

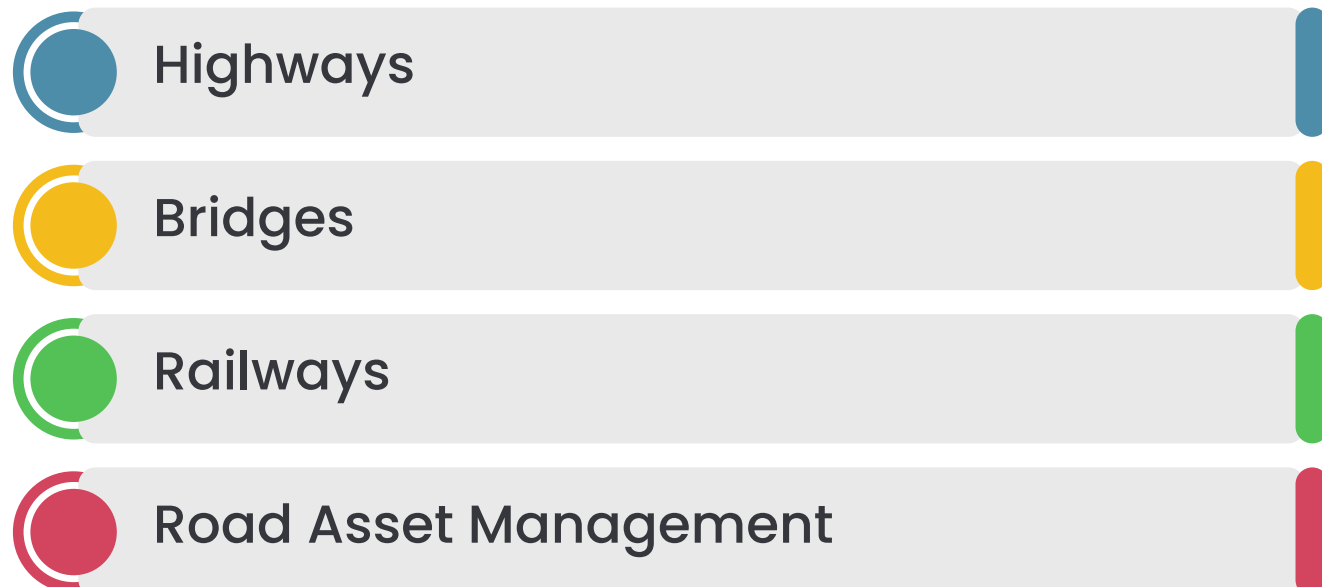


**Sri Infra Consulting
Engineers Pvt Ltd (formerly sriinfotech)**

Company Overview

Established in 2011, Sri Infra Consulting Engineers Pvt Ltd is a reputable multi-sector infrastructure engineering consultancy firm with ISO 9001:2015 certification. With over 13 years of experience and a team of 350+ highly qualified professionals, our expertise spans across all major services in the development of highway and railway projects. We are dedicated to delivering high-quality, cost-effective solutions custom-tailored to meet the specific requirements of each project.

Sector Expertise



COMPREHENSIVE SERVICES

We provide a comprehensive array of services covering every aspect of infrastructure projects from pre-construction to post-construction phases. Our services include:

- Feasibility Studies and Detailed Project Report
- Construction Supervision , Independent Engineer, Authority Engineer
- Operation and Maintenance
- Technical Due Diligence Studies
- Pre-tendering (Traffic & Engineering) Services
- Design Reviews and Value Engineering (Detailed Design Services)
- Proof Consultancy Services
- Road Safety Audit
- Structural Safety Audit
- Material/Geotechnical Investigations through NABL accredited Lab
- Road Asset Management

MISSION AND VISION

Mission : Ensuring quality, reliability, and continuous technology updates, thereby enhancing the value for all our stakeholders.

Vision : To achieve 100% customer satisfaction by delivering quality services at an affordable cost and time. We aim to be a leading enterprise in providing modern technology in the global infrastructure development sector through sustainable growth.



PROJECT HIGHLIGHTS

Over the last 13 years, we have delivered detailed designs for more than 200 kilometers of 2/4/6 lane highways/expressways. Our portfolio includes providing proof consultancy for various projects and offering quality supervision, operation, and maintenance, and project management services for over 2000 kilometers of highways during and post-construction. Our involvement extends to conducting Road Safety Audits for 1200 kilometers of highways and undertaking Structural Safety Audits for numerous projects.

DATA COLLECTION AND MANAGEMENT

We excel in data collection and management, ensuring thorough understanding of asset performance to facilitate informed decision-making and optimized asset utilization. Key methods include:

1. 3D & 2D Network Survey Vehicle (NSV)
2. Mobile Bridge Inspection Unit (MBIU)
3. Automatic Traffic Counter and Classifier (ATCC)
4. Falling Weight Deflectometer (FWD)
5. Retro-Reflectometer
6. Drone Survey
7. Geotechnical Investigations

FEASIBILITY STUDIES AND DETAILED PROJECT REPORT

Our feasibility studies and detailed Project Report Preparation for highways encompass.

- ▶ Topographic Surveys through LIDAR & DRONE
- ▶ Traffic Surveys (ATCC, Videography)
- ▶ Pavement Condition Studies (NSV, Laser Profilometer, FWD)
- ▶ Bridge Inspection (MBIU)
- ▶ Ground Penetrating Radar (GPR)
- ▶ Geotechnical Investigations
- ▶ Pavement Design
- ▶ Highway Geometric Design
- ▶ Bridge Design
- ▶ Cost Estimates and Safety Management Plans
- ▶ Technical Schedules
- ▶ BID Documents Preparation



CONSTRUCTION SUPERVISION AND OPERATION & MAINTENANCE

We provide comprehensive construction supervision, acting as Independent Engineers and Authority Engineers, ensuring quality assurance, contract administration, and safety management. Our operation and maintenance services include pavement management, toll management, and ongoing quality assurance.

Technical Due Diligence and Pre tendering

Our Technical due diligence and pre tendering services cover Detailed field studies, review of contract documents, review of correspondence exchanged between Authority, IE and concessionaire, review of contractual maintenance proposal, workout of O and M cost, CAPEX, Routine K periodic maintenance cost etc. In Traffic DD, conducting CVC& OD surveys, Traffic projections and Revenue forecasting

DESIGN REVIEWS AND VALUE ENGINEERING

We specialize in design reviews and value engineering for highway projects, focusing on optimizing plans for efficiency, safety, and cost-effectiveness. Our thorough evaluations and innovative engineering solutions ensure that your projects meet the highest standards while maximizing value and minimizing expenses.

WHY CHOOSE SICEPL?

With extensive experience, advanced technology, and a steadfast commitment to quality, SICEPL is your trusted partner for delivering top-tier infrastructure solutions. From surveys, investigations, and due diligence to design and project management, we offer comprehensive services under one roof. We strive for excellence in every project, ensuring safety, efficiency, and cost-effectiveness. Choose SICEPL for reliable and innovative engineering consultancy services that drive sustainable growth and development.





CONTACT DETAILSz

M/s. Sri Infra Consulting Engineers Pvt Ltd

Head Office Address:

389/3RT, Road Number 3, Axis Bank Lane,
Sanjeeva Reddy Nagar, Hyderabad, Telangana – 500038.

P : 040 44720215

E : info@sri-infra.co.in, avinash@sri-infra.co.in

Contact Persons:

Mr Avinash Yadav, MD - Mob: 9866435305

Mr D S Chari, CEO - Mob: 9666325629

Mr. Raghuram, Vice President - Mob : 99490 93534

www.sri-infra.co.in



Sri Infra Consulting Engineers Pvt Ltd

**Engineering Excellence in
INFRASTRUCTURE DEVELOPMENT**

www.sri-infra.co.in

Empanelment Bodies

WE HAVE EMPANELLED WITH THE FOLLOWING GOVERNMENT ORGANIZATIONS:

- ▶ NABL Accredited Lab
- ▶ NHAI in Road Safety Audit Services
- ▶ MORTH in Road Safety Audit Services
- ▶ MORTH in Network Survey Vehicle (NSV) Services
- ▶ NHAI in Network Survey Vehicle (NSV) Services
- ▶ PWD Nagpur in Geotechnical Investigations Services.
- ▶ PWD Nagpur in “Structural Audit of Bridges and testing services on bridge” Services
- ▶ PWD Nagpur in Civil Engineering Material Testing, laboratory, in house and at site, NABL accredited.
- ▶ Hyderabad Unified Metropolitan Transport Authority (HUMTA) & Hyderabad Metropolitan Development Authority (HMDA), Govt of Telangana in Traffic & Transportation studies

CLIENTELE

