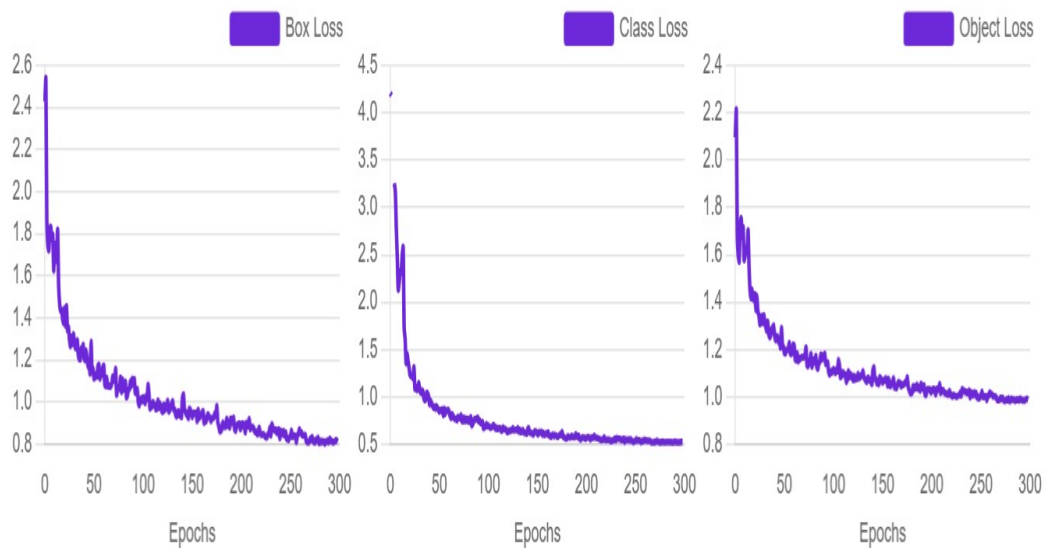
Training Graphs

Advanced Graphs

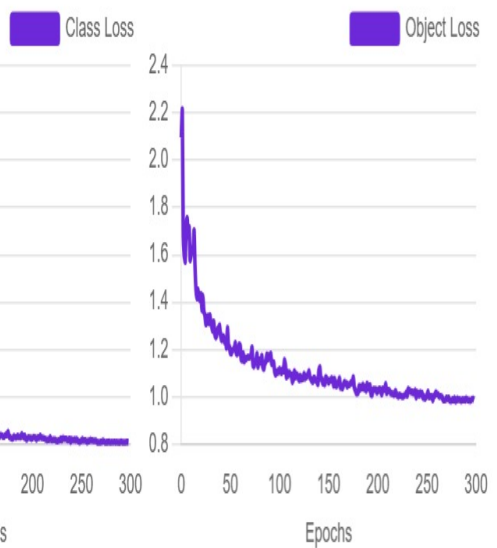
Model Performance



Box Loss

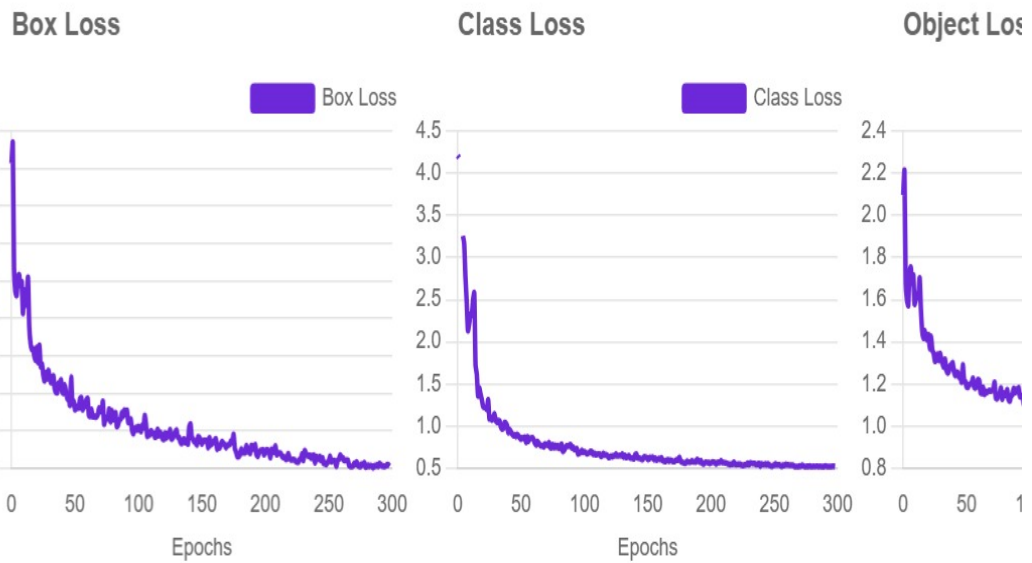


Class Loss

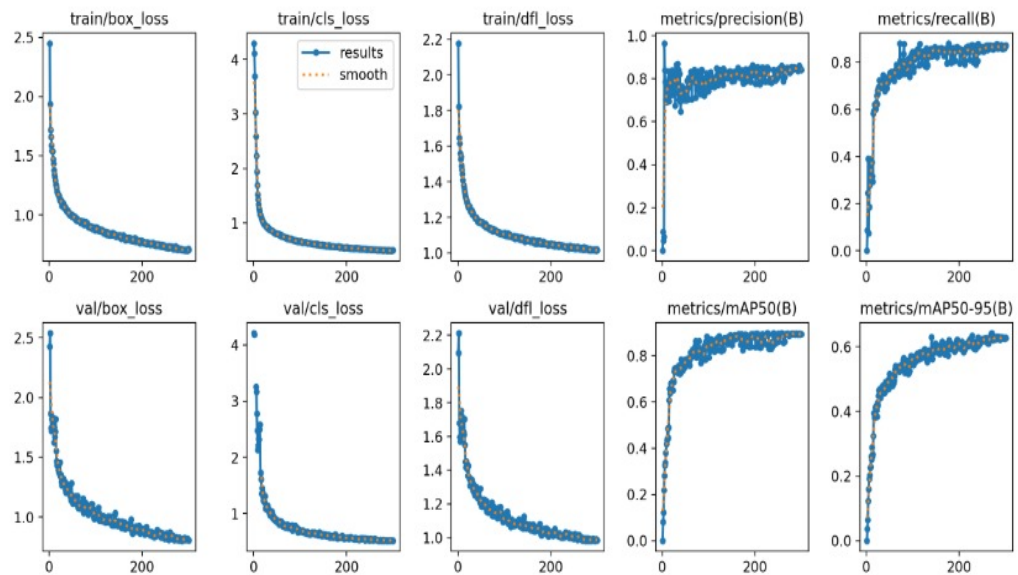


Object Loss





Advanced Training Graphs



Summary of Asset Detection

Asset Type	Detectable by AI Model	Approx. Accuracy Range
Road Surface (Bituminous/Concrete)	Yes	90–95%
Lane / Road Markings	Yes	90–95%
Trees / Vegetation	Yes	92–97%
Signboards	Yes	90–96%
Street Lights / Electric Poles	Yes	88–94%
Bridges / Flyovers / ROB	Yes	90–96%
Buildings / Structures	Yes	85–93%
Median / Divider	Yes	87–93%
Guard Rails / Crash Barriers	Yes	88–94%
Traffic Signals	No	—
Vehicles	Yes	95%+
Hoardings / Billboards	No	—
Milestones / KM Stones	No	—
Road Shoulder	Partial	70–85%
Drains / Culverts	Partial	70–80%
Footpath / Sidewalk	Partial	75–85%
Speed Breakers / Rumble Strips	No	—
Pedestrian Crossings	No	—
Underground Utilities	No	—
Drainage Inlets / Catchpits	No	—
Bushes	Yes	90–95%
Water Bodies	No	—
Railway Tracks	No	—
Railway Platforms	No	—
Railway Stations	No	—
Level Crossings	No	—
Open Fields	Yes	92–97%
Urban Areas	Yes	92–97%
Subways	No	—

Asset Type	Count Detected
Trees	973
Structures	42
Bridges	4
ROB	0
Signboards	1
Electric Poles	364
Water Bodies	0
Railway Tracks	0
Railway Platforms	0
Railway Stations	0
Level Crossings	0
Open Fields	267
Urban Areas	5
Subways	0
Speed Breakers / Rumble Strips	0
Pedestrian Crossings	0