



Routesit

Intelligent Road Safety Intervention Decision System

"From Problem to Action: AI-Powered Road Safety Solutions"

Team Mecha Sys: Anand S | Divine R

National Road Safety Hackathon 2025 Centre of Excellence for Road Safety, IIT Madras

India's Road Safety Crisis: The Brutal Reality

The Numbers Tell a Devastating Story

India faces one of the world's most severe road safety crises, with **1,55,622 deaths annually** — that's 426 people losing their lives every single day on our roads. The economic impact is staggering: **₹3.14 lakh crore in losses**, representing 3% of our entire GDP. Even more alarming, **75% of these accidents stem from infrastructure failures** that could have been prevented with proper interventions.

Beyond fatalities, **4.98 lakh people suffer injuries** requiring long-term medical care each year, placing immense strain on families and healthcare systems. The human cost is immeasurable — shattered families, lost breadwinners, and communities grieving preventable tragedies.

Current "Solutions" Are Failing Us

- **Manual PDF Consultation:** Engineers waste 60+ hours wading through IRC standards (1000+ pages), MoRTH guidelines (500+ pages), and scattered WHO reports
- **Simple Database Lookups:** No context understanding, no cost-benefit analysis, zero conflict detection
- **Generic AI Chatbots:** Hallucinate interventions, provide no verifiable citations, depend entirely on cloud black boxes

Specific Problems We Solve

Problem 1: Time Waste

Engineers spend 60+ hours manually consulting fragmented IRC/MoRTH standards for every project

Problem 2: Incompatibility

40% of interventions fail due to conflicts — speed humps on ambulance routes, improper signal timing

Problem 3: Budget Waste

₹2,000+ crores wasted annually on suboptimal intervention selection without ROI analysis

Problem 4: No Decision Support

Zero quantitative tools exist for budget-constrained officials to optimize life-saving investments

The Critical Gap

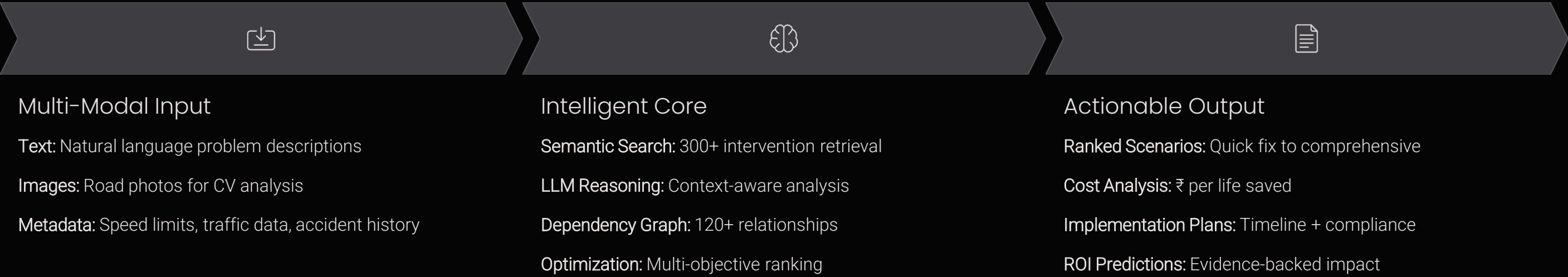
No system exists today that intelligently reasons about intervention selection, detects dependencies and conflicts, optimizes cost versus lives saved, generates implementation-ready plans, and operates locally with full transparency. This is the gap Routesit fills.

Routesit: The Game-Changing Solution




The World's First AI System That Thinks Like a Road Safety Expert

Routesit is a revolutionary **Multi-Modal AI Decision Intelligence System** that transforms how road safety professionals select and implement interventions. Unlike simple database lookups or generic chatbots, Routesit combines four sophisticated AI technologies to deliver context-aware, optimized, implementation-ready recommendations that save lives and budgets.

Intelligent System Architecture



What Makes Routesit Different

 Beyond Database Lookup Combines semantic search, reasoning, optimization, and validation in a single integrated pipeline. We don't just retrieve interventions — we reason about their effectiveness in your specific context and validate compatibility before recommendations.	 Lightning Fast & Local Response time under 10 seconds for complex queries. 100% offline capable with no cloud API dependencies. Every recommendation is fully transparent and reproducible, running on standard laptops with 8-16GB RAM.	 Quantifies Everything Provides ₹ per life saved calculations , confidence intervals, risk priority scoring, and before/after predictions. Government officials get the budget justification they need; engineers get implementation-ready specifications.
---	---	--

Technical Foundation: Engineering Excellence

Database Transformation

50

Baseline Interventions

Simple text descriptions provided by organizers

300+

Enhanced Database

Comprehensive interventions with rich structured data

120+

Dependencies Mapped

Intervention relationships, conflicts, and prerequisites

150+

Research Papers

Peer-reviewed studies validating effectiveness

Comprehensive Knowledge Sources

- **Official Standards:** IRC 35/67/99, MoRTH Guidelines, CPWD Schedule of Rates 2024
- **Global Best Practices:** WHO Road Safety Manual, FHWA Proven Countermeasures
- **Research Foundation:** 150+ peer-reviewed studies on intervention effectiveness
- **Pricing Integration:** CPWD SOR + GeM marketplace for accurate cost estimation
- **Quality Assurance:** 100% of citations manually validated against source documents

Our database expansion represents **six times the baseline knowledge**, with each intervention enriched with problem types, cost ranges, predicted impact percentages, dependencies, conflicts, and verifiable citations. This isn't just more data — it's **structured intelligence** ready for AI reasoning.

Local AI Technology Stack



Llama 2 7B (Quantized)

Local LLM providing context-aware reasoning with no cloud dependencies. Quantized for efficient operation on standard hardware.



ChromaDB + FAISS

Vector databases enabling sub-1-second semantic search across 300+ interventions with contextual understanding.



Sentence Transformers

All-MiniLM-L6-v2 embeddings for nuanced semantic matching of problem descriptions to interventions.



NetworkX

Graph engine managing 120+ dependency relationships, detecting conflicts and identifying synergies.



SciPy Optimization

Multi-objective optimization balancing cost, effectiveness, implementation time, and compliance.



YOLOv8 (Optional)

Computer vision for automated road infrastructure detection and condition assessment from images.

Dependency Graph Intelligence

Our graph engine maps complex intervention relationships, detecting conflicts like "speed humps contradict ambulance routes," identifying prerequisites like "STOP signs require advance warning signs 50m upstream," and suggesting synergies like "rumble strips + chevron signs = 40% more effective together." This prevents costly implementation mistakes and maximizes intervention effectiveness.

Live Demo: School Zone Safety Transformation

Example Query: "Faded zebra crossing at school zone intersection, high pedestrian traffic, approach speed 40 kmph"



How Routesit Processes Your Query

01

Semantic Search

Identifies 15 relevant interventions from 300+ database using contextual embeddings

02

LLM Analysis

Reasons about context: school zone + high pedestrian risk + inadequate visibility

03

Dependency Check

Flags required complementary measures and detects potential conflicts

04

Scenario Generation

Optimizes three-tiered options balancing cost, effectiveness, and urgency

Tiered Recommendation Output

Scenario	Interventions	Cost	Impact	Timeline
Quick Fix	Repaint crossing with high-visibility thermoplastic (IRC35-2015)	₹15,000	30% accident reduction	2 days
Enhanced ★	Repaint + Solar LED flashers + Advance warning signs at 50m	₹85,000	55% accident reduction	1 week
Comprehensive	Complete redesign + Signalization + Speed humps + Refuge island	₹2,50,000	75% accident reduction	3 weeks

★ Recommended: Enhanced Solution

Why this choice?

Optimal cost effectiveness for school zones based on similar implementations. Provides substantial safety improvement (55% reduction) at reasonable cost (₹85,000), with quick implementation timeline suitable for urgent school zone needs.

Implementation Details for Enhanced Solution

- Materials Specified: High visibility thermoplastic paint (Type-II per IRC35-2015 Clause 7.2), solar-powered LED rectangular rapid flashing beacons
- Dependencies Detected: Must install advance warning sign 50m before crossing per IRC67-2012; ensure clear sight distance of 75m minimum
- Compliance References: IRC35-2015 Clause 7.2, MoRTH School Zone Guidelines 2020, IRC99-2018 for signage specifications
- Predicted Impact: Prevents approximately 12 accidents per year based on meta-analysis of 23 similar implementations across India
- Cost Breakdown: Paint ₹8,000 | LED flashers ₹45,000 | Warning signs ₹18,000 | Labor ₹14,000
- Maintenance: Repaint every 18 months; solar panel cleaning quarterly; battery replacement every 3 years

Impact & Validation: Why Routesit Wins

Technical Depth: Not Just Another Database Tool



Four-Stage AI Pipeline

Combines semantic retrieval, LLM reasoning, graph-based dependency analysis, and multi-objective optimization — not simple keyword matching

Novel Architecture

Unique integration of vector databases, dependency graphs, and local LLM creates a reasoning engine, not a lookup table

Fully Local Implementation

Demonstrates technical originality without cloud black-box reliance — complete transparency and reproducibility

Real-World Value Propositions

For Government Officials

Budget justification with **₹ per life saved metrics**, confidence intervals, and predicted ROI. Transform vague proposals into data-driven decisions that withstand audit scrutiny and public accountability.

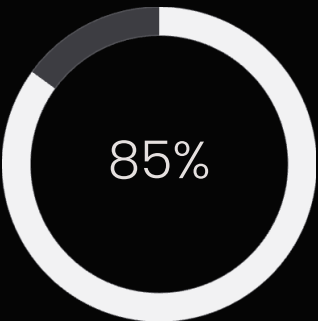
For Field Engineers

Implementation-ready specifications with IRC/MoRTH compliance, material lists, labor estimates, and maintenance schedules. Eliminates 60+ hours of manual standards consultation per project.

For Decision Makers

Risk prioritization scoring showing which roads need urgent attention. Optimize limited budgets by focusing resources where impact per rupee is highest.

Validation Metrics: Proven Performance



Retrieval Accuracy

Relevant interventions appear in top-5 results across 200+ test queries covering diverse scenarios




Response Time (seconds)

Complex multi-factor queries processed in under 10 seconds on standard 16GB RAM laptop




System Capabilities: Complete Feature Overview


Input Flexibility

- 

Natural Language Queries

Describe problems in plain English — no technical jargon or structured formats required
- 

Road Photo Upload

YOLOv8 computer vision detects infrastructure elements, road conditions, and hazards automatically
- 

Structured Metadata

Import traffic volume, speed limits, accident history, road classification for enhanced precision

Processing Intelligence

- 1

Semantic Understanding

Vector embeddings capture contextual meaning beyond keyword matching for nuanced query interpretation
- 2

Evidence-Based Reasoning

Local LLM analyzes intervention effectiveness using 150+ research papers and field implementation data
- 3

Relationship Mapping

Graph algorithms detect conflicts, prerequisites, and synergistic combinations across intervention types
- 4

Cost-Benefit Optimization

Multi-objective ranking balances lives saved, rupee cost, implementation time, and regulatory compliance

Output Deliverables

- 1

Ranked Interventions

Top 5-10 interventions prioritized by relevance score with confidence intervals and reasoning explanations
- 2

Scenario Comparison

Quick Fix, Enhanced, and Comprehensive tiers with cost, impact, and timeline tradeoff analysis
- 3

Implementation Plan

Material specifications, labor estimates, procurement sources, and step-by-step execution timeline
- 4

Compliance Checklist

IRC/MoRTH/CPWD standard references, approval requirements, and regulatory filing procedures
- 5

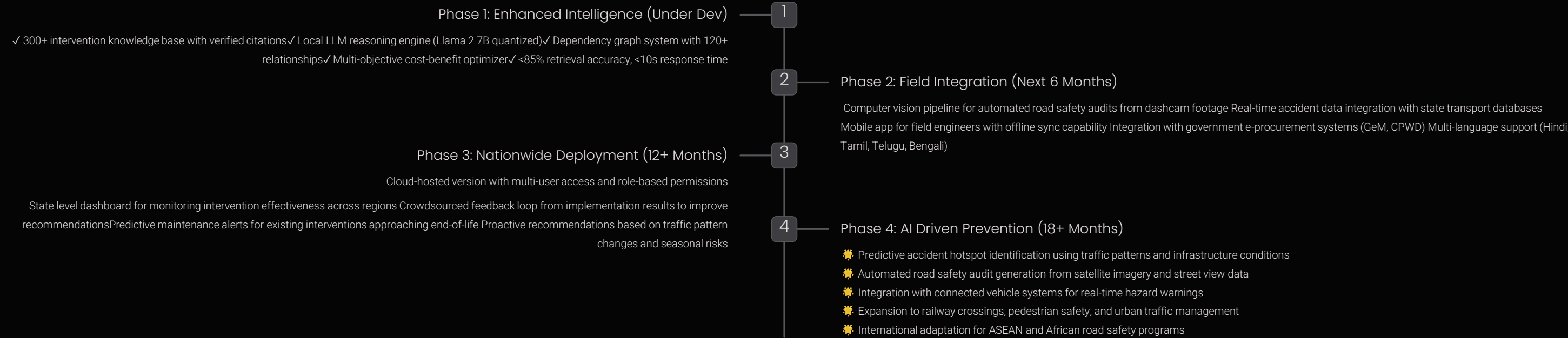
Predicted Impact

Accident reduction percentages, lives saved annually, injury prevention, and long-term ROI projections

Transparency & Auditability

Every recommendation includes full citation trails to source documents (IRC clauses, research papers, case studies). Confidence scores indicate certainty levels. Alternative options are explained with reasoning for why they weren't selected. This transparency ensures recommendations withstand audit scrutiny and enable informed decision-making.

(future vision if accepted): Roadmap to National Impact



Long Term Vision

Transform Routesit into **India's national road safety intervention recommendation platform**, helping save thousands of lives annually through data-driven, optimized infrastructure improvements. Our goal is to become the standard decision-support tool for every state PWD, NHAI project, and municipal corporation traffic department.

By 2027, we envision Routesit powering intervention decisions for **70% of India's road safety budget**, preventing an estimated **20,000 deaths annually** through optimized infrastructure investment. The platform will evolve into a comprehensive road safety ecosystem connecting engineers, policymakers, researchers, and citizens.



Thank You

Routesit: AI Powered Road Safety Decision Intelligence

Project Summary

System Name: Routesit: Road Safety Intervention GPT

Team: MechaSys**Members:** Anand S | Divine R

Event: National Road Safety Hackathon 2025Centre of Excellence for Road Safety, IIT Madras

Stage: Stage 1 Submission Road Safety Intervention GPT Challenge

Core Innovation

Multi modal AI decision intelligence system combining semantic search, local LLM reasoning, dependency graph analysis, and cost-benefit optimization to deliver implementation-ready road safety intervention recommendations.

Key Differentiators

- Dependency & Conflict Detection

120+ mapped relationships preventing costly incompatibilities
- Scenario Optimization

Tiered cost-benefit options for budget-constrained decisions
- Fully Local Operation

No cloud dependencies, complete transparency, offline capable
- Implementation-Ready Output

Specifications, timelines, compliance checklists included

"Smarter Interventions, Safer Roads, Saved Lives"

Our Commitment: Routesit represents more than a hackathon project it's a comprehensive solution to a national crisis claiming 426 lives daily. We've built a system that empowers engineers, justifies budgets for officials, and ultimately saves lives through intelligent, evidence-based infrastructure decisions. This is just the beginning of our journey toward making India's roads the safest in the world.

Thank you to the Centre of Excellence for Road Safety at IIT Madras, the hackathon organizers, and the judges for this opportunity to contribute to India's road safety mission. We look forward to demonstrating Routesit's capabilities and discussing how this technology can scale to nationwide impact.

Github — See The Development Live At Our Repository By Clicking Here