



An ISO 9001:2015 Company



SatyaVani's Corporate Profile

TRANSPORTATION

SatyaVani Projects and Consultants Pvt. Ltd.

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INTRODUCTION

We are pleased to introduce ourselves as one of the Top Service Provider Companies in Engineering and Project Management field. We welcome you to explore our expertise for mutual, long-term relationship.

SatyaVani stands for Setting Values for Excellence. Our objectives: -

1. Innovate & provide State of Art solutions to the Clients.
2. Enhance Value to Clients as the Clients' extended arm.
3. Imbibe quality across every aspect of solution.
4. Enhance career growth of our team members as our Clients grow.

Our Headquarter is at Hyderabad. We started our operations in 1994 and well established since then.

Mr. P. Surya Prakash is the Founder Director of SatyaVani Projects and Consultants Pvt. Ltd., (SVPCPL) who is a Post Graduate in Structural Engineering from IIT Madras. Since 1994, we have consistently grown and evolved into a premier Civil, Structural, Architectural, MEP consultancy & Project Management Consultancy Organization in India, currently employing over 90 Techno Commercial in-house team members.

We have successfully executed over Rs. 110000 MINR projects since 1994.

Over these years we have developed and ramped up our capabilities to be a reliable partner for our more than 365 Clients' multi-disciplinary Projects.

We operate mainly in three segments: Buildings, Towers & Infrastructure.

In Building segment our prestigious clientele in India includes - Ministry of Defence (MOD), BDL, TIDC, IJM, APIIC, APTIDCO, APURBAN, GHMC, TISS, Cochin Shipyard, IL&FS, ITC, NPCIL, ISB, Dell, Schneider, BHEL, GVK, Sterlite, BMW, APHB, Kirby, Ashoka, Indus School, AP Panchayat Raj, Saket, Prestige, Aditya, Ocean Park, SAP Labs, Janapriya, Tech Mahindra, Satyam to name a few.

In Tower segment our prestigious clients include AP State Electricity Board, American Tower Corporation (ATC), Reliance Jio, Techno Media, Bharti Infratel, Vodafone, Viom, HFCL, Idea, Quippo, Indus and Aircel to name a few.

The distinction achieved by offering Engineering Consultancy Services to off shore Clients for projects in USA & Middle East countries is a proof of our commitment and quality. Our foreign clients include - USA - University of Virginia, Citi Bank, West Virginia University, UAE - Garden Factory - Dubai, Water & Electricity Dept., Abu Dhabi.

Chennai Metro, Gurgaon Metro, Pune - Solapur Express way, NH-7 Expressway & Bridges in Infrastructure Pre-Bid Design is just a beginning.

We have a wide range of experience in offering Architectural, Civil & Structural Engineering, MEP, QS & DPR Services with Project Management Services for many high profile engineering intensive construction Projects like Commercial Complexes, IT Parks, High Rise Buildings, Bridges, Residential Projects, Corporate Office Buildings, Power plants, Trade Centers, Retail Centers, Shopping Malls, Entertainment & Leisure Facilities, Institutions, Pre-Cast building, Hospitals, Runways, Infrastructural Projects etc.,

We are also renowned Consultants in the field of Self-Supporting Towers viz., Power Transmission Line Towers, Microwave / Antenna Towers, Guyed Masts Lighting/ Security Towers, Switchyard / Substation Structures, Industrial Material Handling Systems.

We have executed over 30000 million Square Feet of actual built up area successfully, with about 20 Million Square Feet ongoing in building segment. In Towers Segment we have done more than 10,000 projects offering QA services, Design & Detailing.

We enable clients to reduce costs, create value, make highly informed decisions and improve performance. The client's repeat business & growth of our operations are a testament to our quality & our commitment to customer satisfaction.

We render value added solutions to Clients' great advantage. Clients benefit by our strategic & innovative out-of-box thinking combining people, services and knowledge thus offering entire gamut of qualitative personalized solutions. Our specialist's in-house team includes concept conscious Architects, renowned Structural Engineers, Expert Project Managers & MEP Engineering service stalwarts.

Our team having worked extensively with the private and the public sector has a thorough understanding of all types of nuances to execute Client's projects successfully.

Towards completing your projects successfully, we render various integrated total turn-key services as outlined below with our professional in-house team of about 90 members with focus on Time, Cost, Quality, Safety, Health & Environment. The Company has Professionals with varied specializations. We are backed by State-of-the-Art Infrastructure to provide the best Engineering Consultancy Services. The team has undergone extensive training and is experienced in the evaluation of projects, development of engineering design, cost estimates, contract administration, inspection services and complete project management services.

The Company Management and Technical Expertise ensure that each Client's objectives are met for the projects of any scale.

In our office every professional works on CAD workstation, networked fully which allows for a seamless interface among all the members of the design team. The State-of- Art Technology, coupled with enhanced communications and an in-depth knowledge of Client's requirements, enable us to assist clients in executing their projects smoothly and efficiently.

We maintain high reputation in the Engineering Profession for Technical Innovation, Cost-effective and Practical Designs, timely performance and responsiveness to the needs of the clients. This is accomplished on each project by employment of skilled and experienced professional and technical team with the use of State-of- Art computer system and analytical technologies and the application of well proven Project Management and Control Systems.

ORGANIZATION CAPABILITIES

We have three main verticals Buildings, Infrastructure & Towers. We offer the following value rich Consultancy Services: -

PORTFOLIOS HANDLED

I. BUILDINGS DIVISION:

1) DESIGN CONSULTANCY:

Services for all Engineering encompass all three phases – Pre-construction {including concept project reports}, construction and post construction phase.

I) Architectural Services:

- Master Planning & Layout
- Architecture
- Landscaping - Hard & Soft
- Interiors
- Statutory Submissions
- Soil investigation
- 3D models
- Walk through / Panoramic views
- Proof checking
- Rain Water harvesting

II) ENGINEERING SERVICES:

- Civil & Structural
- Building Management Systems / Fit outs
- Mechanical - HVAC, Lifts
- Electrical - Solar
- Firefighting & Fire protection
- Plumbing & Sanitary

- Low voltage systems (Telecommunication, Network, Cable TV).
- External roads, Paths, Culverts
- External Electrifications
- External Water supply including pump house & Sewage drainage, disposal (WTP / STP)
- Perimeter Protection - Fencing, Security wall, Gate, Pillars

2) PROJECT MANAGEMENT CONSULTANCY: {offered tailor made to specific needs of the clients}

Activities include

- PMC with any OR all the four responsibilities for Target control – Quality, Cost, Time lines, Corporate Brand & Posterity.
- Project Planning
- Project Scheduling
- Land acquisition
- Detailed Project Report's
- Value Engineering
- Standing Supervision at Site
- Feasibility studies
- Construction techniques
- Site investigations
- Geo-Tech investigation
- Topo survey
- Hydro survey
- Environmental Impact assessment
- On Site / Off Site Management
- Approvals from various bodies – from Start to handing over (Statutory Appraisals).
- Vendor & Material Management,
- Tendering cost estimates, Bid process, Agreements with vendors (Vendor Registrations).
- Quantity Survey, BOQ's, Rate analysis, Material Specification.
- Check of Scaffoldings and drawings.
- Quality Audit & Quality Check

- Billing
- PQ of Contractors
- Financial Control – Cost, Budget, Cash flow, Risks, Penalties.
- Other Controls – Safety, Health, Environment
- Post Construction Services including Material Reconciliation, O & M Manuals, Customized Documentation, As Built Documentation, Cost Variance Analysis and Bills Certification, Close out Report.

II. INFRASTRUCTURE DIVISION:

Covers the entire requisite services as in Building Division

- Runways (Advanced Landing Grounds – ALGs) and Allied Buildings
- Pre-Bid Engineering
- Design & Construction of elevated Viaduct
- Designs for Road & Bridge
- DPR's

III. TOWERS DIVISION:

1) Engineering Services: -

- Design & Detailing of Microwave Telecommunication Towers and its Foundations (GBT, RTT, Monopoles etc.)
- Design & Detailing of Power Transmission Towers and its Foundations.

A. Consultancy Services for Microwave Communication Towers

Consultancy for Infrastructural Facilities for Microwave Projects.

- Bid documents preparation/evaluation.
- BTS Engineering & RF Surveys.
- Tower and Foundations optimized design.
- Detailing component-drawing preparation (shop drawings).

- Tower design checking/verification.
- Tower design standardization.
- Tower software supply & training.
- Design of special towers
- Inspection and Certification of Towers.
- Buildings Structural Stability & Safety Certification with NDT for Roof Top Towers.
- Project Management / Monitoring.
- Strengthening of Towers
- Failure Analysis

B. Consultancy Services for Power Transmission Towers:

Consultancy for Transmission Line Projects.

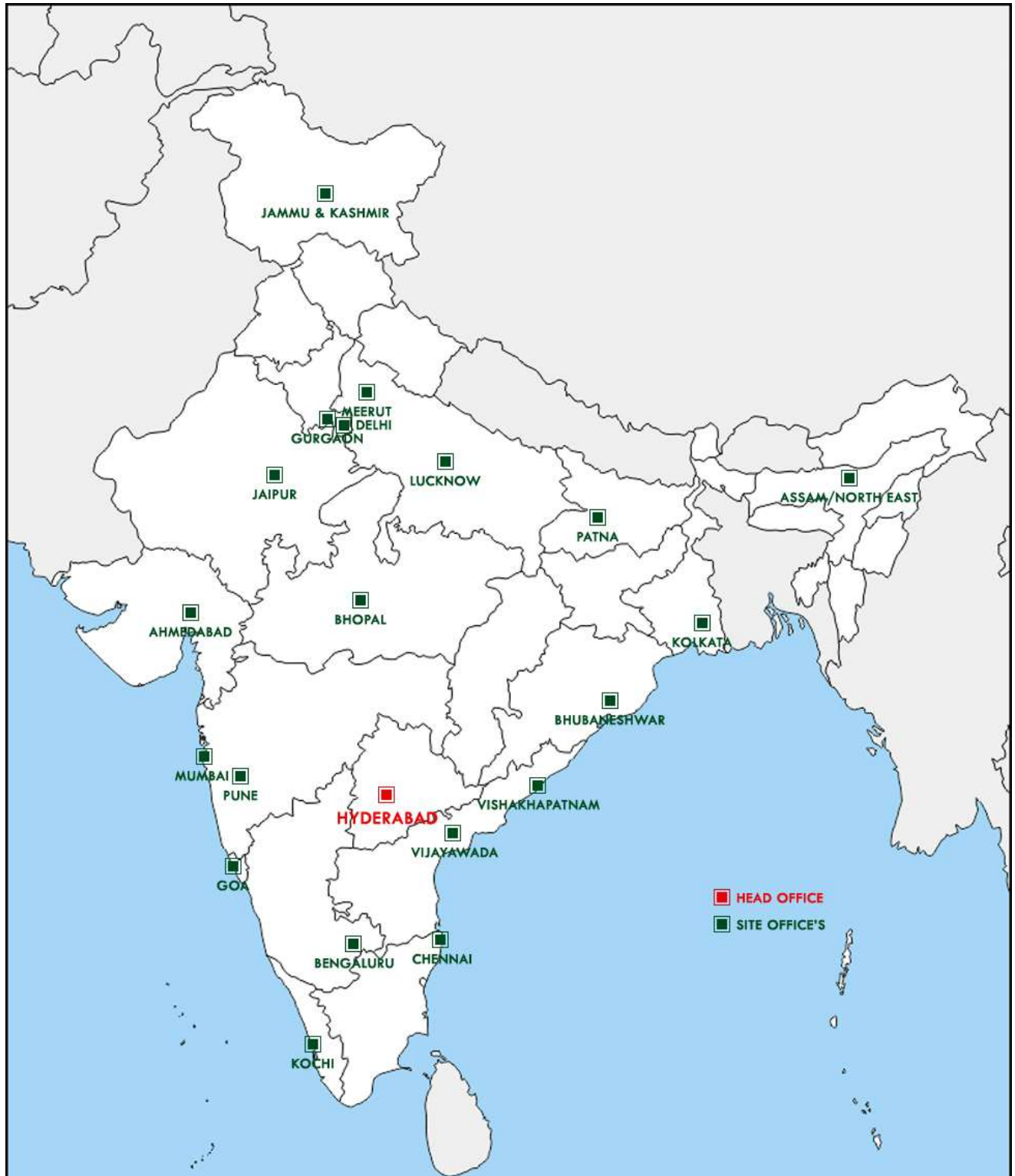
- Project Planning & Scheduling.
- Bid documents preparation/evaluation.
- Tower & Foundations optimized design/detailing.
- Tower & Foundations component drawing preparation (shop drawings).
- Transmission line up gradation.
- Check Survey & Detailed Survey.
- Soil Investigation.
- Tower Spotting.
- Tower Design Standardization.
- Tower Design Checking/Verification.
- Design of special towers, River Crossing, Transposition.
- Compact line design.
- Tower Software Supply & Training.
- Project Management / Monitoring.
- Inspection and Certification of Transmission Towers.

2) PROJECT MANAGEMENT SERVICES: -

- Structural Safety, Quality Audit & Certification,
- Contract Administration,
- Inspection of Microwave Communication Towers both GBT & RTT
 - Prototype Assembly Inspection at Factory.
 - Fabrication and Pre-Dispatch Inspection.
 - Inspection during Erection of Tower and its Foundation.
 - Post Erection Check and Confirmation.

Our Pan India Presence:

- Hyderabad {Corporate Head Quarters}
- Vishakhapatnam
- Vijayawada
- Bangalore
- Chennai
- Cochin
- Kolkata
- Ahmedabad
- Bhopal
- Patna
- Pune
- Mumbai
- Goa
- Assam / North East
- Lucknow
- Jaipur
- Meerut
- Bhubaneswar



ORGANIZATION CHART



*** Total Organizational Strength: 90 Team members as on 01-01-2025**

FACILITIES AND EQUIPMENT

Our office is centrally located in the city of Hyderabad. The office is fully furnished with Central Air Conditioning & has ample space of 8600 Sq. Ft, about 80 workstations, supporting hardware and software and with the State-of-Art functioning connected by LAN & Internet.

We are fully automated Design and PMC office. The office is equipped with all the application software general and specific to make its services faster and with total quality.

CAD Software	Software for Detailing and Drafting of Drawings	
CABFADD	Computer Aided Building Frame Analysis, Design and detailing software. Fully automated software for any RCC/Steel Framed Structure	
Tank CAD	Software for optimum design of Elevated water tanks of 5 Types and any Capacity.	
Tower CAD	Software for design of steel lattice structures	
Auto COST	Estimation & Costing Software	
Build PROJECT	Construction Project Management Software	
PIS	Online Project Information System	
My FAB	Fabrication Management Software	
My INFRA	ERP Software	
In-House Software's	Development capabilities in languages like Fortran, C and Auto LISP for Engineering Applications	
Surfer	Software for Generation of Contours & Earthwork quantity takeoff	
Others	AutoCAD 2021, ARES Standard 2023 & STADD.Pro Select CD 6 & STADD PRO 2006, ETABS	
Brief List of Office Equipment's	Local Area Network with High Capacity Computers	
	AO size HP-4500 Color Inkjet Plotter	2 Nos.

	A4-size HP Desk Jet Printer with color option	7 Nos.
	Networking Printers	2 Nos.
	Power Backup all the Systems and Peripherals 20 kVA UPS	
	Telephones	100 Lines
	Dedicated Internet Service	1.5 Mbps

ORGANIZATION DETAILS

1.	Name of the Company	SatyaVani Projects And Consultants Pvt. Ltd. (SVPCPL)
2.	Address	A-203, Kushal Towers, Khairatabad, Hyderabad-500 004, Telangana, INDIA.
3.	Contact Nos.	+91-40-2332 1623 {D. Mukherjee - Mob: +91-75698 56557}
4.	Fax No.	+91-40-2330 8184
5.	Constitution of the Firm Proprietary / Partnership / Company	Private Limited Company
6.	Year of Establishment	1994
7.	Key Personnel	Managing Director
		Surya Prakash P E-Mail: suryapp@yahoo.com , svpcpl@gmail.com Mob: +91-98480 48484 / 93933 48484
		Finance Director
		V. S. Murthy E-Mail: finance@satyavaniindia.com Mob: +91-98480 39580
		Executive Director
		T Srinivas Mob: +91-98667 49191
		Executive Director
		B Sreedhar E-Mail: sreedharbharatam@satyavaniindia.com Mob: +91-95500 11222
		Senior Manager (PMC)
		Arun Chavan Kumar E-Mail: arunkumarchavan@svpcpl.com Mob: +91-8123313811
		Director (Designs)

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		C. V. S. Subrahmanyam E-Mail: cvsurya@satyavaniinda.com Mob: +91-98493 67637
		Chief Architect
		S. Gurunath E-Mail: gurunath@satyavaniindia.com
		Head - Corporate Strategy
		Manohar Bhagavatula Mob: +91-99499 22662
		Finance Admin, HR
		G. Chandra Mouli E-Mail: hr@satyavaniindia.com Mob: +91-040-3980 4646
		DGM (PMC)
		T Satyapal Namdev Rao E-Mail: satyapal@svpcpl.com Mob: +91-99592 25287
		Senior Manager (QS & Planning)
		V A Chakravarthy E-Mail: chakravarthy@satyavaniindia.com Mob: +91-96661 23034
		Senior Manager (MEP)
		A Prasad
8.	Banker's Name	HDFC Limited, Begumpet Branch, HYDERABAD

HMDA INTEGRATED TOWNSHIP (MY HOME SAYUK, AVALI & AKRIDA)





PROJECT SYNOPSIS

Client Name	HMDA has given agreement to SVPCPL for Independent Engineering Services
Project Name	HMDA has given agreement to M/s. Tellapur Technocity Pvt. Ltd. For the development of Integrated Township at Tellapur
Our Contribution	Independent Engineer Services
Project Location	Hyderabad
Project Status	Ongoing
Type of Project	Integrated Township

PRADHAN MANTRI GRAM SADAK YOJANA (PMGSY) - BRIDGES @ JOMALAVARIMODI, POLATITIPPA & GARALADIBBA



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh - Panchayat Raj Engineering Department
Project Name	Pradhan Mantri Gram Sadak Yojana (PMGSY) - Bridges
Our Contribution	Design Consultancy, Drawings & BOQ Services
Project Location	Various Locations in Andhra Pradesh (Jomalavarimodi, Polatitippa & Garaladibba)
Project Status	Ongoing
Type of Project	Bridges

PRADHAN MANTRI GRAM SADAK YOJANA (PMGSY) - ROADS



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh – Irrigation & CAD Department
Project Name	Pradhan Mantri Gram Sadak Yojana (PMGSY) - 536 KMs Roads
Our Contribution	Design Consultancy, Drawings & BOQ Services
Project Location	Various Locations in Andhra Pradesh & Telangana
Project Status	Completed
Type of Project	Roads

AP HAZARD MITIGATION AND EMERGENCY CYCLONE RECOVERY PROJECT



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh – Irrigation & CAD Department
Project Name	AP Hazard Mitigation and Emergency Cyclone Recovery Project - in 1996
Our Contribution	Consultancy Services for Construction of Bridges on Drains in Nellore District
Project Location	Vidavalur, Nellore District and Similar Type in 10 Different Location in Andhra Pradesh
Project Value	6 MINR
Project Status	Completed
Type of Project	Bridges

AP HAZARD MITIGATION AND EMERGENCY CYCLONE RECOVERY PROJECT



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh – Panchayat Raj Department
Project Name	AP Hazard Mitigation and Emergency Cyclone Recovery Project - in 1996
Our Contribution	Drawings, BOQ Consultancy Services & Visits for Construction of Bridges/Causeways in Nalgonda District
Project Location	Musi, Nalgonda District and Similar Type in 10 Different Location in Andhra Pradesh
Project Value	11.88 MINR
Project Status	Completed
Type of Project	Bridges/Causeways

CAUSEWAY



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh
Project Name	Causeway at Hundri River
Our Contribution	Planned and Design, Detailed Engineering
Project Location	Kurnool District, Andhra Pradesh
Project Status	Completed
Type of Project	Roads & Bridges

BRIDGE ON R/F – PWD ROAD TO PODDATUR



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh
Project Name	Bridge on R/F – PWD Road to Poddatur
Our Contribution	Planned and Design, Detailed Engineering
Project Location	Poddatur, R. R. Dist, Telangana
Project Status	Completed
Type of Project	Bridges

ROTARY JUNCTION (FLYOVER) - NAD (VISAKHAPATNAM)



PROJECT SYNOPSIS

Client Name	Vijay Nirman Company
Project Name	Rotary Junction (Flyover)
Our Contribution	Architectural, Structural & MEP Designs and DPR
Project Location	NAD, Visakhapatnam
Area	Length of Flyover: 120 meters of one span (Similar 8 Nos other spans); Number of Lane: 2 lanes and 3 lanes in roundabout.
Project Value	2000 MINR
Project Status	Completed
Type of Project	Flyover
Highlight	Design based on the IRC - Urban roads norms (NH)

ROTARY JUNCTION (FLYOVER) - NAD (VISAKHAPATNAM)



ROTARY JUNCTION (FLYOVER) - NAD (VISAKHAPATNAM)



DELHI - MUMBAI INDUSTRIAL CORRIDOR DEVELOPMENT CORPORATION (DMICDC)



PROJECT SYNOPSIS

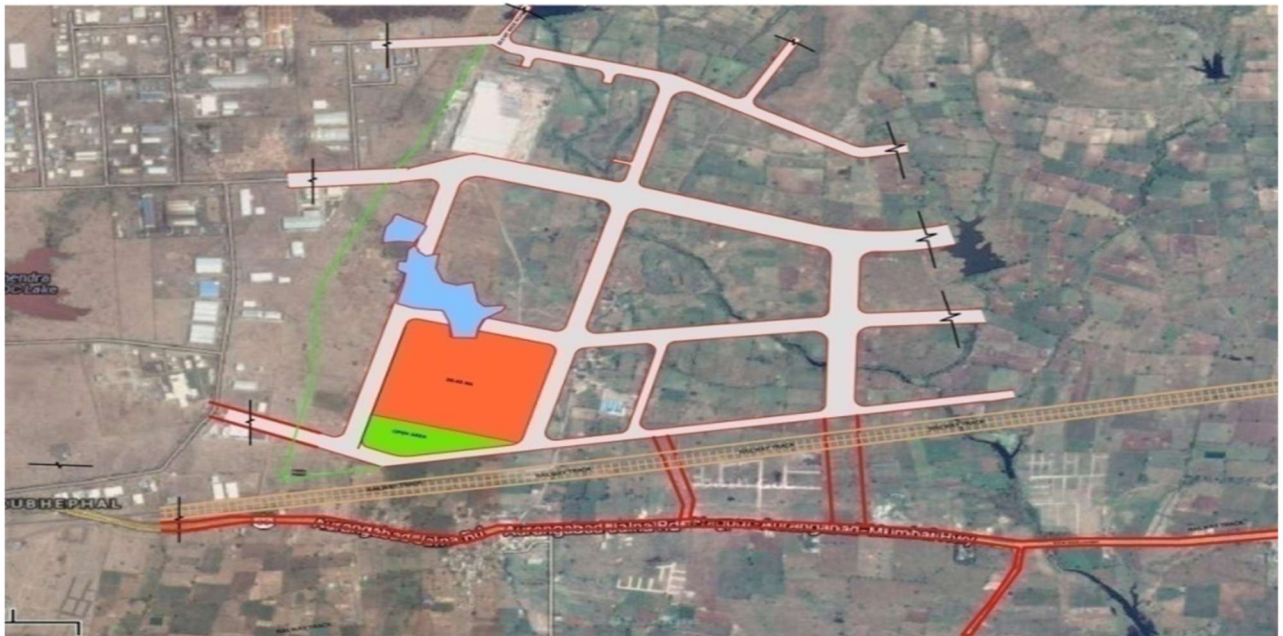
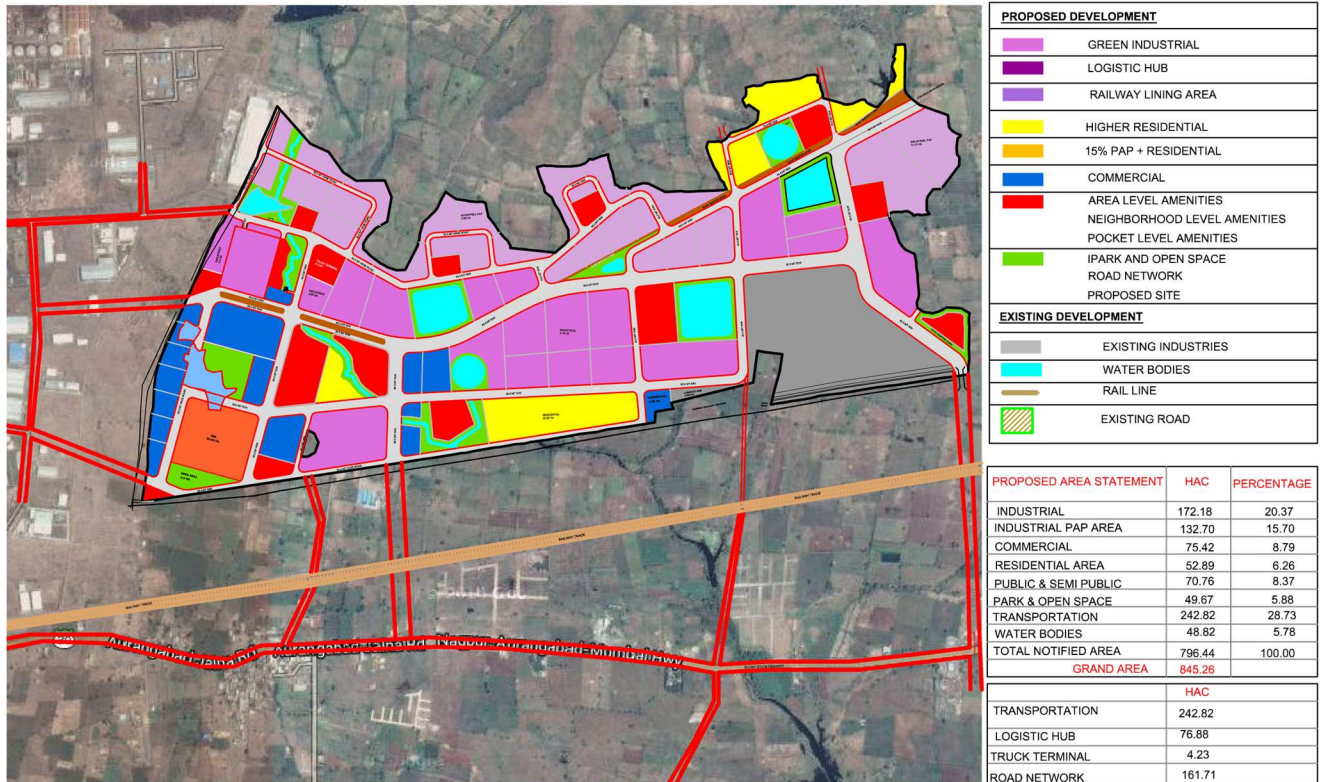
Client Name	Delhi - Mumbai Industrial Corridor Development Corporation (DMICDC)
Project Name	Preparation of Preliminary Design Report for Roads and Services / Utilities and CBD for Phase - I of Shendra - Bidkin Industrial Area, Aurangabad
Our Contribution	Feasibility study, Layouts, Architectural Design for 50 Acres
Project Location	Shendra - Bidkin Industrial Area, Aurangabad
Project Value	4100 MINR
Project Status	DPR Completed
Type of Project	Central Business District (CBD)

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DELHI - MUMBAI INDUSTRIAL CORRIDOR DEVELOPMENT CORPORATION (DMICDC)



NAGPUR TOWNSHIP



PROJECT SYNOPSIS

Client Name	Nagpur Township
Project Name	Preparation of Preliminary Design Report for Roads and Services
Our Contribution	Feasibility study, Layouts, Architectural Design for 64 Acres
Project Location	Nagpur
Project Status	Preliminary Services Completed
Type of Project	Master Planning

CROSS DRAINAGE WORKS OF POLVARAM



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh
Project Name	17 Cross Drainage Works of Polavaram
Our Contribution	Design Services
Project Location	Polavaram, Andhra Pradesh
Project Status	Completed
Type of Project	Bridges

ANDHRA PRADESH CAPITAL REGION DEVELOPMENT AUTHORITY



PROJECT SYNOPSIS

Client Name	Andhra Pradesh Capital Region Development Authority
Project Name	Temporary Capital of Andhra Pradesh Secretariat & Assembly Buildings
Our Contribution	Master Plan, Architectural, Interior Design Concept & Detail Drawings - 6 Lakh Sq.Ft.
Project Location	Velagapudi, Guntur District, Andhra Pradesh
Project Status	Completed
Type of Project	Office Buildings

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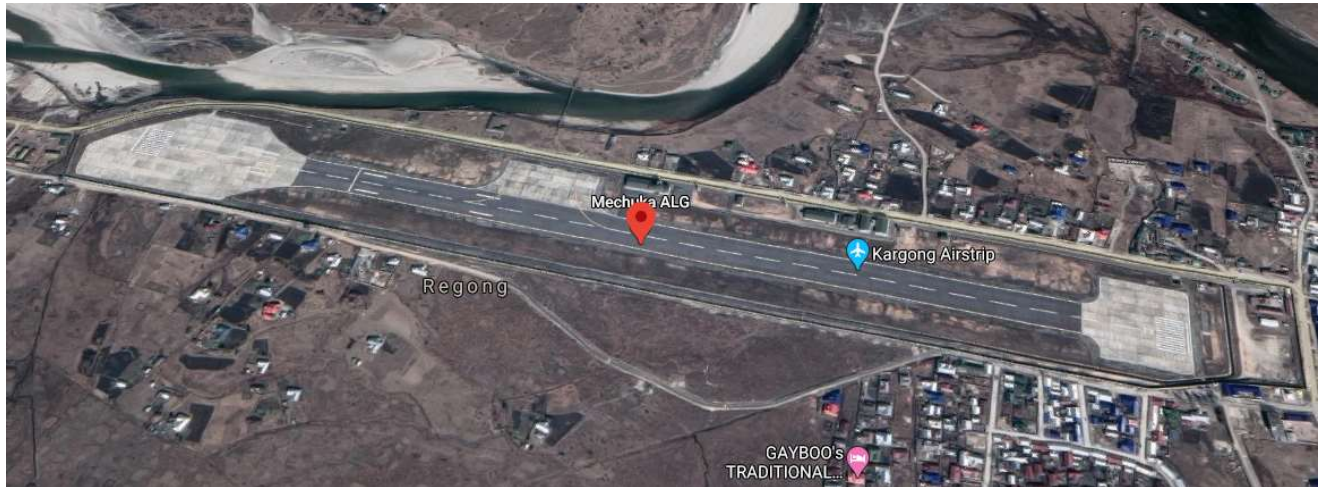
CHIEF CONSTRUCTION ENGINEER (NORTH-EAST PROJECTS) - CCE (NEP)
ALG – PASSIGHAT



PROJECT SYNOPSIS

Client Name	CCE (NEP)
Project Name	Infrastructure Development at certain locations in Arunachal Pradesh
Our Contribution	Detailed Engineering & Project Management Consultancy for Construction / Strengthening / Extension of Advanced Landing Grounds (Airports) & Allied facilities in 8 districts of Arunachal Pradesh
Project Location	Arunachal Pradesh (Tawang, Ziro, Pasighat, Along, Machuka, Tuting, Walong, Vijay Nagar)
Project Value	9080 MINR
Project Status	Completed
Type of Project	Advanced Landing Grounds (ALGs) & Allied Facilities, Roads, Retaining Walls

ALG - MENCHUKA



ALG - ZIRO



ALG – ALONG



ALG - TUTING



ALG - WALONG



ALG - TAWANG (Retaining Wall)







ALG – TAWANG



ALG- VIJAYNAGAR



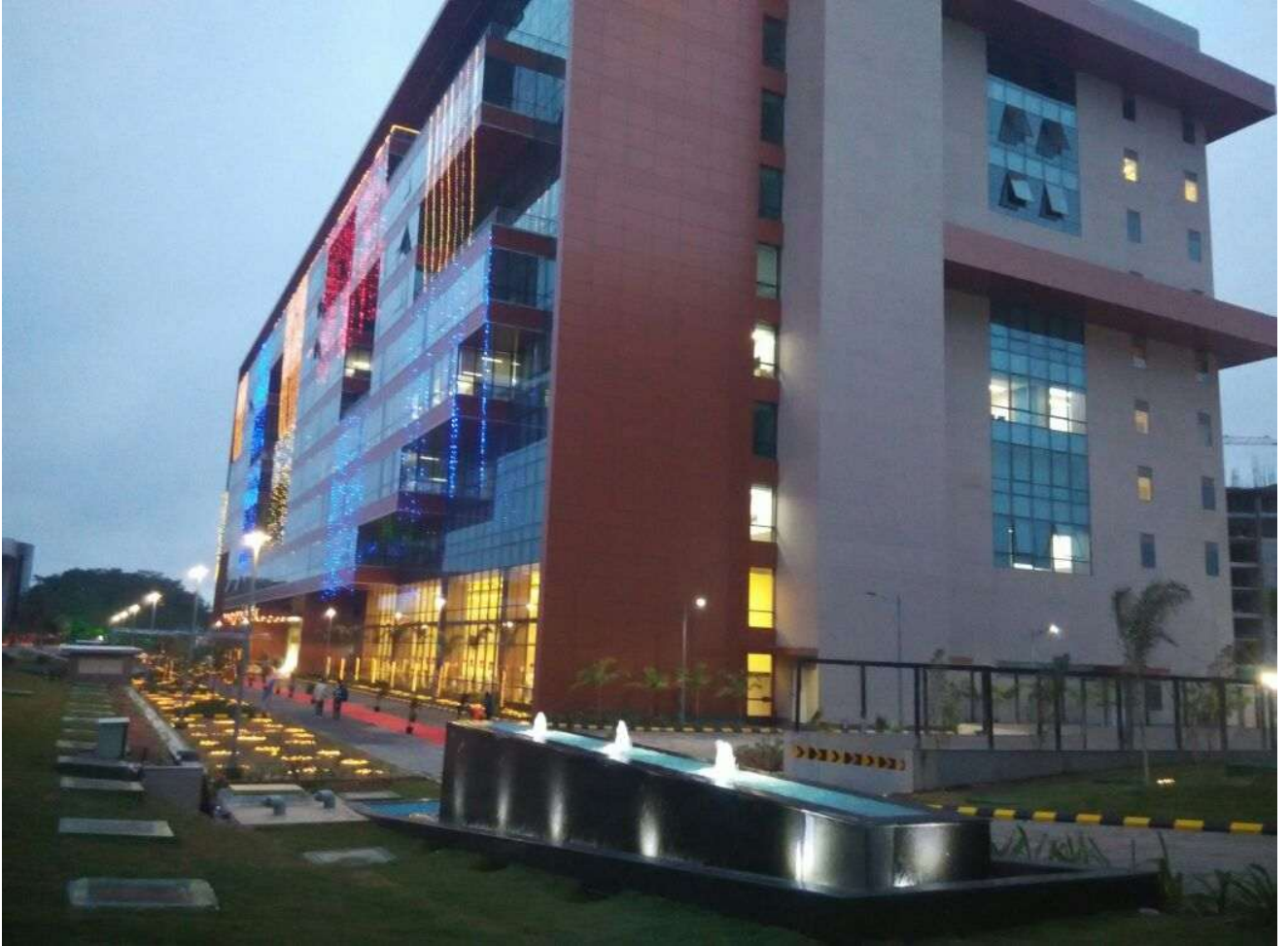
TECH MAHINDRA



PROJECT SYNOPSIS

Client Name	Tech Mahindra
Project Name	Tech Mahindra ITC 5, 6 & 7 at Bengaluru
Our Contribution	Civil, Structural Design & Project Management Consultancy for 1489000 Sq. Ft.
Project Location	Bengaluru
Project Value	4200 MINR
Project Status	Design & PMC Completed
Type of Project	IT Park

TECH MAHINDRA



GVK ONE MALL



PROJECT SYNOPSIS

Client Name	GVK Industries Ltd.
Project Name	GVK One
Our Contribution	Planned and Design Consultancy Services with RCC Frame
Project Location	Banjara Hills, Hyderabad
Project Configuration	60,000 SqM
Project Value	800 MINR
Project Status	Completed
Type of Project	Commercial
Project Size	3 acres
Highlight	Complex Structural System & Change Management

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GVK ONE MALL



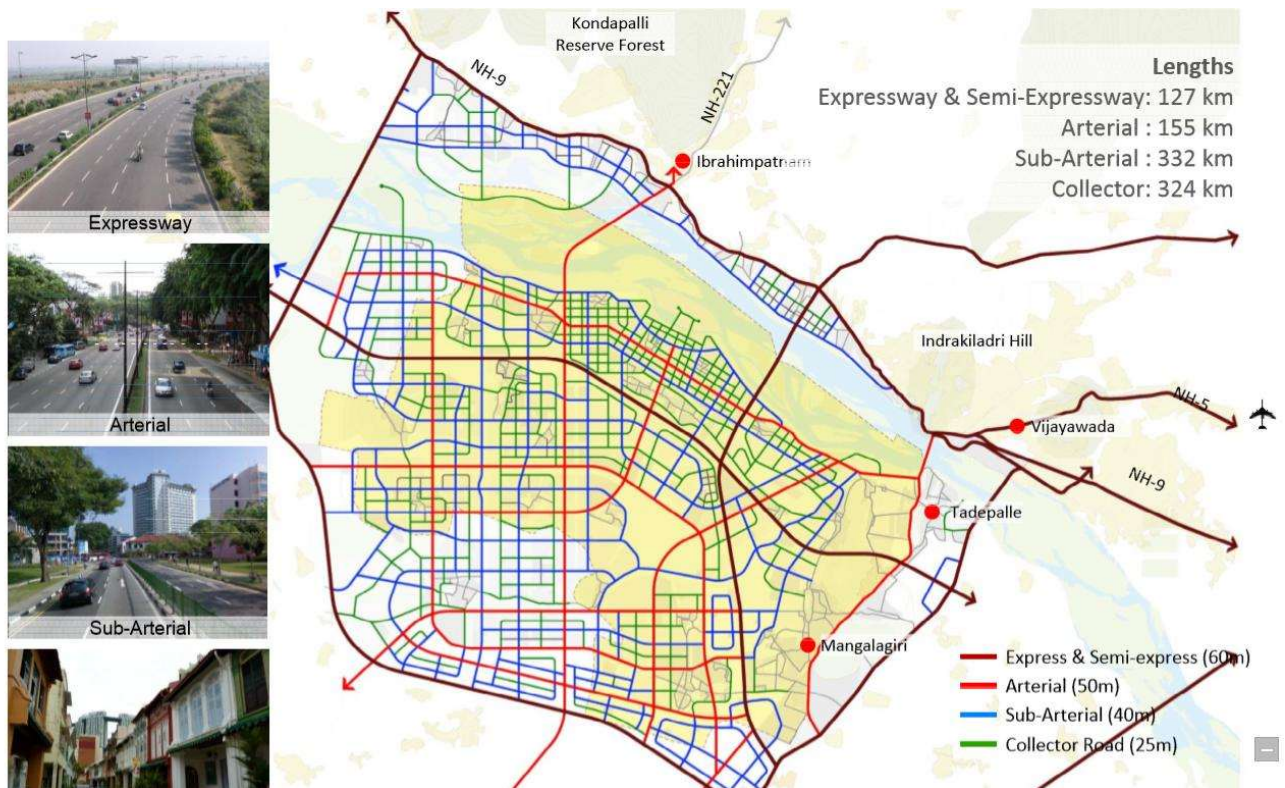
DUNDIGAL AIRFORCE RUNWAY



PROJECT SYNOPSIS

Client Name	L&T Infrastructure Engineering Limited
Project Name	Dundigal Airforce Runway
Our Contribution	Design Review and Certification Runway Profile of 3.5 KM Resurfacing and Runways 3 KM Resurfacing NPTT at Air Force Academy (AFA), Dundigal
Project Location	Dundigal, Telangana
Project Status	Completed
Type of Project	Runways

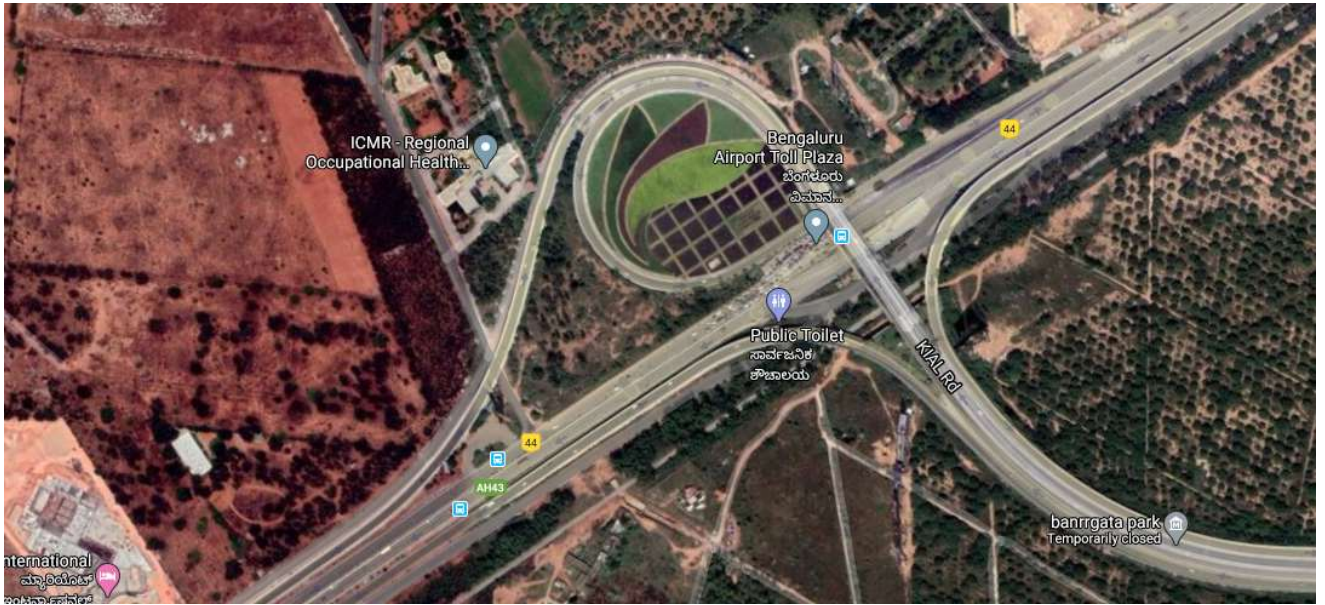
AMARAVATI MASTER PLAN ROADS



PROJECT SYNOPSIS

Client Name	Government of Andhra Pradesh
Project Name	Review of Amaravati Master Plan Roads
Our Contribution	Review on Detailed Project Reports and Suggestion of Cost Control
Project Location	Amaravati, Andhra Pradesh
Project Status	Completed
Type of Project	Roads

BENGALURU AIRPORT TRUMBET INTERCHANGE



PROJECT SYNOPSIS

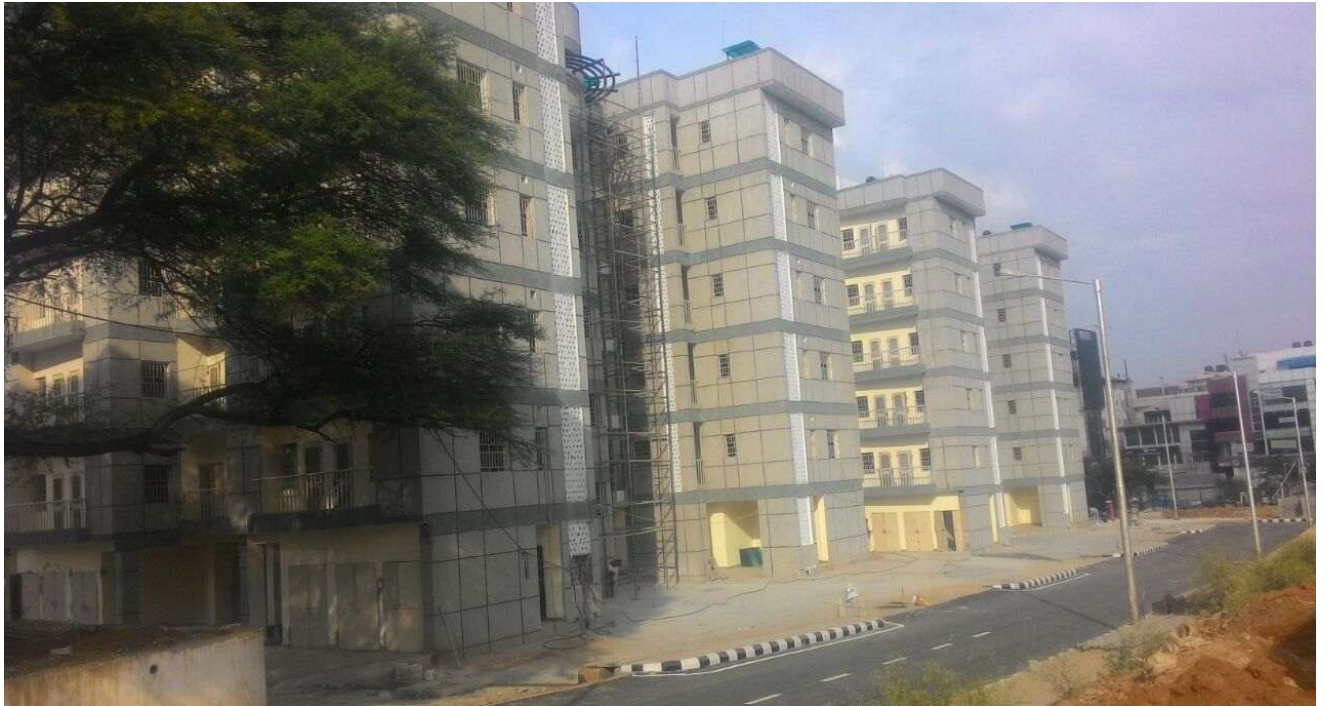
Client Name	BIAL, Bengaluru
Project Name	The Restoration Work for Trumpet Approach Road to Bengaluru Airport
Our Contribution	SVPCPL to provide a feasible solution for the restoration of distressed RE wall along with construction sequence, schematic details and BOQ & Estimate.
Project Location	Bengaluru
Project Status	Completed
Type of Project	Roads & Bridges

DGMAP

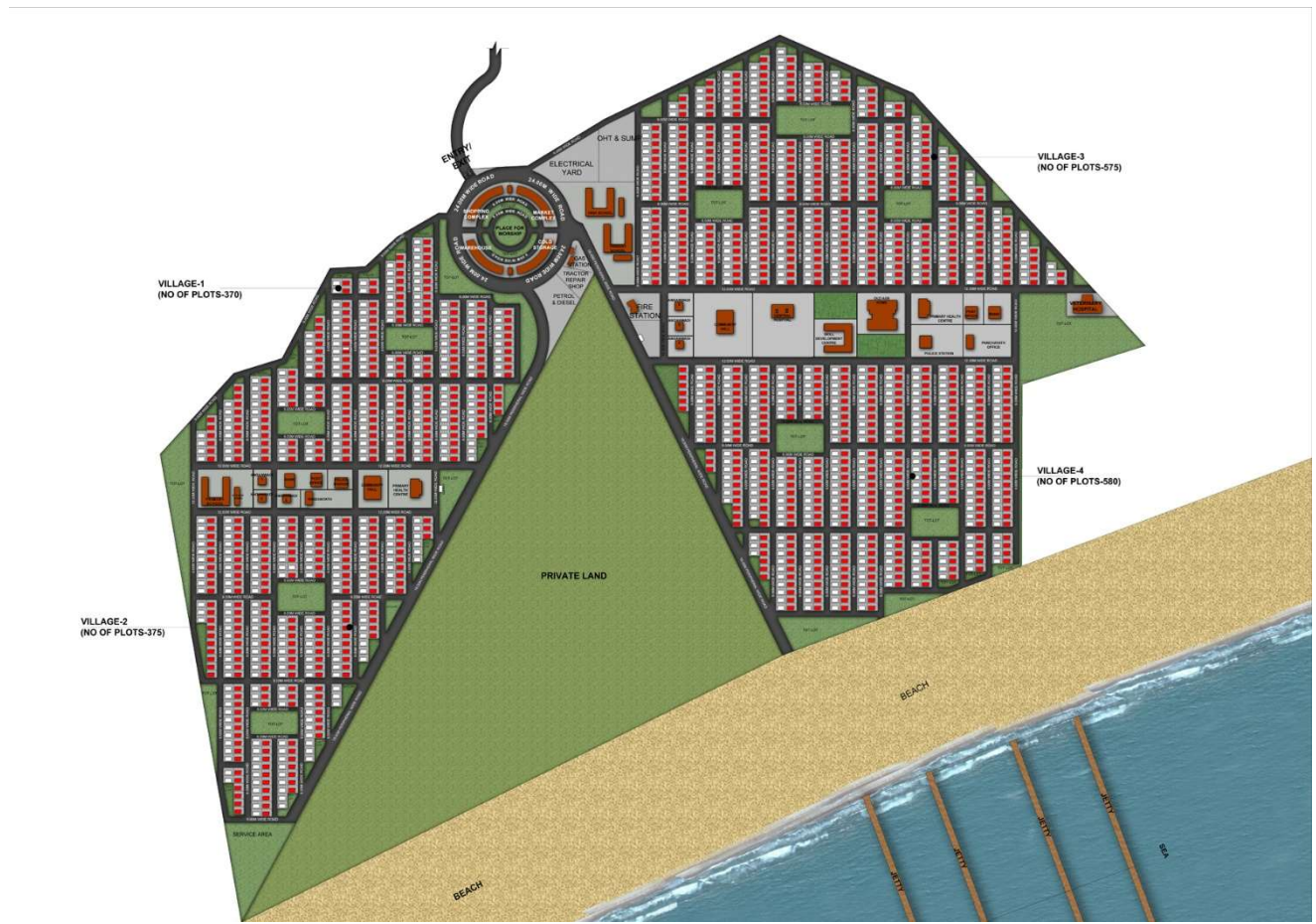


PROJECT SYNOPSIS

Client Name	DGMAP
Project Name	DGMAP Phase - II
Our Contribution	Planned and Design, Detailed Engineering & Project Management Consultancy
Project Location	Bangalore, Chennai, Secunderabad, Chennai (Adyar) Navy, Hyderabad (AF), Begumpet (CAW & AFS), Bidar, Hakimpet (AF)
Project Configuration	26,98,022 SFT
Project Value	6030 MINR
Project Status	80% Completed
Type of Project	Residential Building
Project Size	600 Acres
Highlight	Green Builds, Rain Water Harvesting, Solar Energy for Water Heater



NUCLEAR POWER CORPORATION INDIA LIMITED



PROJECT SYNOPSIS

Client Name	Nuclear Power Corporation India Limited
Project Name	R & R Colony for Nuclear Power Plant at Dharmavaram
Our Contribution	Detailed Engineering and PMC along with Internal Infrastructure (Like Roads, Drainage, Culverts etc.) Services for Nuclear Power Plant at Dharmavaram.
Project Location	Dharmavaram (Srikakulam District, Andhra Pradesh)
Project Value	4100 MINR
Project Status	DPR Completed
Type of Project	Building & Infrastructural

NUCLEAR POWER CORPORATION INDIA LIMITED



PROJECT SYNOPSIS

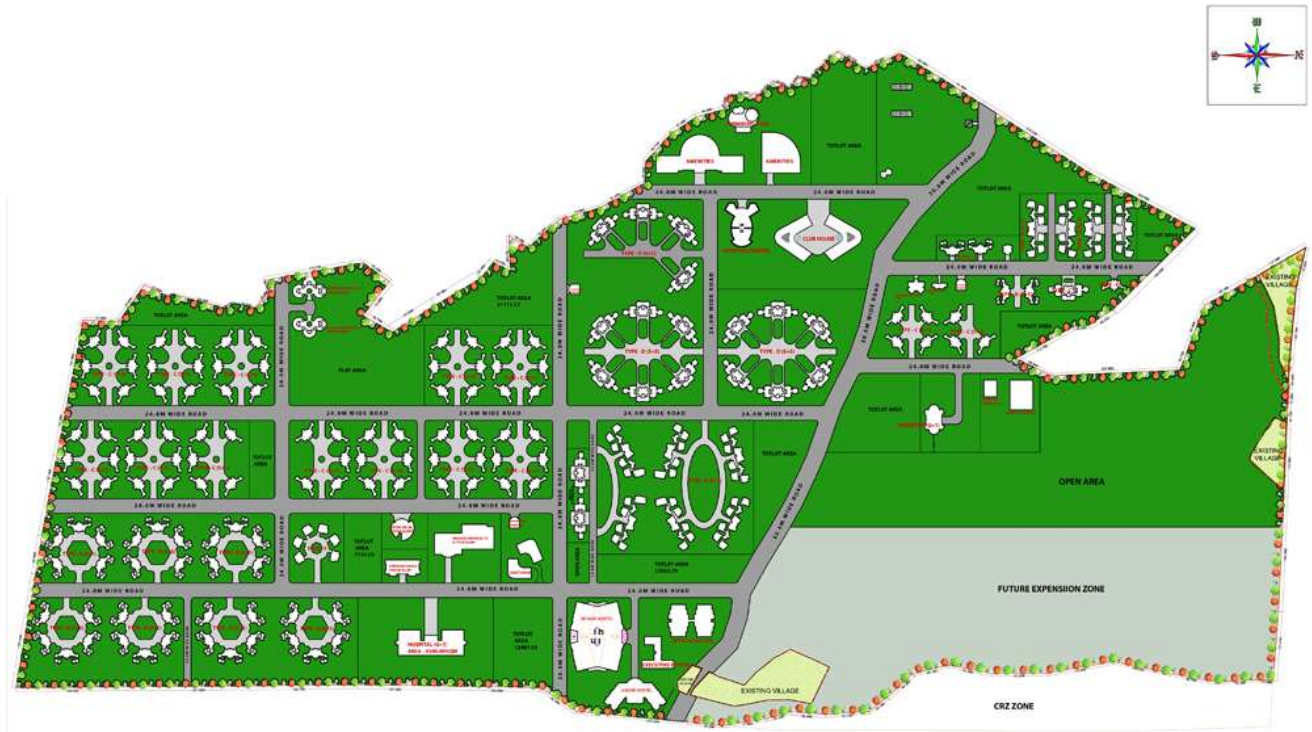
Client Name	Nuclear Power Corporation India Limited
Project Name	Conceptual Plan for R & R Colony for Nuclear Power Plant at Kovvada (Ranasthalam Mandal, Srikakulam)
Our Contribution	Architectural design, Scematic Conceptual Planning, 3D View, Walk Through for 170 Acres
Project Location	Kovvada (Ranasthalam Mandal, Srikakulam)
Project Value	3000 MINR
Project Status	Completed
Type of Project	Residential Township

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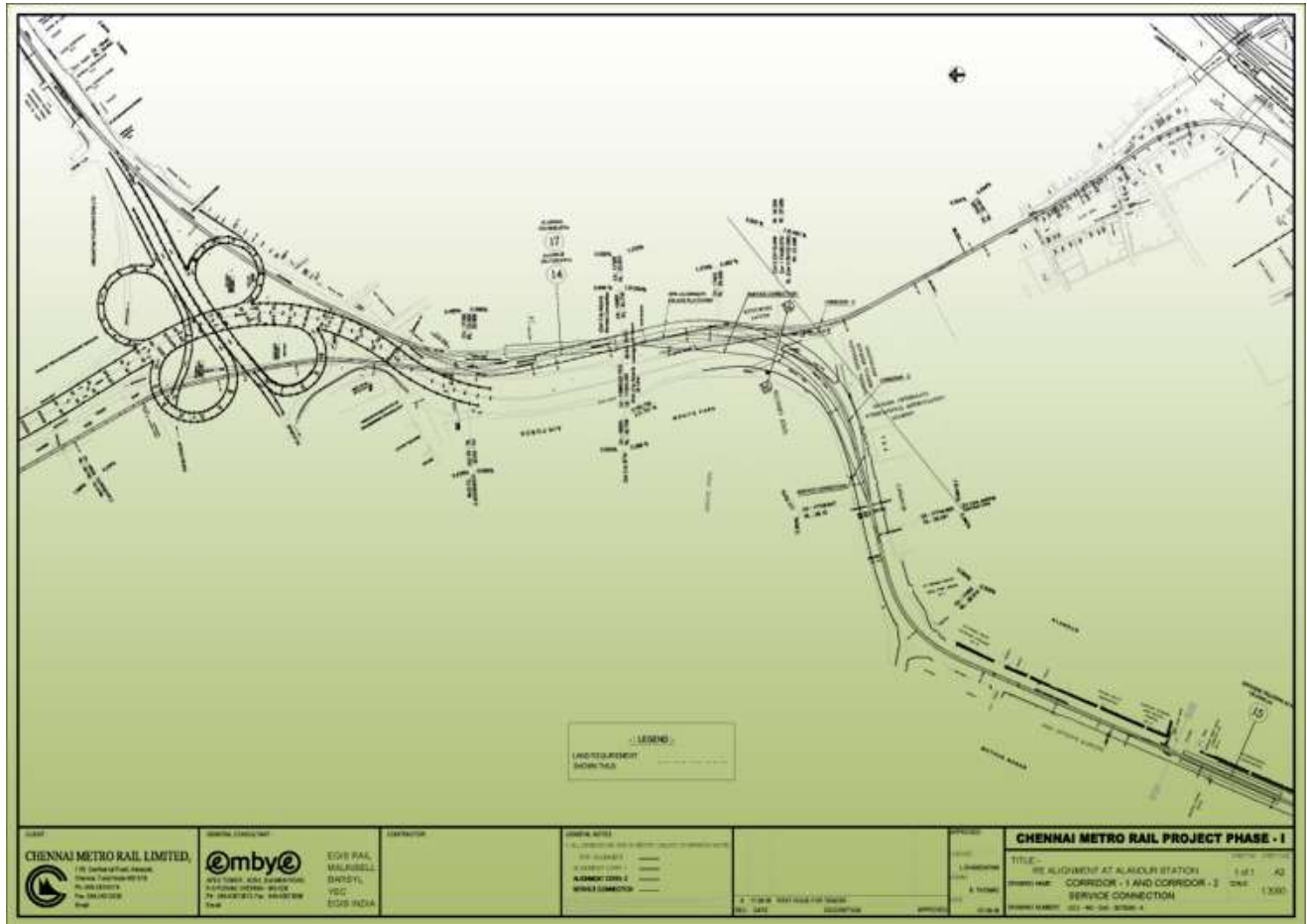
NUCLEAR POWER CORPORATION INDIA LIMITED



PROJECT SYNOPSIS

Client Name	Nuclear Power Corporation India Limited
Project Name	Nuclear Power Park (NPP) at Kovvada (Ranasthalam Mandal, Srikakulam)
Our Contribution	Architectural design, Scematic Conceptual Planning, 3D View, Walk Through for 350 Acres
Project Location	Kovvada (Ranasthalam Mandal, Srikakulam)
Project Value	10000 MINR
Project Status	Completed
Type of Project	Residential Township

CHENNAI METRO RAIL PROJECT



PROJECT SYNOPSIS

Client Name	Maytas & APEX (Joint Venture)
Project Name	Chennai Metro Rail Project (Package 2 & 3)
Our Contribution	Pre Bid Engineering
Project Location	Chennai
Area / Length	5.4 Km & 6 Km
Project Value	4500 MINR
Project Status	Pre-Tendering Work Completed
Type of Project	Urban Transportation
Remarks	Design and Construction of Elevated Viaduct

SatyaVani Projects and Consultants Pvt. Ltd.

Date: 01-09-2025

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CHENNAI METRO RAIL PROJECT



GURGAON METRO RAIL PROJECT



PROJECT SYNOPSIS

Client Name	Maytas Infra Limited
Project Name	Rapid Metro Rail, Gurgaon
Our Contribution	Planned and Design Consultancy Services for 6 Stations including Viaduct
Project Location	Gurgaon
Area / Length	2500 Sqm & 6.5 Km Long
Project Value	1850 MINR
Project Status	Completed
Type of Project	Roads & Bridges
Remarks	Design and Construction Evaluated Viaduct and Stations Buildings at Gurgaon

GURGAON METRO RAIL PROJECT



BANGALORE EXPRESSWAY



PROJECT SYNOPSIS

Client Name	Maytas Infra Limited
Project Name	Bangalore Expressway NH7
Our Contribution	Pre Bid Engineering
Project Location	Bangalore (Hebbal to Airport)
Area / Length	23 Km
Project Value	6000 MINR (Estimated)
Project Status	Pre-Bid Closed
Type of Project	Roads & Bridges
Remarks	Up gradation, Operation and Maintenance of 534.720 K.M to 556.840 K.M of Hyderabad Bangalore NH-7 in Karnataka.

BANGALORE EXPRESSWAY



JAWAHARLAL NEHRU PORT TRUST (JNPT)



PROJECT SYNOPSIS

Client Name	JNPT
Project Name	JNPT
Our Contribution	Planning, Quality Control & Supervision of Civil Works
Project Location	Navi Mumbai
Project Value	500 MINR (Approx)
Project Status	Completed
Type of Project	Building
Project Size	Augmentation of Infra in Port

VACDCL – VIJAYAWADA



PROJECT SYNOPSIS

Client Name	VACDCL
Project Name	Vijayawada Auto Cluster Development Company Limited
Our Contribution	Civil, Structural, Architectural, Project Management Consultancy & Engineering Services
Project Location	Auto Nagar, Vijayawada
Project Configuration	CC Roads: 7.45kms Storm Water Drains: 12kms Water Pipe Lines: 18kms BT Roads: 2.25kms Buildings: 5481.279 SqM
Project Value	230 MINR
Project Status	Completed
Type of Project	Industrial / Infra
Project Size	500 acres
Highlight	Biggest Infrastructure Project

VACDCL – VIJAYAWADA



CONDITION ASSESSMENT, CAUSES AND REMEDIES OF HYDERABAD ROADS



PROJECT SYNOPSIS

Client Name	GHMC & Government of Telangana
Project Name	Report on Condition Assessment, Causes and Remedies of Hyderabad Roads
Our Contribution	Road Condition Assessment & Solution
Project Location	GHMC, Hyderabad
Project Configuration	Different Locations in GHMC Roads
Project Status	Completed
Type of Project	Roads
Highlight	Hyderabad City Roads Condition Assessment and Solution

SOME OF OUR COMPLETED PROJECTS



**VIEW OF BOX TYPE AQUADUCT OF N.R.B.C FOR ALMETTY PROJECT
(KARNATAKA)**



Reservoir Intake Structure -- Balaji Bio-Tech



**E.W. FOR R.C.C GROUND LEVEL TANK FOR
EFFLUENT TREATMENT PLANT AT PEARL
DISTILLERIES SINGARAYAKONDA, A.P**



**HEAVY FOUNDATIONS & ALIGNMENT OF
STEEL FINISHED WORK ROAD BRIDGE AT
KARIM NAGAR ROAD FOR ADB PROJECT. A.P**



Distribution Channel & Road Fly Over

PROJECTS HANDLED**CAUSEWAYS & BRIDGES**

CLIENT NAME	PROJECT NAME	PROJECT VALUE IN MINR
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge on R/F - PWD Road to Poddatur, R.R. Dist.	3
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge on ZP Road from Pratapasingaram to Gowrali, R.R. Dist.	5
Panchayati Raj Department, Andhra Pradesh	Construction Low Level Causeway on R/F Yalal PWD Road to Vishwanathapuram, R.R. Dist.	5
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge on Mall Manthani Gowrelli, R.R. Dist.	2
Panchayati Raj Department, Andhra Pradesh	Construction of Cause Way between Vattoor and Mallapur, Medak Dist.	4
Panchayati Raj Department, Andhra Pradesh	Construction of Cause Way across Hundri River at Old Kallur, Kurnool Dist.	3
Panchayati Raj Department, Andhra Pradesh	Construction of E.P. Bridge near Prasavapalem (V), East Godavari Dist.	5.5
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge across Eluru to Turupupakalu, East Godavari Dist.	4
Panchayati Raj Department, Andhra Pradesh	Construction of Underwent Road Dam on Eluru River on Appnnapalem Road, East Godavari Dist.	3
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge Across Injaram Canal on the Road from Lachhipalem to Pallipalem, East Godavari Dist.	2
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge across Kakinada Canal of AdndanIrovu of Seliapuram, East	2.5

	Godavari Dist.	
Panchayati Raj Department, Andhra Pradesh	Construction of Cause Way on Road from Srirangapatnam to Koll, E.Godavari Dist.	3
Panchayati Raj Department, Andhra Pradesh	Construction of Cause Way across Yonamadurru Drain at Komara, West Godavari Dist.	4
Panchayati Raj Department, Andhra Pradesh	Construction of Bridge on R/F Gachakayalapora to Kothapalem (Via) Chirayanam, Andhra Pradesh	4.5
Soma Enterprises	45 Canal Structures of Polavaram Project	
Irrigation & CAD	Bridges - Nellore Dist. 3 Projects	20

ROADS

CLIENT NAME	PROJECT NAME	PROJECT VALUE IN MINR
Panchayati Raj Engineering Department (PRED)		1500
Pradhan Mantri Gram Sadak Yojana (PMGSY)		

CONTACT DETAILS

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