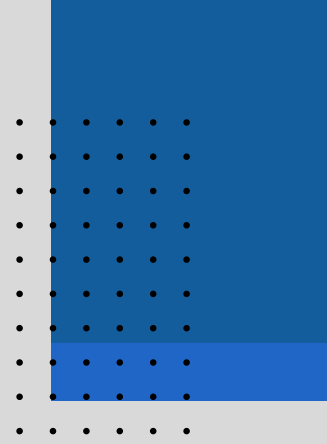


COMPANY PROFILE



1003-1004, Synergy Space,
Sargasan, Gandhinagar 382421

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COMPANY OVERVIEW

About Us

Pravada Engineers Pvt Ltd , though primarily a Civil and Structural engineering firm renders consultancy services in other disciplines of engineering as well. The Company was incorporated in March 2020. Since then, the Company has undertaken and successfully completed a number of projects, diverse in nature and size. The goodwill, the Company has earned, has fetched repeat orders from its clients. The clientele includes companies of repute in public sector, private sector and in cooperative sector. The Company has expertise and core business in Detailed Design & Engineering Services for various disciplines.

Our value system makes us an engineering firm dedicated to deliver results with

- Precision
- Low turn-around time
- Commitment
- Accountability

These are our biggest strength and which makes our clients trust us.

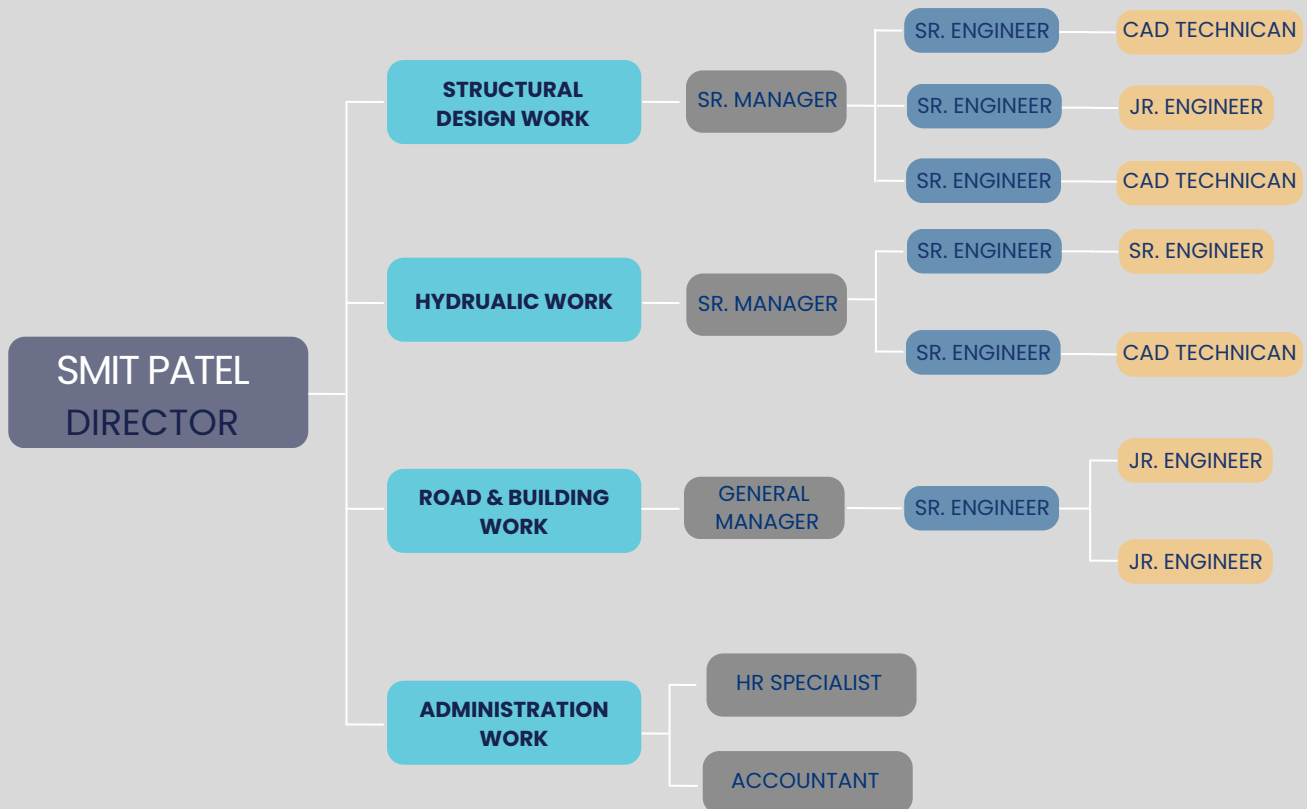
We also believe in going the mile for them, right from the first interaction to the last, we work closely with them to fulfil their requirements up to their satisfaction.

ORGANIZATION CHART

This organization chart outlines the hierarchical structure of **Pravada Engineers Private Limited**, providing clarity on roles, responsibilities, and reporting relationships.

The chart displays a left to right hierarchy, starting with the Director and cascading through various departments & various company staff.

This chart will be reviewed quarterly to reflect any organizational changes.



OUR PROCESS

Mission

Our mission is to drive innovation and excellence in engineering by delivering tailored, high-quality solutions that address our clients' unique challenges. We are committed to leveraging cutting-edge technologies and methodologies to provide sustainable and efficient results. Our dedicated team of experts combines deep knowledge in industries & infrastructure sector with a collaborative approach, ensuring every project is designed with precision and integrity. We strive to not only meet but exceed expectations, fostering long-term partnerships and contributing to the advancement of the engineering field and the success of our clients.

Vision

Our vision is to be the global leader in engineering consultancy, setting new benchmarks for innovation, sustainability, and excellence. We aspire to revolutionize the engineering landscape by pioneering groundbreaking solutions that drive progress and enhance the quality of life. Our goal is to empower our clients with transformative insights and technologies, fostering a more efficient and sustainable future. Through a commitment to continuous improvement, ethical practices, and collaborative partnerships, we aim to inspire and shape the engineering advancements of tomorrow.



OUR STRENGTH

Quality Drawings

Drawing is the primary medium through which a consultant directs the people on site. So, it is absolutely necessary that the drawing is complete in all respects and all the relevant information is furnished explicitly and clearly on the drawing by way of illustration or otherwise.

While preparing drawings emphasis is given on elaborate and precise detailing. Even minute details are worked out and illustrated. Nothing is left to the discretion of site people to err.

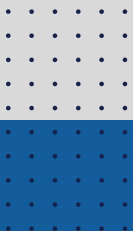
A thorough checking of each and every drawing is a part of our continuous endeavour to enhance the quality of service rendered.

Team Work

Building trust, creating a real project 'team' that includes all the principal players dedicated to the same goals is what makes the projects successful.

We believe in teamwork and encourage team-based philosophy. On our every project we bring together the representatives of different organizations and form a Project Team to achieve a common set of objectives. Frequent communication, understand and appreciate each other's problems, avoid conflicts, be realistic and rational, and "agree for the better" are the key words for building relationship amongst the team members.

The success of any project depends to a large extent upon the motivation and the commitment of the project team. Our real strength lies in our highly motivated and committed engineering team.



OUR STRENGTH

Sound Engineering Knowledge

Emphasis is given in our organization to update the knowledge and professional skills of our engineering team through formal training programs. We encourage use of latest technological advancements in every field to achieve functional, economical & safe designs.

Encouragement to add to and hone specific professional and project-oriented skills has shown marked improvement in the performance of our engineering team and the quality of our service to client.

Our engineering team possesses quite a good field experience too. They are capable of handling difficult engineering problems and taking on the spot decisions. They are highly motivated and are committed to quality.





WHAT WE DO

- Civil & Structural Design Engineering
- Water & Waste Water Engineering
- Surveying Work
- Road & Building Works

OUR PROJECTS

COMPLETED : CIVIL & STRUCTURAL ENGINEERING

- Detailed Structural Design of components: Pump house, Overhead Water Tank, Security Cabin, Staff Quarters etc For Various Districts in **Uttar Pradesh Under Jal Jeevan Mission.**
- Detailed Engineering **Design of Zinc Alume Tanks** (Container Part) 50 KL to 300KL under JJM Uttar Pradesh & UP Jal Nigam (Manufacturers : Goyal, Winfra, Ben & Gaws, Manifold)
- Structural Design of Elevated Service Reservoirs (OHT) under Jal Jeevan Mission SWSM Uttar Pradesh for more than **2500 ESRS** under 15 Districts of Uttar Pradesh.
- Structural Design of Elevated Service Reservoirs (OHT) with **Precast RCC Staging** under Jal Jeevan Mission under different Districts of Uttar Pradesh.
- Structural Design of **Three Pumping Stations** at Bulandshahar Sewerage Project for UP Jal Nigam, Uttar Pradesh.
- Structural Design of Rural Water Supply Scheme for 159 Villages at Pawai Dam Village, **Madhya Pradesh Under Jal Nigam Maryadit.**
 - Detailed Structural Design of **Intake Well (37.85 MLD).**
 - Detailed Structural Design of **WTP (28 MLD)**
 - Detailed Structural Design of **MBR/OHSR (56 Nos).**
- Detailed Structural Design of Pumping Stations for Chennai Metro Water Supply & Sewage Board (**CMWSSB**)/ TamilNadu Urban Infrastructure Services Limited (**TNUIFSL**).
- Detailed Structural Design of OHT, SUMP, Pumphouse, Security cabin, Staff Quarters & **WTP (50 MLD & 29 MLD)** of Deesa Regional Water Supply Scheme, Gujarat.
- Detailed Structural Design of **WTP (49 MLD)**, Vapi. Gujarat
- Detailed Structural Design of **STP (52 MLD & 24 MLD)** of KWASA, Bangladesh.

OUR PROJECTS

COMPLETED : CIVIL & STRUCTURAL ENGINEERING

- Detailed Structural Design of **WTP (49.5 MLD)** of Valvada, Gujarat
- Detailed Structural Design of **WTP (17.3 MLD)**, Pardi, Gujarat.
- Detailed Structural Design of **WTP (20.6 MLD)**, Kalwada, Gujarat.
- Detailed Structural Design of **STP (MLD)**, Diu, Gujarat
- Detailed Structural Design of **STP (5.5 MLD)**, Vankaner, Gujarat.
- Detailed Structural Design of **STP (43 MLD)**, Dharampur, Gujarat
- Structural Design of **6 MLD ETP** with UF & RO Filtration at Essar-Hazira Complex, Surat.
- Structural Design of **2.9 MLD STP** at Sikka (CWSSB), Gujarat.
- Structural Design of **5.5 MLD STP & 5.2 MLD STP** at Bhachau & Rapar (GWSSB), Gujarat.
- Structural Design of **6 MLD STP** at Sandur (KUWSDB), Karnataka.
- Structural Design of **Under Ground Water Tank** for Aarti Industries, Surat
- Structural Design of **Hydrogenation Skid, SDPU Plant, ATFE Plant** at Juniper GTL LLC, USA
- Structural Design of **Apple Valley Honda Plant** at Washington, USA
- Structural Design of **McCain Foods Burley B2 Plant** at USA
- Structural Design of **Hydrogenation Skid & SDPU/ATFE Plant, Juniper GTL LLC** at Texas, USA

OUR PROJECTS

COMPLETED : WATER & WASTE WATER ENGINEERING

- Detailed Project Report For Water Supply **Distribution Network** Various Districts in Uttar Pradesh Under Jal Jeevan Mission.
 - Detailed topographical **survey of 800Km** length
 - Etah District-250 Villages .Ghaziabad District-180 Villages
 - Bijnor District-100 Villages Bagh Pat District-50 Villages
 - Azamgarh District - 56 Villages
 - Hapur District-35 Villages
 - Installation of Solar Power Infrastructure in Etah District

- Detailed Design of **Water Supply Network** of Deesa Regional Water Supply Scheme, Gujarat.
 - Detailed topographical **survey of 1000 Km** length
 - Conventional **WTP-50 MLD & 29 MLD**
 - Pipeline **Network-950 Km**

- Detailed Design of **Clear Water Rising Main Line**, Balasinor, Gujarat.

- Detailed Design of **Bulk Water Supply Scheme** For Shamma Shiyal & Moralnaka, Gujarat.
 - Detailed topographical **survey of 660 Km** length
 - Pipeline **Network-650 Km**

- Detailed **Surge Analysis of Sewage Line**, Daman, U.T.

- Detailed **Surge Analysis of Sewage Line**, Kota, Rajasthan.

- Detailed Design of Water Supply Scheme For Khergam Regional Supply Scheme, Chikhli, Gujarat.
 - Detailed topographical **survey of 280 Km** length
 - Pipeline **Network-270 Km**

- Detailed Design of Water Supply Network of Talod Regional Water Supply Scheme, Gujarat.
 - Detailed topographical **survey of 250 Km** length
 - Pipeline **Network-225 Km**

OUR PROJECTS

COMPLETED : WATER & WASTE WATER ENGINEERING



Detailed Project Report for Wadhvan Town, Wadhvan, Gujarat.

- Detailed topographical **survey of 200 Km** length
- Pipeline **Network-192 Km**



Detailed Design of Water Supply Network of Tilakwada RWSS, Gujarat.

- Detailed topographical **survey of 130 Km** length
- Pipeline **Network-125 km**



Detailed Design of **Underground Sewerage Network** Detailed topographical survey of 120Km length Junagadh Town, Gujarat

- Pipeline **Network-115 Km**



Detailed Design of **Sewerage Network** for Kevadiya Colony, Statue of Unity, Bharuch, Gujarat

- Detailed topographical **survey of 120 Km** length
- Pipeline **Network 112 km**



Detailed Design of **Sewage Treatment Plant**, KWASA, Bangladesh.

- Capacity - **52 MLD & 24 MLD**

OUR PROJECTS

COMPLETED : ROAD AND BUILDING WORKS

- Providing Consultancy service for “Year 2023-24”, Constructing of various road in Gandhinagar & Mansa Taluka, District :- Gandhinagar under Prodes Consulting Engineers Pvt. Ltd.
- Providing Consultancy service for Preparation of Detail Estimate and Detail Tender Paper for Road Projects of Kalok Taluka, Div. : Gandhinagar under Prodes Consulting Engineers Pvt. Ltd.
- Providing Consultancy service for Year 2023-24, Construction of Gedi - Ghaghosar Road (Nonplan), K.m. 0/00 - 5/50, Ta: Limbdi, Dist: Surendranagar (Under MMGSY (SCSP) Yojana 2022-23) Tal : Limbdi Dist: Surendranagar
- Providing Consultancy service for MMGSY, Year 2022-23, Construction of Shiyani to Jambu Road, Ch. 0/00 to 10/500, Ta: Limbdi, Dist: Surendranagar
- Providing Consultancy service for SR-3054 (Khas Maramat) - Year 2023-24, Resurfacing of Nana Goraiya to Nani Majethi road, Ch. 0/0 to 5/50. Tal : Patdi, Dis: Surendranagar
- Providing Consultancy service for SR-3054 (Khas Maramat) - Year 2023-24, Resurfacing of Bajrangpura to Anindra Road, Ch. 0/0 to 3/530.. Tal : Lakhtar, Dis: Surendranagar
- Providing Consultancy service for SR-3054 - Year 2023-24, Resurfacing of Vanod to Alampura Road, Ch. 0/0 to 1/000. Tal : Patdi, Dis: Surendranagar
- Providing Consultancy service for SR-3054 (Khas Maramat) - Year 2023-24, Resurfacing of Mera Naviyani Road , Ch. 0/0 to 3/450. Tal : Patdi, Dis: Surendranagar

OUR PROJECTS

ONGOING PROJECTS

- Preparation of **As-Build Drawing** for District Bulandshahr, Pratapgadh & Etah, Uttar Pradesh.
- Preparation of Detail Estimate & DTP of Road and Cross Drainage Works for the rural roads under Jurisdiction of R & B Jilla Panchayat, Surendranagar.
- Engineering Design Consultancy Services for work of Rural Water Supply Scheme for 120 Villages at **Moojhri Dam Village, Madhya Pradesh**.
 - Detailed topographical **survey of 720 Km** length:
 - **Intake Well-22.46 MLD**
 - Conventional **WTP-17.16 MLD**
 - Pipeline Network-720 Km
 - Detailed Structural Design of **Intake Well (22.46 MLD)**.
 - Detailed Structural Design of **WTP (17.16 MLD)**
 - Detailed Structural Design of **MBR/OHSR (77 Nos)**.
- Structural Design of **Elevated Service Reservoirs (OHT)** for Machagora Multi Village Water Supply Scheme, Dist. Chhindwara **under MP Jal Nigam**.
- Detailed Engineering Design of **Zinc Alume Tanks (Container Part) 50 KL to 200KL under UP Jal Nigam & Mp Jal Nigam**
(Manufacturers : Winfra)
- Structural Design of Elevated Service Reservoirs (OHT) with **Precast RCC Staging** under Jal Jeevan Mission of **Various Districts of Uttar Pradesh**.
- Structural Design of **15 MLD STP based on C-Tech technology** at Jagatpur, Ahmedabad.
- Detailed **Survey, assessment and preparation of DPR** of various GP under Agra Division for **Panchayati Raj Projects, Uttar Pradesh**.
- Preparation of **Hydraulic Design of rising & distribution mains** under Panchayati Raj Department, Lucknow under UP JJM.
- Preparation of Structural Design of RCC Staging for **Overhead (Sintex) SMC Pane Tank for Gujarat**.
- Pipe Network System of **Water Supply Network for Feeder Line and Distribution Line** of Borio and Taljhari Block, Sahiganj, Jharkhand.

OUR CLIENT

POWER MECH



PHOTO GALLERY

Explore our photo gallery to get an inside look at our company's activities, culture, and achievements. Each photo tells a part of our story, from our vibrant team events to our innovative projects.



Precast RCC ESR



Approch Bridge with Intake Well



Water Treatment Plant



Cast In-Situ ESR



Box Culvert



Piping Work



Admin Building



Road Works



Zincalume Container



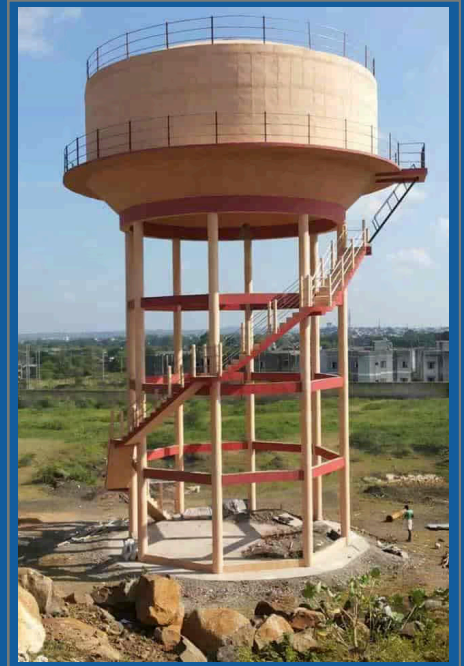
Pump House



Filter House



SBR



Conventional RCC ESR



Industrial Project



PRAVADA
ENGINEERS PVT LTD

संहतिः कार्यसाधिका।

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