



Foremost Engineering Network

BANAE CONSULTANCY SERVICES PVT. LTD.

COMPANY PROFILE



Visit us: www.banaecspl.com
info@banaecspl.com

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Foremost Engineering Network

MISSION

Our mission is to empower our clients to thrive in an ever-evolving business landscape by delivering innovative, tailored, and sustainable solutions. We aim to be the trusted partner that enables organizations to reach their full potential and individuals to make informed decisions that lead to professional success.



VISION

BANAE Consultancy Services Pvt Ltd, is a leading consulting firm that specializes providing strategic solutions and expertise guidance to organizations and individuals in businesses, seeking to overcome challenges, drive growth, and achieve their goals. Our team with a rich history of delivering tangible results, our firm is built on a foundation of excellence, collaboration, and a deep commitment to our clients' success.



Foremost Engineering Network

ABOUT US



About The Company



At the heart of experiences are moments that matter in people's lives moments that provide brands the opportunity not just to sell, but to connect.

These moments, along with unmet needs and opportunities, can be discovered and understood through empathy and unique insight, continuously connected with technology, powered by data, and made human by creativity.

We call this "Foremost Engineering Network" It's where what's best for brand meets what's best for customer, placing people before product to create truly customer centric businesses that drive differentiation and sustainable growth.



Foremost Engineering Network

PROEM



We, the highly experienced Engineers Served to Central, State Department and Private Sector of diversified field have decided to help benefit the Engineering Society, by sharing our rich experience in the field of infrastructure development and service to the society. The very concept encourages us to come together on common platform resulting into formation of an organization with title:

BANAE CONSULTANCY SERVICES PVT LTD

Hence incorporated on 20th July 2023. The Company is limited by Shares and having its office located at:

“Block No.7, 2nd Floor, Mehar Prasad Complex, CB Road, Ramdaspeth, NAGPUR-10.”

BANAE CONSULTANCY SERVICES is a growing venture in the field of Engineering Consultancy Services to serve Globally, as a Group of Technocrats in various fields of Engineering and Socioeconomic sector.



Foremost Engineering Network

The objects to be pursued by the company:

1. To render complete engineering services including feasibility studies, investigations, appraisal, estimates and reports, research, designs, calculations, drawings, specifications, contract documents, material and equipment evaluation and procurement, inspection and testing, safety, construction, supervision, cost and efficiency control, disaster, operating and/or production procedures, and job management, in all or any of the related fields of consulting engineering either from own sources or in collaboration with others, both in India and abroad.
2. To act as consulting engineers and management consultants and to prepare project reports, plans, and layouts and provide technical advice, guidance and supervision in the erection, installation, and commissioning of various types of machinery used in all types of industries.
3. To acquire from or sell to any person, firm or body corporate whether in India or elsewhere, technical and managerial information, know-how, processes, engineering, manufacturing, operating commercial data, plants, layout and blueprints useful for the designing, erection and operation of any plant or process of manufacture and to acquire and grant licence, other rights and benefits in the foregoing matters and things and to render all kinds of management and consultancy services.



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that BANAE CONSULTANCY SERVICES PRIVATE LIMITED is incorporated on this TWENTIETH day of JULY TWO THOUSAND TWENTY THREE under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U74909MH2023PTC407036**

The Permanent Account Number (PAN) of the company is **AALCB7834R***

The Tax Deduction and Collection Account Number (TAN) of the company is **NGPB05693C***

Given under my hand at Manesar this TWENTIETH day of JULY TWO THOUSAND TWENTY THREE

Certification signature by DS MINISTRY OF CORPORATE
AFFAIRS 10 <roc.crc@mca.gov.in> Validity Unknown

Digitally signed by
DS MINISTRY OF CORPORATE
AFFAIRS 10
Date: 2023.07.20 20:18:29 IST

PRAMOD MEENA

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

BANAE CONSULTANCY SERVICES PRIVATE LIMITED

81 BLOCK NO7 2FLOOR MEHAR, PRASAD COMPLEX RAMDASPETH, V R C E, Nagpur, Nagpur-440010, Maharashtra

*as issued by Income tax Department





UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-MH-20-0156169

NAME OF ENTERPRISE

M/S BANAE CONSULTANCY SERVICES PRIVATE LIMITED

TYPE OF ENTERPRISE *

SNo.	Classification Year	Enterprise Type	Classification Date
1	2023-24	Micro	12/10/2023

MAJOR ACTIVITY

TRADING

[For availing benefits of Priority Sector Lending(PSL) ONLY]

SOCIAL CATEGORY OF ENTREPRENEUR

SC

NAME OF UNIT(S)

S.No.	Name of Unit(s)
1	M/S BANAE CONSULTANCY SERVICES PRIVATE LIMITED

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	81	Name of Premises/ Building	BLOCK NO 07 2ND FLOOR
Village/Town	MEHAR PRASAD COMPLEX	Block	RAMDASPETH
Road/Street/Lane	VRCE	City	NAGPUR
State	MAHARASHTRA	District	NAGPUR , Pin 440010
Mobile	9405950407	Email:	banaeconsultancy@gmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

20/07/2023

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

20/07/2023

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	70 - Activities of head offices; management consultancy activities	7020 - Management consultancy activities	70200 - Management consultancy activities	Services
2	71 - Architecture and engineering activities; technical testing and analysis	7110 - Architectural and engineering activities and related technical consultancy	71100 - Architectural and engineering activities and related technical consultancy	Services
3	74 - Other professional, scientific and technical activities	7410 - Specialized design activities	74109 - Other specialized design activities n.e.c.	Services
4	42 - Civil Engineering	4290 - Construction of other civil engineering projects	42909 - Other civil engineering projects n.e.c.	Manufacturing

DATE OF UDYAM REGISTRATION

12/10/2023

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing:- 12/10/2023

For any assistance, you may contact:

1. District Industries Centre: NAGPUR (MAHARASHTRA)

2. MSME-DFO: NAGPUR (MAHARASHTRA)

Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.cha



Follow us @minmsme & @msme





Udyam Registration Number : UDYAM-MH-20-0156169

Type of Enterprise	MICRO	Major Activity	TRADING [For availing benefits of Priority Sector Lending(PSI ONLY)]
Type of Organisation	Private Limited Company	Name of Enterprise	M/S BANAE CONSULTANCY SERVICES PRIVATE LIMITED
Owner Name	M/S BANAE CONSULTANCY SERVICES PRIVATE LIMITED	PAN	AALCB7834R
Do you have GSTIN	No	Mobile No.	9405950407
Email Id	banaeconsultancy@gmail.com	Social Category	SC
Gender	Male	Specially Abled(DIVYANG)	No
Date of Incorporation	20/07/2023	Date of Commencement of Production/Business	20/07/2023

Bank Details

Bank Name	IFS Code	Bank Account Number
HDFC BANK	HDFC0000102	50200085317686

Employment Details

Male	Female	Other	Total
5	0	0	5

Investment in Plant and Machinery OR Equipment (in Rs.)

S.No.	Financial Year	Enterprise Type	Written Down Value (WDV)	Exclusion of cost of Pollution Control, Research & Development and Industrial Safety Devices	Net Investment in Plant and Machinery OR Equipment[(A)-(B)]	Total Turnover (A)	Export Turnover (B)	Net Turnover [(A)-(B)]	Is ITR Filled?	ITR Typ
1	2021-22	Micro	500000.00	0.00	500000.00	0.00	0.00	0.00	No	NA

Unit(s) Details

SN	Unit Name	Flat	Building	Village/Town	Block	Road	City	Pin	State	District
1	M/S BANAE CONSULTANCY SERVICES PRIVATE LIMITED	81	BLOCK NO 07 2ND FLOOR	MEHAR PRASAD COMPLEX	RAMDASPETH	VRCE	NAGPUR	440010	MAHARASHTRA	NAGPU

Official address of Enterprise

Flat/Door/Block No.	81	Name of Premises/ Building	BLOCK NO 07 2ND FLOOR
Village/Town	MEHAR PRASAD COMPLEX	Block	RAMDASPETH
Road/Street/Lane	VRCE	City	NAGPUR
State	MAHARASHTRA	District	NAGPUR , Pin : 440010
Mobile	9405950407	Email:	banaeconsultancy@gmail.com
Latitude	21.206050060162642	Longitude:	79.13126198603537

National Industry Classification Code(S)

SNo.	Nic 2 Digit	Nic 4 Digit	Nic 5 Digit	Activity
1	70 - Activities of head offices; management consultancy activities	7020 - Management consultancy activities	70200 - Management consultancy activities	Services
2	71 - Architecture and engineering activities; technical testing and analysis	7110 - Architectural and engineering activities and related technical consultancy	71100 - Architectural and engineering activities and related technical consultancy	Services
3	74 - Other professional, scientific and technical activities	7410 - Specialized design activities	74109 - Other specialized design activities n.e.c.	Services
4	42 - Civil Engineering	4290 - Construction of other civil engineering projects	42909 - Other civil engineering projects n.e.c.	Manufacturing

Are you interested to get registered on Government e-Market (GeM) Portal	Yes
Are you interested to get registered on TReDS Portals(one or more)	Yes
Are you interested to get registered on National Career Service(NCS) Portal	Yes
Are you interested to get registered on NSIC B2B Portal	Yes
Are you interested in availing Free .IN Domain and a business email ID	Yes
District Industries Centre	NAGPUR (MAHARASHTRA)
MSME-DFO	NAGPUR (MAHARASHTRA)
Date of Udyam Registration	12/10/2023
Date of Printing	12/10/2023

IEC Details


IEC Number	
IEC Status	Inactive
IEC Registration Date	



Government of India
Form GST REG-06
[See Rule 10(1)]

Registration Certificate

Registration Number : 27AALCB7834R1ZR

1.	Legal Name	BANAE CONSULTANCY SERVICES PRIVATE LIMITED			
2.	Trade Name, if any	BANAE CONSULTANCY SERVICES PRIVATE LIMITED			
3.	Additional trade names, if any				
4.	Constitution of Business	Private Limited Company			
5.	Address of Principal Place of Business	Plot No.22A, 81,Chamber No.7, Mehar Prasad Complex, Central Bazar Road, VRCE, Ramdaspath, Nagpur, Nagpur, Maharashtra, 440010			
6.	Date of Liability				
7.	Period of Validity	From	14/11/2023	To	Not Applicable
8.	Type of Registration	Regular			
9.	Particulars of Approving	Centre			
Signature		Signature Not Verified Digitally signed by DS GOODS AND SERVICES TAX NETWORK 07 Date: 2023.11.14 14:00:40 IST			
Name	Usha Prashant Nagarale				
Designation	Superintendent				
Jurisdictional Office	DHANTOLI_701				
Date of issue of Certificate	14/11/2023				
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 14/11/2023 by the jurisdictional authority.



Goods and Services Tax Identification Number: 27AALCB7834R1ZR

Details of Additional Place of Business(s)

Legal Name BANA E CONSULTANCY SERVICES PRIVATE LIMITED

Trade Name, if any BANA E CONSULTANCY SERVICES PRIVATE LIMITED

Total Number of Additional Places of Business in the State 0

Goods and Services Tax



Goods and Services Tax Identification Number: 27AALCB7834R1ZR

Legal Name BANAE CONSULTANCY SERVICES PRIVATE LIMITED

Trade Name, if any BANAE CONSULTANCY SERVICES PRIVATE LIMITED

Details of Managing / Whole-time Directors and Key Managerial Persons

1		Name	PRADIP KRUSHNARAO NAGRARE
		Designation/Status	Director
		Resident of State	Maharashtra
2		Name	ASHOK NARAYAN SHAMBHARKAR
		Designation/Status	Director
		Resident of State	Maharashtra
3		Name	ANUPKUMAR JAGANNATH SANGODE
		Designation/Status	Director
		Resident of State	Maharashtra
4		Name	SURENDRA SHALIKRAM NISHANRAO
		Designation/Status	Director
		Resident of State	Maharashtra
5		Name	ARVIND SHRIRAM GEDAM
		Designation/Status	Director
		Resident of State	Maharashtra



Foremost Engineering Network

OUR ADVISORS



Foremost Engineering Network



Foremost Engineering Network

ADVISORY PANEL

The role and purpose of the advisory committee within the company, is a key element to advise the company's strategic decision-making and overall development of the company.



K. S. JANGDE
Ex. Secretary PWD
& Ex Member MPSC



MAHENDRA JIWANE
Ex. Superintending
Engineer MSEDCL



MANOHAR BAGDE
Ex. Executive
Director MSEDCL



BHUSHAN PATIL
Ex. GM Railway
Sr. Consultant



ANIL BAHADURE
Ex. Chief Engineer
WRD GOM



B. G. BHAGAT
Ex. Superintending
Engineer
MAHAGENCO



K. S. JANGDE

EX. SECRETARY PWD GOVT. OF
MAHARASHTRA & EX MEMBER MPSC

ABOUT

A Professional with over 35 years of experience in handling 810+ bridges (planning, design & execution). Worked for Buildings and Highways (SH & NH), tribal areas. Worked as Secretary in PWD (MS) and Member, MPSC. He has always adopted a research-based approach while resolving critical problems in Civil Engineering.

QUALIFICATION

B.E. (Civil Engineering)

M. Tech (Structure)

TECHNICAL PAPERS

- i) Jangde & Meghrajani: Budget Management system for PWD
- ii) Jangde & Wani: Bridges in Hilly areas; IABSE @ Nainital
- iii) Jangde Analysis of Cofferdams by FEM: IIBE International
- iv) Jagtap, Jangde, Sabnis & Manjure: Lifting of Jui Creek Bridge IRC Journal
- v) Jangde & Pawar: Foundation problems of bridges: Indian Highways
- vi) Jangde & Momin: E-monitoring of works: IBC @ Bangalore
- vii) Jangde & Borge: Innovative design of bridge foundation in weak soils (Raft).
- viii) Bongirwar, Jangde & 3 Others: Bridge cum Bandhara in IRC Indian Highways.

WORK EXPERIENCE

- Planning & Construction of Roads, Bridges, and Buildings In PWD Govt of Maharashtra
- Design of small & Large span Bridges (comprising RCC/PSC/ Cantilever Cast-in-situ construction)
- Worked on the Execution of State Highway & National Highway projects
- Worked in remote tribal areas of Maharashtra State

TECHNICAL CAPABILITY

Bridges

- As Asst. Engineer & Executive Engineer
- Up-gradation of NH3 including ROBS
- Major Road & Bridges Departmentally
- Construction of Box Bridges & precast CD Works
- As Superintending Engr Designs
- Dealt with 800+ bridges, (planning & Design)

Buildings

- Dealt with planning, Design & Execution of Important buildings
- Designs of 36 Hospital buildings under World Bank project.
- Prepared Designs Criteria for Tenders on Contractor's Design. Prepared Guidelines for preparing bridge designs.



MAHENDRA JIWANE

EX. SUPERINTENDING ENGINEER
MSEDCL

ABOUT

Quality-driven production leader with proven success in organizing workflows and coordinating resources to meet challenging goals industrious professional and resourceful problem-solver with a persistent approach to tackling operational concerns. Good decision-making and team-building abilities with open and clear communication style.

QUALIFICATION

Bachelor of Engineering
Electrical

WORK EXPERIENCE

Superintendent of Production and Maintenance
MSPGCL Nagpur, India (formerly MSEB)

- Managed and coordinated daily production operations, including personnel scheduling materials inventory control and quality assurance.
- Developed and implemented new procedures to improve efficiency and reduce costs.
- Oversaw maintenance activities such as repairs, preventative maintenance, machine installations calibrations.
- Ensured that production goals were met in a timely manner while adhering to quality standards.
- Conducted regular meetings with staff to discuss progress on projects and address any issues of concerns.



MANOHAR BAGDE

EX. EXECUTIVE DIRECTOR MSEDCL

ABOUT

Professional with over 35 years of experience in handling operations of Thermal Power Plants (TPS) and managing maintenance, with expertise in Coal Handling Power Plants. At present associated with MAHAGENCO, as a member of expert services team of CHP.

QUALIFICATION

Graduated in Electrical Engineering from Govt. College of Engineering, Amravati

Diploma in Business Management

WORK EXPERIENCE

Technical Member of High Power Committee appointed by Hon. High Court, Mumbai, Nagpur 2018 - 2020

Joined as Junior Engineer in April 1971 & retired as Executive Director (Distribution & Commercial) from Maharashtra State Electricity Distribution Company Ltd., Mumbai
April 1971 - Jan 2007

Advisor (Power) in Energy Division of Feedback Infrastructure Services Pvt. Ltd. (Erstwhile – Feedback Ventures Pvt. Ltd.), leading Consultant in infrastructure
March 2007 - March 2012

Technical Specification review and up-gradation of all materials used in electrical distribution system for Bihar State Electricity Board under World Bank Project
2014 - 15



BHUSHAN PATIL

EX. GM RAILWAY SR. CONSULTANT

WORK EXPERIENCE

- Providing Consulting Services for developing the maintenance facility requirement on Western Railway and Central Railway for maintenance of additional EMU rakes.
- Two rakes of DEMU supplied and commissioned in Nepal in June 2020, order was placed by Nepal Railways in July 2019. My role was to coordinate material indenting, procurement and supply to ICF Chennai, so as to facilitate manufacture
- Detailed Project Report was prepared and submitted to Ministry of Railways, for setting up Rolling Stock Component Factory at Ratnagiri, it was accepted by Ministry of Railways in Mar 2019, work is under execution.
- Project Report submitted for Modernization of Railway Workshop at Lower Parel in Mumbai, in Jan 2019.
- Push Pull train, with Loco on either end of passenger train, introduced in 2015, successfully to run between Jaipur and Jodhpur.
- DEMU (Diesel Electric Multiple Units), introduced to run in North Western Railway in 2015, Maintenance depot was set up for DEMU in North Western Railway, maintenance and running staff was suitably trained.
- Bio toilets introduced for in service coaches in Indian Railways by developing adaptation and modification in existing trains.
- Transfer of Technology for manufacture of High HP Railway Locomotives, from General Motor USA, to Diesel Loco Manu. Unit at Varanasi, in 1999. My role was to decide process of manufacture, decide on M&Ps needed, make out specifications, indenting, tender evaluation, ordering and commissioning post supply.
- Transfer of Technology for Manufacture of Flexicoil springs, from Germany, in 1990, to Rail Spring Karkhana at Gwalior. Railway springs are now regularly manufactured. My role was to decide on M&Ps needed, make out specifications, indenting, commissioning post supply and prove out.

RELEVANT EXPERIENCE

- Chief safety officer of the factory
- Reconditioning and upgradation of machine tools
- Experience of installations, commissioning and maintenance of Machinery and Plant
- Contract Management
- ISO-9001 and 14000 quality system acquisition and implementation

MAJOR ACHIEVEMENTS

- Successfully manufactured Diesel Loco in short time of about 1 years from conceptualization.
- Transferred technology for manufacture of high hp Locos from EMD,GM USA to India, Locos are under regular production now at Varanasi.
- To promote Heritage, manufactured NG Diesel Locos, NG steam Loco.
- Setting up facility to manufacture flexicoil springs at Sithauli, Gwalior in record 18 months



ANIL BAHADURE

EX. CHIEF ENGINEER WRD GOM

ABOUT

Providing guidance and technical expertise to Executive Engineers, reviewing project progress, and ensuring quality and compliance with engineering standards and norms.

Involved in strategic planning, Resource allocation, and implementing policies to streamline project execution and improve efficiency.

QUALIFICATION

BE (Civil Engineering) 1984
Gov. College of Engineering,
Amravati

WORK EXPERIENCE

Worked as Executive Engineer, Superintending Engineer and Chief Engineer in WRD GOM.

Worked on different projects - eg. Gosi Khurd. Bembla, Ligaon, Bawanthadi, Lower Wardha & Various medium & minor irrigation projects.

During lectures in Water Resources Department, executed various irrigation projects.



B. G. BHAGAT

EX. SUPERINTENDING ENGINEER MAHAGENCO

ABOUT

Professional with over 35 years of experience in handling operations of Thermal Power Plants (TPS) and managing maintenance, with expertise in Coal Handling Power Plants. At present associated with MAHAGENCO, as a member of expert services team of CHP.

QUALIFICATION

B.Tech. (Mechanical Engineering)

Boiler Proficiency Holder,
Government of Maharashtra
Diploma in Computer
Technology

Special Training on Rainwater
Harvesting (RWH) from Centre
of Science & Environment,
New Delhi

Trained at reputed institutes
at various levels during the
service period

Certified internal auditor IMS
(Integrated Management
System) accredited by TUV
SUD

WORK EXPERIENCE

He is real time expert in the execution
Presently assigned by MAHARASHTRA STATE
POWER GENERATION COMPANY, India, as a
member of the Expert Services team
May 2023 – Present

Superintending Engineer, CHP (Coal Handling
Plant), 3x210+3 x 660MW Koradi TPS, India.
2016 - 2019

Executive Engineer at Nashik TPS 3x210MW. CHP
& R&M
2008-2016

Dy. Executive Engineer, 3x500MW Chandrapur.
BM, Operation, Rehabilitation of Turbines of
3x500MW, CHP, Chandrapur
2000-2016

Assistant Engineer (Gen), Khaperkada TPS.
3x30MW, Boiler operation
1989-2000

Jr. Engineer (Gen, Koradi), BM (1986-1989)

Jr. Apprenticeship Advisor under Dir. Vocational
Education & Training
1985-1986



STRUCTURE OF ORGANISATION



ASHOK SHAMBHARKAR
CHAIRMAN



PRADEEP NAGRARE
DIRECTOR



ARVIND GEDAM
DIRECTOR



ANUP SANGODE
DIRECTOR



K. H. WAGHMARE
DIRECTOR



S. NISHANRAO
DIRECTOR



SUMEDH BOUDH
DIRECTOR

MANAGING DIRECTOR



KULDEEP RAMTEKE
MANAGING DIRECTOR



DR. S. K. TALWARE
MANAGING DIRECTOR



GANESH PARATE
MANAGING DIRECTOR



ANIL NITNAVRE
MANAGING DIRECTOR



DHARAMPAL SHINGADE
MANAGING DIRECTOR

EXECUTIVE LEADERSHIP TEAM



DAKSHAYAN SONAVANE
CEO



RAJENDRA KALAMKAR
CFO



SHRUTIKA TIRPUDE
COO



KANAK NAGRARE
CTO

GENERAL MANAGER



MAHESH BODALKAR
GM



SHARAD GHODKE
GM



NARESH SAHARE
GM

ASSISTANT GENERAL MANAGER



SURESH CHARTHAL
AGM



RAJDATTA ALNOE
AGM



VIJAY KHAPARDE
AGM



ASHOK WANKHEDE
AGM



MAITRI NAKHALE
AGM

1. INFORMATION TECHNOLOGY DEPARTMENT

1. Chief Information Officer (CIO)

2. Chief Technology Officer (CTO)

3. Chief Information Security Officer (CISO)

4. Technology and Development:

• Development Team:

- Software Developers
- DevOps Engineers
- Quality Assurance/Testers

• Infrastructure Team:

- System Administrators
- Network Engineers
- Database Administrators

• Research and Development (R&D):

- Data Scientists
- AI/ML Engineers
- Innovation Specialists

5. Product Management:

- Product Managers
- Project Managers

6. Information/Cyber Security:

- Cyber Security Analysts
- SOC Analysts

7. Data and Analytics:

- Data Analysts
- Data Engineers
- Data Architects

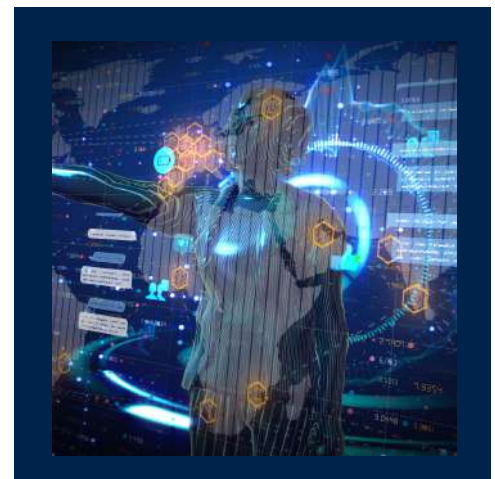
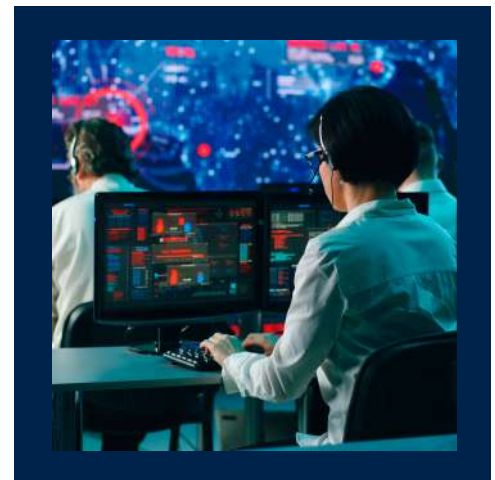
8. International Business and Partnerships:

- Business Development Managers
- Partnership Managers
- Business Analyst

9. Project Management Office (PMO):

- Project Managers who oversee multiple projects
- Project Distributor who distributes projects to respective associates.

10. Artificial Intelligence Expertise



2. CIVIL DEPARTMENT

1. Civil Engineering

- Structural Engineers
- Environmental Engineers
- Geotechnical Engineers
- Transportation Engineers
- Surveyors
- Draftsman
- Quantity Surveyors

2. Estimating and Procurement:

Department for preparing bids, and procuring necessary materials and subcontractors.

- Health and Safety (HSE) Department:

Department for ensuring the safety of employees and compliance with health and safety regulations on construction sites.

- IT and Technology Support:

Dedicated IT to manage the company's technology infrastructure, including CAD software, project management tools, and data management.

- Quality Assurance and Quality Control (QA/QC):

QA/QC teams are responsible for ensuring that engineering projects meet quality standards and regulatory requirements.

- Legal Compliance:

Company adheres to all legal and regulatory requirements related to engineering and construction.

- Surveying and Geospatial Services:

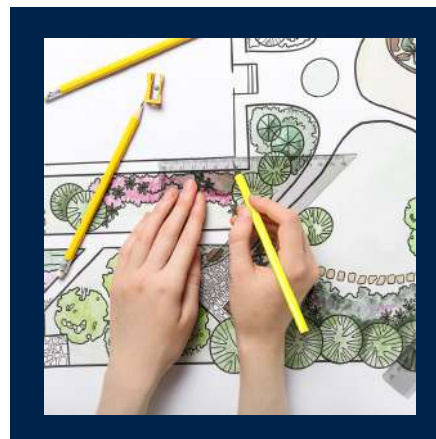
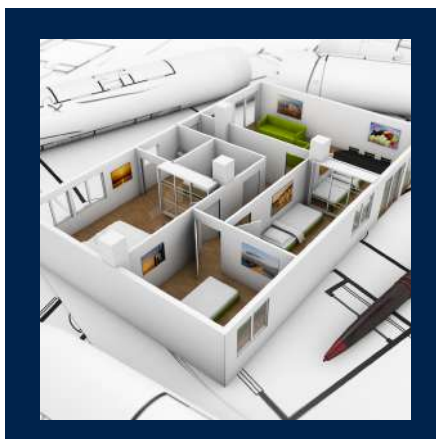
Dedicated department for surveying, geospatial services, and geomatics.

Construction Management

- Construction management officer

Field Engineers and Inspectors:

These personnel oversee and inspect projects in the field to ensure that they are executed according to design and quality standards.



3. Supporting Functions:

- Finance and Accounting:

This department manages the company's financial resources, including budgeting, accounting, payroll, and reporting.

- Human Resources (HR):

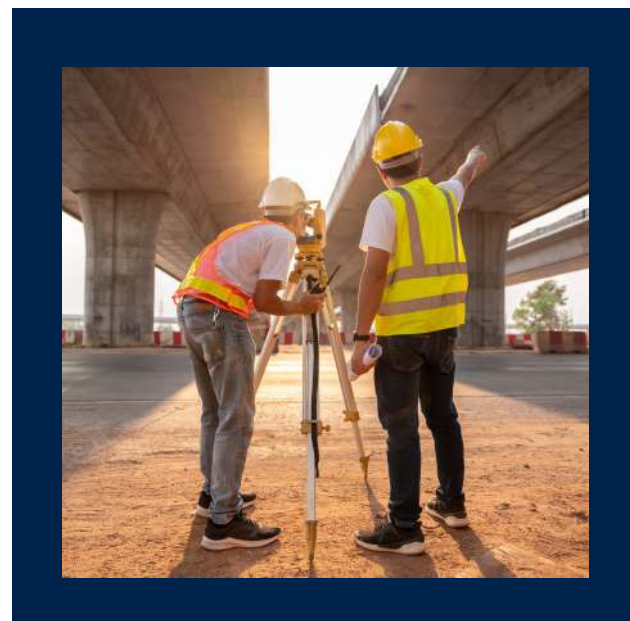
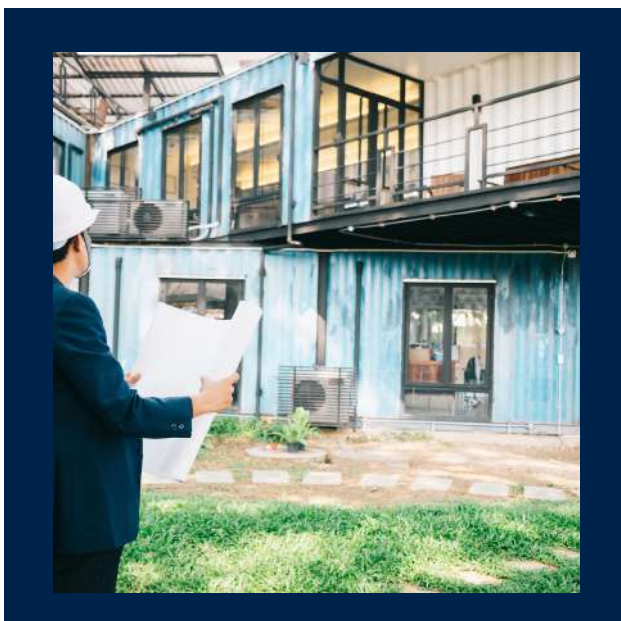
HR handles employee recruitment, training, benefits, and compliance with labour laws and regulations.

4. External Partnerships Team:

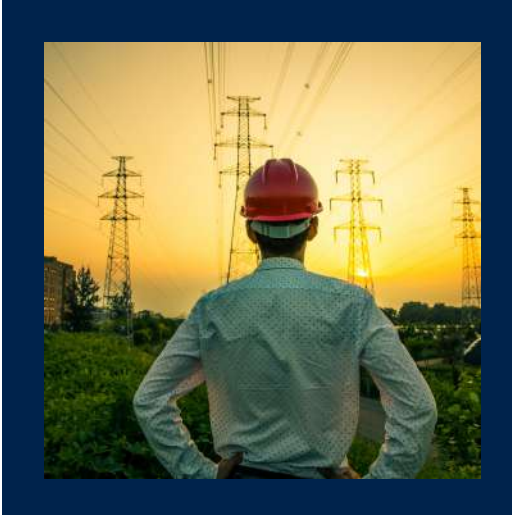
Business Consultants: To collaborate with other entities, such as government agencies, businesses, and international organizations.

5. Training and Professional Development:

To keep the team's skills up-to-date and promote continuous learning, we intend to have a dedicated department for training and professional development.



3. ELECTRICAL DEPARTMENT

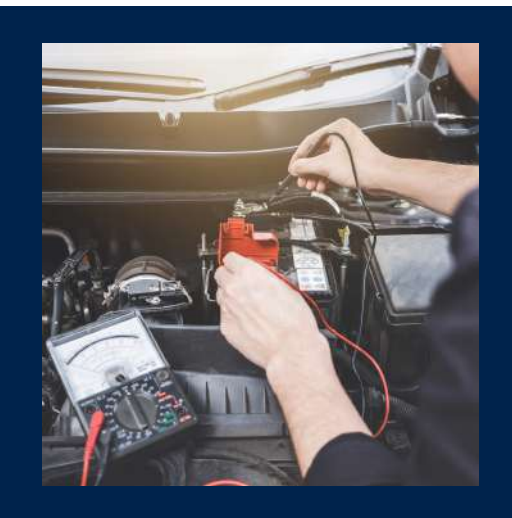


1. Electrical Engineering:

- Estimators
- Field Supervisors
- Jr. Engineer / Dy. Engineer
- Dy. Executive Engineers
- Sr. Executive Engineers

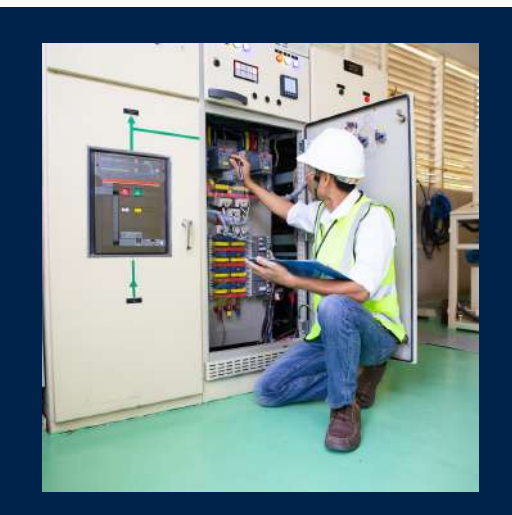
• **Project Management Team:**

- VP of Project Management
- Project Managers
- Site Inspectors



2. Technical Teams:

- Residential Services Team:
- Commercial Services Team: Specializing in electrical services for commercial properties.
- Industrial Services Team: Dealing with electrical needs in industrial settings.
- Renewable Energy Team: Handling solar, wind, or other renewable energy installations.
- Automation and Control Team: Focused on automation systems and control panel installations.
- Legal and Compliance: Ensures the company complies with electrical regulations and safety standards.
- Quality Control and Safety: Ensures compliance with safety standards and quality assurance.



4. MECHANICAL DEPARTMENT

1. Mechanical Engineering:

- Project Managers
- Project Coordinators
- Engineering and Design:
- Mechanical Engineers
- Design Engineers
- CAD Drafters

2. Research and Development (R&D):

We intend to setup an R&D department responsible for innovation, product development, and continuous improvement.

3. Project-Based Structure:

We have mechanical department which manage work through project teams, with each project having a dedicated project manager and a team of engineers, designers, and technicians.





Foremost Engineering Network

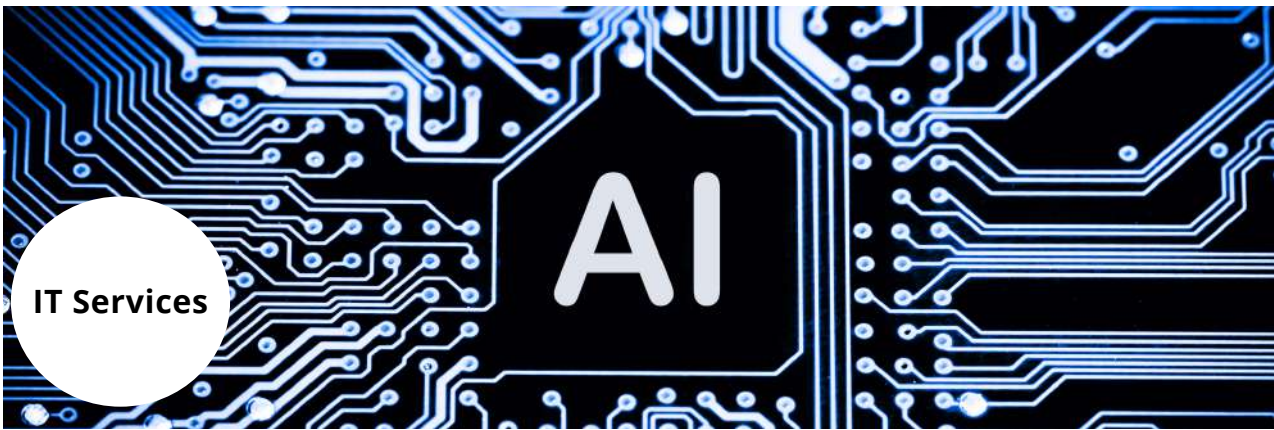
OUR SERVICES



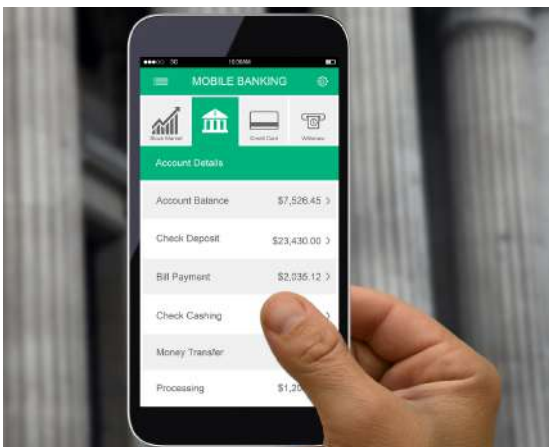
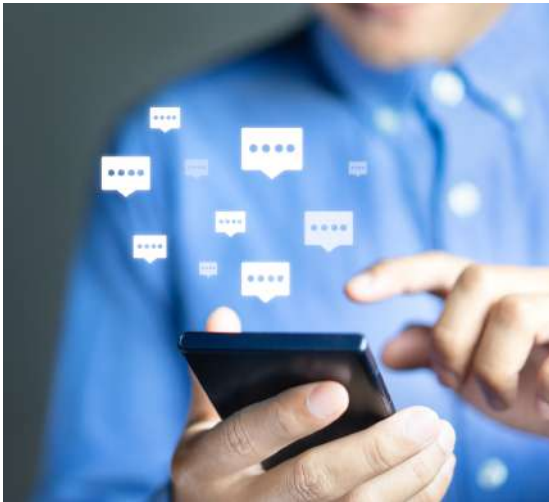
About Portfolio

Complete Engineering services including feasibility studies, investigations, appraisal, estimate and reports, research, designs, calculations, drawings, specifications, contract documents, material and equipment evaluation and procurement, inspection and testing, safety, construction, supervision, cost and efficiency control, disaster management, operating and/or production procedures, and job management, in all or any of the related fields of consulting engineering either from own sources or in collaboration with others, both in India and abroad.





- Website Development Projects
- Servers & Web Hosting
- Mobile apps
- IT consulting
- Cloud databases
- Data archiving
- Malware protection
- IT infrastructure services
- IT outsourcing
- Business process outsourcing
- Design services
- Project costing
- Customer relationship management
- Enterprise resource planning
- Video conferencing platforms
- Content delivery networks
- Predictive analytics
- Digital marketing
- Healthcare platforms
- Artificial intelligence platforms
- Virtual assistants
- Biometrics
- APIs
- End user computing
- Hardware support & maintenance
- Help desk services
- Education platforms
- Managed platforms
- Security monitoring services
- Smart city platforms
- Smart appliances
- Energy management services
- Internet of things
- Data integration
- Business process management
- Reporting tools
- Human resources management
- Inventory management
- Document management
- Quality management platforms
- Service management platforms
- Robotics platforms
- Drone automation
- IT risk management
- Privacy compliance services & Compliance auditing
- Payment Gateway Integration and Bulk SMS services
- Chatbots
- Speech recognition
- Image analysis
- Speech synthesis
- Edge computing platforms
- Internet services & networking
- Technical support
- IT training & education
- Managed databases
- Managed applications
- Home automation services
- Content management platforms
- Customer support automation
- Office productivity platforms
- Collaboration platforms
- Analytics
- Digital advertising
- Price analytics
- Machine learning services
- IT project management



- Patch management
- Data services
- Workflow automation
- Accounting platforms
- Procurement platforms
- Call center software
- Quality control
- Satellite services
- Warehouse automation
- Data compliance services
- Social media
- Game platforms
- Mobile app platforms
- Cloud computing
- Cloud storage
- Backup and restore
- Disaster recovery
- Cybersecurity services
- Vulnerability scanning
- Security infrastructure
- Data center services
- Process automation & optimization
- Credit scoring
- Development services





**Civil &
Structural
Engineering
Services**

1. Preparation of Plans, Estimates including Layout.
2. Proof Consultant for Bridges & Buildings.
3. Structural Audit of Bridges & Buildings.
4. Testing Services on Bridges.
5. Gunitting & Grouting of Bridges & Buildings.
6. Land Acquisition.
7. Software Service Development for various Processes in PWD/CPWD/WRD.
8. Services for Civil Engineering Material Testing Laboratory Inhouse and at Site of Work (NABL Accredited)
9. Geotechnical Investigation Services.
10. Preparation of DPR for Roads & Bridges- ROB/RUB/Flyover/BOT Project/Hybrid Project.
11. Services for obtaining NOC for Environmental/Forest affected Civil Work Projects.
12. Services for Detailed Structural Design of Buildings & Bridges/ ROB/RUB/Flyover/Concrete Road/WBM/WMM
13. Architectural Services for Bridges & Buildings Aesthetics
14. Fire Fighting Services.
15. Road Design & Aesthetics.
16. Statutory Approvals.
17. Dispute Resolution in Work Contract & Arbitration.
18. Techno Legal Consultancy in work Contact & Service matters.
19. Departmental Enquiry in case of Civil Projects & Service matter.
20. PMC Services for Buildings & Bridges (Including Architect & Structural Designer)
21. Arbitration
22. Planning and Design of Civil Works (Sewer, water pipeline, storm water drains, Canals, Lift irrigation schemes).



Project Initiation:

- Define the scope of the project: Clearly outline the goals, objectives, and requirements of the project.
- Identify stakeholders: Determine who will be involved in the project, such as clients, architects, engineers, and contractors.





Site Analysis:

- Conduct a thorough site analysis: Understand the topography, soil conditions, climate, and any other relevant site-specific factors.
- Consider regulatory requirements: such as local building codes, zoning regulations, and any other legal constraints.

Conceptual Planning:

- Develop a conceptual plan: Create a preliminary layout that addresses the project requirements and constraints.
- Seek input from stakeholders: Collaborate with clients and other stakeholders to ensure that the conceptual plan aligns with their expectations.



Major Bridge (19 Spans*45 mc/c)855 rmt with 4.50 km approaches, on NH63/16 at Sironcha, Gadchiroli, as interstate link between Telengana Maharashtra Board. Pranhita Bright As Consultant/LT cum Senior Bridges Eng by Chairman Ashok Shembharkar



Ashok Shembharkar
BC SPL

Detailed Planning and Design:

- Develop detailed plans: Create comprehensive architectural and engineering plans that include floor plans, elevations, sections, and other relevant details.
- Incorporate sustainable design principles: Consider energy efficiency, environmental impact, and other sustainable practices.
- Address safety concerns: Ensure that the design complies with safety regulations and standards.

Construction Support:

- Provide support during construction: Clarify any design or layout-related queries from the construction team.
- Monitor progress: Keep track of construction progress to ensure alignment with the plans.



Bridge on Pranhita River

Government of India Ministry of Road Transport & Highways National Highway Division, Gadchiroli	
Name of Work	Construction of Major Bridge with Approaches across Pranhita River in Km 57/300 on NH-63 (16) in Sironcha Taluka, Gadchiroli Distt in the state of Maharashtra on EPC Mode.
Contract Amount	: Rs. 107.89 Cr.
Agreement No	: EPC-05/2015-16.
Name of Contractor	: M/s Mantena Vashista NH-JV
Name of Authority's Engineer	: EDMAC Engineering Consultant (India) Pvt. Ltd.
Date of Work Order	: 23/11/2015
Date of Completion	: 22/02/2019
Defect Liability Period	: 48 (Forty Eight) Months.

SEATHING PIPE LAYING IN REINFORCEMENT FOR PSC GIRDER
@PRANHITA BRIDGE SITE



PSC GIRDER LAUNCHUNG AT PRANHITA SITE



EXECUTION OF PILE CAP STAGE AT PRANHITA BRIDGE SITE



Construction of 4 Lane Concrete Road, Along with Under passes/Fly overs on NH44, Under Supervision of K. H. Waghmare as Consultant





Bird Eye View of NH44 Passing Through PENCH Forest Project



Flyover & Underpass @ Km 675+800 On NH44 (750 Meter)





Ambora Bridge planning & execution by Er. Ajay Pohekar Rtd. S.E. PWD



Award for Excellence Engineering Service for Ambhara Cable Stayed Bridge

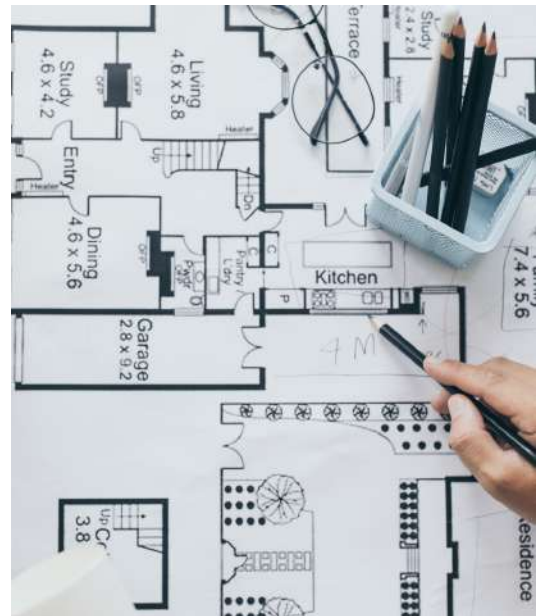


Quality Control & Testing of Road work Morena, MP



Architect Consultancy Services

1. Initial Briefing.
2. Site Assessment.
3. Master Planning.
4. Concept Sketches.
5. Detailed Design.
6. Construction Documents.
7. Contract Administration.





**Water
Resource
Department
(WRD)**

1. Canal Survey, planning and estimation; Design of irrigation project
2. Design of Pipe drainage system
3. Design of LIS, Micro irrigation (Drip and Sprinkling irrigation)
4. Design & Drawing of Irrigation Canal Structures.
5. Planning and Design of Land Development & Farm Development.
6. WUA Formation, Training and Capacity Building of Farmers and Women Empowerment.
7. Water Supply Schemes; Sewage Treatment Plant.
8. Planning Design and Estimation including Environmental Clearance of Irrigation Project.



**Canal CC Lining work of Gosikhurd Project Planning & Supervising
by Director Anup Sangode**



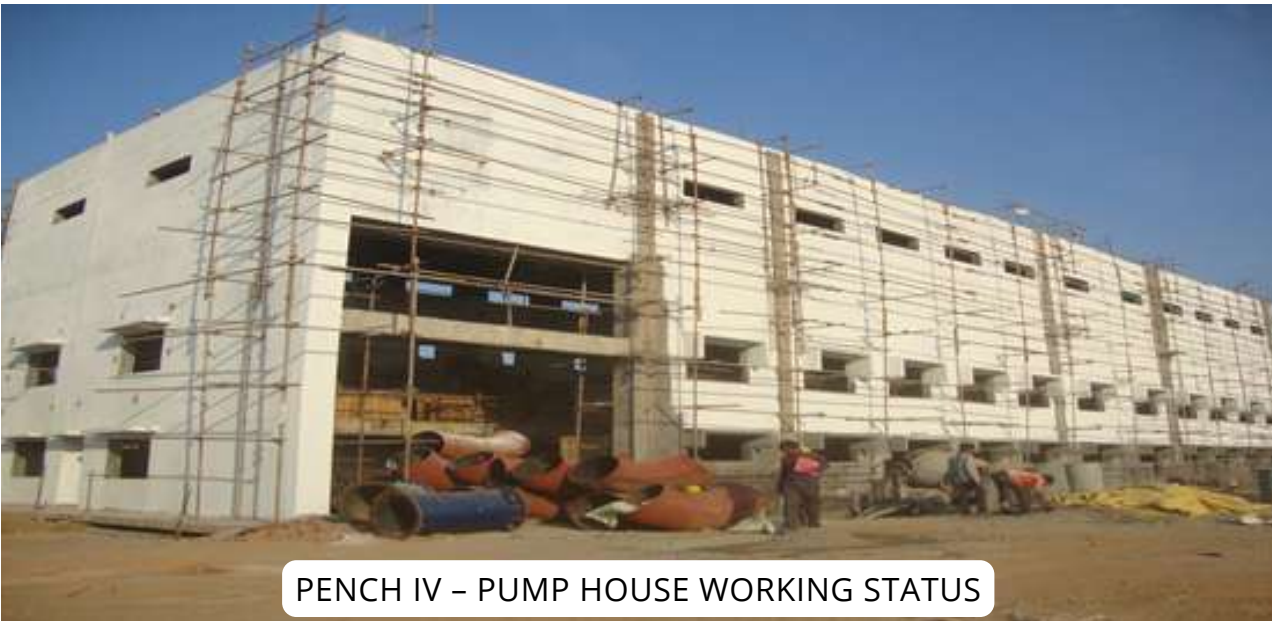
Project Assessment:

- Site Inspection: Conduct a thorough assessment of the project site, considering factors such as topography, soil types, climate, and water sources.
- Water Availability: Evaluate the availability and sustainability of water sources for the irrigation system.

Client Consultation:

- Understand Requirements: Engage with the client to understand their specific needs, crop types, and desired outcome from the irrigation project.
- Budget and Timeline: Discuss budget constraints and project timelines with the client/ stakeholders





PENCH IV – PUMP HOUSE WORKING STATUS

Feasibility Study:

- Technical Feasibility: Assess the technical feasibility of implementing different irrigation methods based on the site conditions.
- Financial Feasibility: Evaluate the economic viability of the proposed irrigation system.

Irrigation System Design:

- System Selection: Choose an appropriate irrigation system (drip, sprinkler, flood, etc.) based on the project requirements and site characteristics.
- Layout Design: Develop a layout plan detailing the placement of mainlines, sub-mainlines, laterals, pumps, filters, and control systems.

Water Quality Management:

- Water Testing: Conduct water quality tests to ensure that the irrigation water meets the necessary standards.
- Water Treatment: Recommend and design appropriate water treatment solutions.



THRUST BLOCK



DEVELOPMENT DRAWING 2300MM PIPE

PDN Network of Gosikhurd Project under the Supervision,
Director Anup Sangode



Technology Integration:

- Automation: Explore options for automation and smart technologies to enhance irrigation efficiency.
- Sensor Integration: Integrate sensors for monitoring soil moisture, weather conditions, and other relevant parameters.

Regulatory Compliance:

- Permitting: Assist the client in obtaining the necessary permits and approvals from regulatory authorities.
- Environmental Impact: Address and mitigate potential environmental impacts associated with the irrigation project.

Cost Estimation:

- Detailed Cost Breakdown: Provide a detailed cost estimate covering equipment, materials, labor, and other associated costs.
- Life Cycle Cost Analysis: Consider the long-term operating and maintenance costs of the irrigation system.



Thrust Block Construction executed under Supervision of Er. Anup Sangode



BREAK PRESSURE TANK (BPT) AND THRUST BLOCK



Project Implementation Support:

- Contractor Selection: Assist the client in selecting qualified contractors for the installation of the irrigation system.
- Construction Strategy: Provide on-site supervision to ensure that the installation adheres to the design specifications.

Training and Documentation:

- User Training: Conduct training sessions for end-users on the operation and maintenance of the irrigation system.
- Documentation: Prepare comprehensive documentation, including user manuals and as-built drawings.

Monitoring and Evaluation:

- Performance Monitoring: Implement a system for monitoring the performance of the irrigation system over time.
- Feedback and Adjustments: Collect feedback from end-users and make adjustments to optimize system performance.

Post-Implementation Support:

- Maintenance Planning: Develop a maintenance plan and schedule for the ongoing upkeep of the irrigation system.
- Troubleshooting: Provide ongoing support for addressing any issues or challenges that may arise.



**Farmer
Empowerment**

Participation in Irrigation Water Management



Expert in Farmer Empowerment by team



Training Camp Conducted by Er. Arvind Gedam



ARVIND GEDAM
BCSPL



**Electrical and
Electronics
Telecommunication**

1. Electrical and Electronics Services for Toll Plaza.
2. Power Distribution System Design (Upto 33kV).
3. DPR Preparation for Power Distribution System (Upto 33kV).
4. Power Distribution Sub-Station Design (Upto 33kV), (AIS and GIS).
5. Transmission Line & Sub-Station (AIS & GIS).
6. Design (132kV to 400kV).
7. DPR Preparation for Transmission System Upto 400kV.
8. Assistance for Regulatory Issues.
9. Project Management Consultancy Services.





Traffic Analysis and Design:

- Traffic Assessment: Conduct a thorough analysis of traffic patterns to determine the appropriate toll plaza design and capacity.
- Lane Configuration: Design the optimal number and configuration of toll lanes based on traffic flow and expected usage.

Electrical System Design:

- Load Analysis: Conduct a thorough analysis of electrical loads to determine the capacity and requirements of the electrical system.
- System Layout: Design the layout of electrical components, including distribution panels, transformers, wiring, and outlets.

Power Distribution:

- Distribution System Design: Plan and design the power distribution system, including substation layouts, feeder configurations, and distribution network schematics.
- Voltage Regulation: Implement measures for voltage regulation and control to ensure stable power distribution.

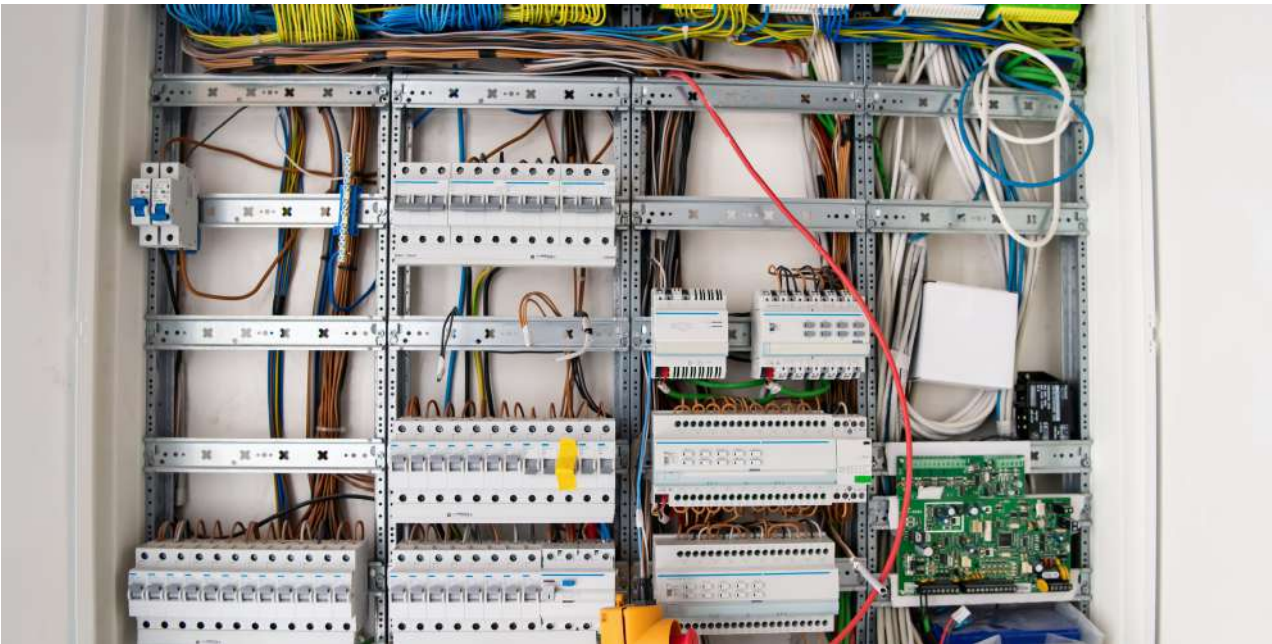
Energy Efficiency:

- Energy Audits: Conduct energy audits to identify opportunities for energy conservation and efficiency improvements.
- Renewable Energy Integration: Explore options for integrating renewable energy sources, such as solar or wind, into the electrical system.

PLC and SCADA:

- Consulting in PLC & SCADA programming and installation, complete automation project work, helping to control and monitor various processes in manufacturing and other industries.





Safety and Code Compliance:

- Code Compliance: Ensure that the electrical design adheres to local and national electrical codes and safety standards.
- Safety Measures: Implement safety measures for personnel, including proper grounding, arc flash protection, and emergency shutdown procedures.

Lighting Design:

- Interior and Exterior Lighting: Design lighting systems for both interior and exterior spaces, considering energy efficiency and aesthetic requirements.
- Smart Lighting: Explore options for smart lighting systems with automation and control features.

Emergency Power Systems:

- Backup Power: Design and recommend backup power systems, such as generators or uninterruptible power supply (UPS) units, to ensure continuity during power outages.
- Emergency Lighting: Include emergency lighting systems for critical areas to meet safety regulations.



Power Panel



Control Panel



Distribution Panel



Quality Assurance:

- Inspection and Testing: Develop protocols for inspection and testing of electrical components to ensure quality and compliance.
- Certification: Assist in obtaining necessary certifications and approvals for electrical installations.

Project Management:

- Construction Oversight: Provide on-site supervision during the construction phase to ensure adherence to design specifications.
- Project Coordination: Coordinate with other professionals, contractors, and stakeholders involved in the project.

Documentation and Training:

- As-Built Drawings: Prepare accurate as-built drawings documenting the final state of the electrical system.
- Training Programs: Provide training programs for maintenance personnel and end-users on the proper operation and maintenance of the electrical infrastructure.

Maintenance and Support:

- Maintenance Plans: Develop maintenance schedules and plans to ensure the ongoing reliability and efficiency of the electrical systems.
- Technical Support: Establish a support system to address any technical issues that may arise after project completion.



**Quality
Control &
other services**



1. Third-Party Quality Control/ Quality Assurance.
2. EMC Services.
3. Mechanical Design.
4. National And International Tourism.
5. Real Estate
6. Agro Services
7. HR Services
8. Railway Engineering & Man Power Supply



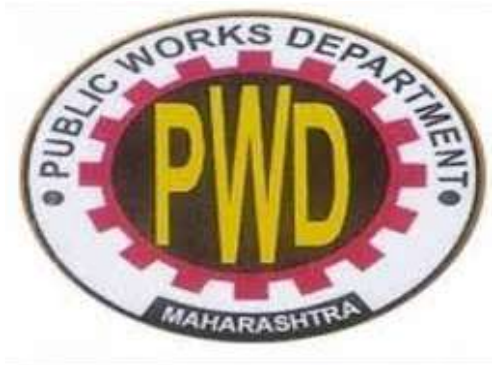
ORGANISATIONS WE ARE ASSOCIATED WITH

At BANAE CONSULTANCY SERVICES PVT.LTD, we take immense pride in our commitment to shaping the future of infrastructure development in India. We have consistently delivered exceptional services to our esteemed clients, including the Nagpur Municipal Corporation (NMC), Public Works Department (PWD), Indian Railways, and the National Institutes of Technology (NIT). Our unwavering dedication to quality, innovation, and sustainability sets us apart as a premier infrastructure development partner in the nation.

OUR CLIENTS:

1. Public Works Department (PWD):

Collaborating with the Public Works Department, we have undertaken numerous projects that have transformed urban and rural landscapes alike. From constructing resilient bridges to revamping municipal facilities, we have consistently delivered results that align with the PWD's vision for sustainable infrastructure.



2. NMC (Municipal Corporations): We are proud to have collaborated with numerous Municipal Corporations across the country. Our tailored solutions for urban development, waste management, and public amenities have helped transform cities into more livable and sustainable spaces. By understanding the unique challenges faced by each municipality, we ensure that our services enhance the quality of life for citizens while promoting urban growth.

3. Maharashtra Forest Department:

Collaborating with the Maharashtra Forest Department, we have undertaken numerous projects that have Survey, planning, estimate of Storage Bandhra, Forest Tank, Buildings, valuations Supervision, complete PMC, we have consistently delivered results that align with the Maharashtra Forest Department's vision for sustainable infrastructure.





4. Indian Railways: Our association with Indian Railways reflects our dedication to advancing the nation's railway network. We have undertaken significant rail infrastructure projects, including the construction of bridges, stations, and track upgrades, contributing to the efficient movement of passengers and goods across the country.



5. Nagpur Improvement Trust (NIT): Working closely with NIT institutions, we have been instrumental in constructing state-of-the-art educational campuses and research facilities. These projects have played a pivotal role in nurturing the talents of future engineers and technologists, strengthening India's position in the global knowledge economy.



6. Maharashtra Water Resources Regulatory Authority: The Maharashtra Water Resources Regulatory Authority (MWRRA) is a regulatory body responsible for overseeing and regulating water resources in the state of Maharashtra, India. These projects have played a pivotal role in providing expert advice, analysis, and support in various areas related to water resources management.



7. Multi-Modal International Cargo Hub and Airport at Nagpur (MIHAN): The Multi-Modal International Cargo Hub and Airport at Nagpur (MIHAN) is a significant infrastructure project in Nagpur, Maharashtra, India. We have undertaken significant providing specialized expertise and support in various aspects related to the development and management of MIHAN.



8. MAHAGENCO: Maharashtra State Power Generation Company Limited (MAHAGENCO) is the major power generating company in the state of Maharashtra, India. We have undertaken significant providing expertise and support in various aspects related to power generation and the operations of MAHAGENCO.



9. MAHA TRANSCO: Maharashtra State Electricity Transmission Company Limited (MAHATRANSCO) is the state transmission utility responsible for the transmission of electricity in the state of Maharashtra, India. We have undertaken significant expertise and support in various areas related to electricity transmission and the operations of MAHATRANSCO.



10. MAHA VITARAN (MSEDCL): Maharashtra State Electricity Distribution Company Limited (MSEDCL), also known as MahaVitaran, is the state electricity distribution utility in Maharashtra, India. We have undertaken significant providing specialized expertise and support in various areas related to electricity distribution and the operations of MSEDCL.



11. Nagpur Metropolitan Region Development Authority (NMRDA): Working closely with NMRDA institutions, we have been instrumental in constructing state-of-the-art housing, commercial, public institutions, educational and sports campus. These projects have played a pivotal role in nurturing the talents of future engineers and technologists, strengthening India's position in the global knowledge economy.



Foremost Engineering Network

DIRECTORS OF OPERATION



Foremost Engineering Network



ASHOK N. SHAMBHARKAR

CHAIRMAN/DIRECTOR - BCSPL

Civil Engineer/ Arbitrator/ Chartered Engineer/ PWD

WORK EXPERIENCE

HAM Projects of PW Roads & Bridges in Wardha and Chandrapur Districts

As Empanelled Technical Advisor | 2020-2022

Design and Construction of approaches (Non railwaypart) ROB in Warora and in Chandrapur, District, Constituted by MSRDC LTD, Mumbai on 17/07/2019 Katol Bypass & ROB

As Chairman of the Steering Committee | July 2019 – Mar 2021

EDMAC Engineering Consultant (India) Pvt. Ltd.

As Project Coordinator CUM Team Leader | Till date

Pranhita Bridges Project, Sironcha, Gadchiroli, Cost – 107.89 Cr. (855rmt & appro 4.50km) | Nov 2016 – June 2020

As Consultant/LT cum Senior Bridges Eng.

MSRDC LTD, Mumbai

As Chief Engineer | Dec 2012 – June 2013

Nagpur Municipal Corporation

As Chief Engineer | May 2009 - Dec 2012

Nagpur Municipal Corporation

As Superintending Engineer | May 2007 – May 2009

PW Circle, Chandrapur (Jurisdiction Gadchiroli & Chandrapur)

As Superintending Engineer | June 2005 – May 2007

S.E. (PW) Vigilance Quad Circle Mumbai, State Quality Control Coordinator (MS) for PMGSY Project – State Jurisdiction

As Superintending Engineer | Jul 2001 – Jun 2005

PWD ZP (Works) Wardha Division

As Executive Engineer | Jan 2001 - July 2001

PWD, Road Project, Division Dhule

As Executive Engineer (Jurisdiction Dhule & Nandurbar District) | Aug 1999 – June 2000

Directorate of Handloom, Power loom, Textile (MS) & Town Planning Nagpur.

As Executive Engineer | Dec 1997 – July 1999

Town Planning Department

As Executive Engineer Implementation Wing Town Planning, Nagpur | Aug 1996 – May 1997

AC (PW) Circle, Nagpur

As Executive Engineer (Jurisdiction: Vidarbha & Marathwada) Nagpur | May 1992 – July 1996

O/O DY DDC & SE, Mumbai

As Executive Engineer (Deputy SE) | Oct 1989 – May 1992

AC (PW) Sub Division Nagpur/AAREY

As Deputy Engineer | June 1983 – Oct 1989

ABOUT

A dedicated and passionate civil engineer with a strong background in the field of civil engineering. In his professional career he has the privilege of working on diverse projects, ranging from infrastructure, execution, planning & arbitration.

QUALIFICATION

B.E (Civil), from Nagpur University, 1977

PG Diploma in Business Management & Administration Training, 1990

M.Tech (Structures), from Nagpur University, 1998

Empanelled with the Institution of Engineers (India) & ICA, New Delhi as Arbitrator

Chartered Engineer



PRADEEP NAGRARE

DIRECTOR - BCSPL

WORK EXPERIENCE: 35+ years of experience in Civil & Road construction Work at P.K. Construction from 1988.

Nature of Activity: Civil & Road Works Contractor in PWD, NMC, NIT, NHAI, Local Body's (P.W.D Class 1A Contractor)

ACHIEVEMENTS

- Diploma in Civil Engineering
- Vice President of Maharashtra Hotmix Contractor's Association
- President of Vidharba Hotmix Contractor's Association
- President of Builder Association of India Nagpur Center
- Chairman, Nagarjuna Institute of Engineering Technology and Management, Nagpur.

ABOUT

As a P.W.D Class 1A civil and road work contractor, having rich experience and expertise in the construction industry. With a strong foundation in civil engineering and a proven track record, specialized in delivering high-quality infrastructure projects tailored to meet the diverse needs of public works departments and private enterprises.

Executed various works in Public Works Department, Nagpur Municipal Corporation, National Highway Authority and various local bodies.

1. Expert in execution of bituminous road for national highway state highway & city road.
2. Highly experienced in construction of cement concrete roads with modern technology & machinery.

SOCIAL

- Past Assistant Governor Rotary Dist 3030
- Past President Rotary Club
- Current Zonal Chairman of Rotary District
- Past President Jaycees International Club in Nagpur
- Vice President Siddhant Education Society
- National Trainer for Personality Development



ARVIND GEDAM

DIRECTOR - BC SPL

Superintending Engineer/ Irrigation Engineer

ABOUT

A highly accomplished civil engineer with an illustrious career spanning over three decades, with a solid educational foundation in civil engineering, having consistently demonstrated expertise and leadership in the field, and successfully navigated diverse projects, showcasing proficiency in strategic planning, project management, and innovative problem-solving.

QUALIFICATION

B.E. (Civil Engg.) from Nagpur University, 1984

Dip (I.W.M) from WALMI Aurangabad, 1990

WORK EXPERIENCE

Retired as Superintending Engineer | 2020

Executive Engineer | 2013 - 2019

Sub Divisional Engineer | 1996 - 2013

Irrigation Department as Assistant Engineer | 1986

MAJOR PROJECTS

- Construction of Submersible Aqueduct Bhatsa River on BRBC of Bhatsa Project Dist. Thane (Completely Department Work)
- Construction of Supervision of Tunnel in Km – 24 to 27 of Bhatsa Risut Bank Canal
- Quality control of Masonry Dam (Bhatsa Project)
- Irrigation Water Management of Itiadh Project and various other medium and minor Projects Formation of WUA on Pmksy Project (Bavanthadi Project). Developing the Irrigation Potential Empowerment of Water Users Association
- Preparation of Complete Concept of Project, Drawing, Design of Ghodazari Br/ canal km 0 to 27 km Execution of Tunnel in soft strata on Ghodazari Br. Canal km19.00 with Completion of work Unique Construction of major Aqueduct in Km 38 (100 Cumecs Discharge) on 38 km of Gosikhurd Right B canal (on soft Formation)
- Completion of Bawanthdi Irrigation Project (Interstate Project) with Irrigation Potential of 28000 Ha Including formation of WUA and land Acquisition with Private Negotiation
- Pump House of Rising main with Distribution system of four L. I. S. in Gondia District
- Experience of Working in Naxalite Affected Areas of Gondia, Chandrapur, and Gadchiroli District
- Resolving major issues of farmers Dindora Barrage project Chandrapur District. The work Started in 2019 (awaited to start from 15 years due to farmer's demand for enhancement)



ANUPKUMAR SANGODE

DIRECTOR - BCSP

Civil Engineer/ Irrigation Engineer

ABOUT

A dedicated and passionate civil engineer with a strong background in the field of civil engineering. Holding a Bachelor's degree in Civil Engineering, his journey in the engineering realm has been marked by a distinguished career culminating in his retirement as an Executive Engineer with a focus on irrigation projects.

QUALIFICATION

D.C.E 1982, Government Polytechnic, Nagpur

B.E. Civil – 1994
Nagpur University
Civil Engineer

WORK EXPERIENCE

Retired as Executive Engineer on 28.02.2019

Gosikhurd Project

As Executive Engineer | 23.01.2016 to 28.02.2019

ZP Irrigation & Gosikhurd Project

As Sub-Divisional Engineer | 06.06.2003 to 22.01.2016

Pench Project and Medium & Minor Project

As Assistant Engineer | 29.10.1990 to 05.06.2003

Pench Project

As Jr. Engineer | 10.08.1982 to 19.01.1990

MAJOR PROJECTS

- Pench Major Irrigation Project
- Medium and Minor Irrigation Projects
- Gosikhurd Major Irrigation Project (2006 to 2019)
- Preparation of complete concept of the project including preparation of Alignment proposal, design of main canal Km 36 to 99, having ICA 44296 Ha. & Discharge 68.5061 Cumecs. Survey & alignment of B1 Branch Canal. Distribution system having ICA 7620 Ha & discharge 11.07 Cumecs.
- Preparation of design drawings, estimate, tender & construction of Main canal, canal lining and all types of structures on main canal, like HR, Road Bridge, Canal Syphon, Box culvert, Slab culvert, HR Cum CR, Nalla Syphon, Super Passage, Drop slab culvert, wildlife passes, feeder canal with end confluence of Asolamendha Tank.
- Preparation of revised estimate of distribution system on RBC Km. 0 to 99.51, having ICA 60350 Ha & Asolamendha Project Main Kanal Km. 0 to 41.30, having IP 54879 Ha. for approval from central water commission (CWC) of India to Include the Gosikhurd Project in Nation Project. List of India.
- Renovation of Complete main canal system of Asolamendha project from Km 0 to 41.30 km having IP 54879 Ha. & Discharge 63.72 Cumae's including Vyad br. Canal & its distribution system having ICA 11256 Sa. & Discharge 15.759 Cumecs.
- Development of Irrigation potential for the formation of W.U.A. and Empowerment of water users' associations.
- Preparation of forest land acquisition proposal of 119 ha. Forest land required for distribution system on R.B.C. of Gosikhurd project and taking approval from central govt. Forest Advisory Committee (F.A.C)
- Design of pipe distribution network system (PDN) to develop command area water management (CADWM) of Asolamendha project having IP-54879 Ha



K. H. WAGHMARE

DIRECTOR/AGM - BCSP

Civil Engineer/ Consultant

ABOUT

A seasoned professional with a passion for innovation and excellence in civil engineering. With a solid foundation in civil engineering principles and a proven track record of successful project management, bringing a wealth of knowledge and expertise to the field. With a distinguished career culminating in retirement as Chief Engineer, and having played pivotal roles as a Project Coordinator and Consultant across various projects with a deep understanding of project management, stakeholder coordination, and the intricacies of civil engineering consultancy.

QUALIFICATION

B.E (Civil Engg) VNIT
Institute of Nagpur in
1971

WORK EXPERIENCE

M/S Consulting Engineers Group LTD, Jaipur
Team Leader National Highway Project, Nagpur.
Jan 2016-June 2022

ARVEE Associates and Engineers, Hyderabad
Team Leader
Jan 2016-June 2022

National Quality Monitor (PMGSY) Projects, INDIA.
Jan 2008-March 2011

PWD Govt. Of Maharashtra
Project Coordinator
Feb 2005- Dec 2007

MSRDC (Maharashtra Government)
Chief Engineer
June 2003-Jan 2005

PWD (Aurangabad and Amravati Region)
Superintending Engineer
Jan 1990-May 2003

PWD & Z. P.
July 1980-Dec 1989
Executive Engineer
PWD

Apr 1973-June 1980
Assistant Engineer



SURENDRA NISHANRAO

DIRECTOR - BC SPL

Mechanical Engineer,
Specialist in coal handling plant and
Ash handling plant

ABOUT

A dedicated and innovative engineer with a profound fascination for the world of engineering systems and their role in shaping our modern world. Surendra Nishanrao serves as a Director bringing a wealth of cross-disciplinary expertise to the company. With a Bachelor's degree in Engineering and an MBA in Finance Management, Surendra's educational background reflects a blend of technical proficiency and financial astuteness.

Having retired as an Executive Engineer with extensive experience gained at MAHAGENCO Ltd., Surendra possesses a deep understanding of large-scale engineering projects and the intricacies of managing resources effectively. His tenure in the energy sector has equipped him with invaluable insights into project management, stakeholder engagement, and operational excellence.

WORK EXPERIENCE

Maharashtra State Power Generation Co. Ltd.
As Executive Engineer (Chandrapur) | 2014 - 2022

Maharashtra State Power Generation Co. Ltd.
As Additional Executive Engineer (Chandrapur) |
2014- 2014

Maharashtra State Power Generation Co. Ltd.
As Dy. Executive Engineer (Chandrapur) | 2007-
2013

Maharashtra State Electricity Board
As Assistant Engineer (Khaperkheda) | 1992 - 2007

Maharashtra State Electricity Board
As Junior Engineer (Khaperkheda) | 1989 - 1992

QUALIFICATION

B.E. (Mechanical)

M.B.A (Finance
Management)



SUMEDH BOUDH

DIRECTOR - BCSPL

CEO (IT & Software Solution)

WORK EXPERIENCE

TARS TECHNOLOGIES

As CEO, FOUNDER | 2020

Hexolt Life Science Pvt. Ltd.

IT support/ Business consultant/ Business Associate | 2019

Dial and Process pvt. ltd - US Process

As CRM Team Lead/QA | 2018 - 2019

SIGMA.AI - US

As AI Engineer- Artificial Intelligence AI TEAM

Jan 2018 - Sep 2018

Dolphin Technologies

As CTO at Dolphin Technology in Nagpur | 2017 - 2018

Raut Scientific and General Traders

As IT Head/ CTO | 2016 - 2017

SEARCHBOX Technologies

As Business Development Associate (IT), Digital Marketing specialist | 2015 - 2016

DC - The Breakfast Cafe

Entrepreneur and Business consultant for food chain cafe, Branding and execution. Brand building consultant and strategist | 2013-2015

Mangal parinay - Matrimony app. (IT Sales),

Homehouse.com

IT startups, Business development executive | 2013

B - YES (Social Youth Activist)

Volunteer at Youth Empowerment |

2012

TARS ACADEMY

Personality development and communication skill trainer | 2011

Bennett Coleman & Co. Ltd - The Times of India

As RRE at times of India | 2010 - 2011

ABOUT

An accomplished and visionary CEO with a track record of leading organizations to achieve exceptional growth and success. With a passion for leadership and a commitment to innovation, he has dedicated his career to driving strategic initiatives, building high-performing teams, and fostering a culture of excellence within the companies he had the privilege to lead.

QUALIFICATION

Bachelor of Engineering from BATU, 2012

AUTHOR OF BOOK

Why are We Educated,
Agitated But Not Organised

NLP TRAINER/ LIFE COACH

Nuro-linguistic programming and mental wellbeing trainer



KULDEEP RAMTEKE

MANAGING DIRECTOR - BCSPL

Civil Engineer

ABOUT

As a Superintending engineer, handled interstate irrigation projects in Madhya Pradesh and Telangana states of India. Participated in state, national and international level Seminars, workshops and conferences on Irrigation in India.

Mr. Kuldeep is a visionary leader and specializes in delivering comprehensive civil engineering solutions. With a Bachelor of Engineering (B.E.) degree in Civil Engineering, dedicated over 25 years of his career to spearheading major irrigation projects for the Government of Maharashtra, showcasing his commitment to excellence and sustainable development in civil engineering.

His expertise in irrigation projects is complemented by his adeptness in project management, strategic planning, and stakeholder engagement. His contributions to the field have not only bolstered the efficiency and effectiveness of irrigation practices but have also contributed to the socio-economic development of the region. Kuldeep's leadership and dedication have been instrumental in the successful completion of numerous projects, earning him recognition and respect in the civil engineering community.

QUALIFICATION

B. E. (Civil Engineering)

WORK EXPERIENCE

Talamba irrigation project,
Kudal, Dist-Sindhudurg.

Aruna and Nardawe medium
irrigation projects.
Dist Sindhudurg.

Shirsinge, Sarmbala,
Tarandale Minor Irrigation
Projects. Dist: Sindhudurg.

Bembala Project coupled with
Dehni lift irrigation Scheme
Babhulgaon, Yavatmal district.

Navargaon medium irrigation
project, Yavatmal district.

Amdapur, Jamnala,
Kumbharkinhi, Pimpalgaon, Wai,
Vardha,
Khemkund,Manjra,Ner,Shirsgaon

Consultant in Technical
Departmental inquiries.



GANESH PARATE

MANAGING DIRECTOR - BC SPL

ABOUT

Mr. Ganesh working as a Design Consultant with Quality Control With effect from 01-01-2010. 28 years of rich professional experience in the field of Bridge & Road Design, Project management consultancy, Quality control, making of QAP & Implemented as per the Contract of project, planning, design and construction of various (Flexible and rigid) highways, Bridges (PSC, RCC & Steel) etc. Enriched with the experience of subsoil/material investigation, supervision and maintenance of projects, Quality control and quality Assurance of mix design for cement concrete and asphaltic concrete and cost control. Well conversant with testing and quality assurance/quality control aspects of work in compliance with MOST, ASTM, AASTHO, CPHEEO MANUALS and BS code provision.

QUALIFICATION

B.E. (Civil)

M.Tech (Structure)

WORK EXPERIENCE

- Design of Bridge and Roads..
- Making QAP & Implemented as per Contract conditions.
- Fix form concrete paver for Rigid Pavement Road
- Slip form concrete paver for Rigid Pavement Road
- Highway construction using automatic batch types hot mix plant and full width sensor paver
- Fabrication and erection of steel & composite structure.
- Launching of pre-cast RCC, PSC, & steel Bridge girders with gantry..
- Work done in low-pressure or marshy land area.
- Formation cutting in hilly areas (contains Hard rocks @Soil mix boulders)
- Project monitoring with the help of modern network techniques.
- Worked in the urban areas of Mumbai.
- Designing Mix for cement and bituminous concrete work.
- Adherence to zero discharge & Minimum garbage concept.
- Treated effluent from STPs in put back to system to minimized row water needs and compliance to zero discharge.
- Proven technology for better Environment/technology selection.
- Odourless technology for Sewage treatment plant.
- Rainwater Harvesting 1) Roof top rainwater 2)Surface rain water.
- Estimation of infrastructure capacity.
- Solid waste management- methods of segregation, flow chart for minimum garbage disposed to Engineering Landfill.



ANIL NITNAVARE

MANAGING DIRECTOR - BCSP

Resident CUM Highway Engineer / Consultant

ABOUT

An experienced Resident and Highway Engineer with a strong background in civil engineering and infrastructure projects. Skilled in managing construction, maintenance, and improvement of highways and related infrastructure. Proficient in ensuring compliance with regulations, safety standards, and quality control. Dedicated to optimizing transportation networks and enhancing road infrastructure for the benefit of the community.

QUALIFICATION

M.Tech in Transportation Engineering

PG Diploma in Project Management

PG Diploma in Advertisement Management & Public Relation

WORK EXPERIENCE

Theme Engineering Services Pvt. Ltd.

As Sr. Highway Engineer 2022 – Still Today

Theme Engineering Services Pvt. Ltd.

As Highway cum Material Engineer 2015 – 2017

Govt. of Maharashtra

As Executive Engineer (eqv. To Senior Material Engineer) 2012 – 2015

NHI Construction Supervision.

As Deputy General Manager (eqv. To Senior Material Engineer) 2010 – 2012

Govt. of Maharashtra

As Sub Divisional Engineer (eqv. To material Engineer) 1987 – 2010

Govt. of Maharashtra

As Junior Engineer/Assistant Engineer 1981 – 1987



DR. DHARAMPAL SHINGADE

MANAGING DIRECTOR - BCSPL

Project Management Consultant,
Structural Designer, Third Party
technical Auditor

ABOUT

Conducted technical audits of various Civil Engineering works in Municipal Councils, Municipal Corporations and Public Works Department. The quality of work as per design, drawings, specification and PWD norms is monitored during and after the execution of the work and the audit reports have been submitted to the respective departments. With over thirty years of experience.

Mr. Dharampal is a versatile professional proficient in project management consulting, structural design, and third-party technical auditing. His expertise lies in delivering high-quality solutions across diverse industries, ensuring project success, structural integrity, and regulatory compliance. Committed to excellence and client satisfaction, he leverages his skills to drive efficient project delivery, innovative design solutions, and thorough technical assessments.

QUALIFICATION

B.E. (Civil Engineering)

M. Tech (Structure)

Ph. D. (Civil Engineering)

WORK EXPERIENCE

Principal Govt. Polytechnic
Polytechnic Pune, Amrawati, Yevatmal, Bramhapuri
26/06/2008 - 28/02/2023

Secretary MSBTE
Director MSBTE
19/07/2006 - 25/06/2008

Principal Govt. Polytechnic
Polytechnic Malwan, Khamgaon
29/01/2002 - 18/07/2006

Head of Applied Mechanics department
Govt. Polytechnic Gadchiroli, Mumbai, Yaotmal, Arvi.
11/04/1989 - 28/01/2002

Lecturer in App Mechanics
Principal Govt. Polytechnic Washim / Sakoli
06/09/1984 - 10/04/1989



DAKSHAYAN SONAVANE

Chief Executive Officer (CEO) - BCSP

Ex-Executive Engineer Nagpur Improvement Trust(NIT), Nagpur Metropolitan Development Authority (NMRDA), MAHA Metro Deputy General Manager(Procurement)

WORK EXPERIENCE

Nagpur Metro Rail Project
Deputy General Manager(Procurement)
Mar 2015 - Oct 2019

Pune Metro Rail Project
Deputy General Manager(Procurement)
Feb 2017 - Oct 2019

Well-conversant with tendering procurement procedures since inception of Maharashtra Metro Rail Corporation Limited for Nagpur and Pune Metro Rail Project.

Creation of - Expression of Interest(E.O.I), Request for Proposal, Design and Build

Contract, Item Rate Contracts, Percentage Rate Contracts, Limited Tenders (Pre - Qualifications) and Single Tender

Procedures- Preparation of bid documents, Issue of Notice Inviting Tender(N.I.T), Up-loading of bid documents on e-Tender portal of Maha Metro, opening of technical submission of received bids, technical evaluation of received bids, opening of financial bids of responsive bidders, issue of LAO/Letter of Intent and creation of Contract agreement.

QUALIFICATION

Diploma in Civil and Rural Engineering

Bachelor of Engineering
Civil Engineering

Master of Technology
Structural Engineering

ABOUT

With a solid educational background including a Bachelor's in Civil Engineering and a Master's in Structural Engineering, coupled with over 25 years of experience, Mr. Dakshayan bring a wealth of expertise to his role as Chief Executive Officer. His career journey has been shaped by significant leadership roles, notably as Deputy General Manager in major metro projects. With a focus on strategic vision and operational excellence, He is dedicated to driving the success and growth of our consulting company



RAJENDRA KALAMKAR

Chief Financial Officer (CFO) - BCSPL

ABOUT

A seasoned professional with a diverse educational background and extensive experience in finance. Holding a Master of Science in Geology, a Bachelor of Mass Communication, and postgraduate diplomas in Commercial Law, Human Resource Management, and International Business Operations, he brings a unique perspective to his role as Chief Financial Officer. With his multifaceted skill set and deep understanding of finance and business operations, committed to driving financial strategy and maximizing value for the organization.

QUALIFICATION

M.Sc (Geology)

LLM (Commercial Laws)

Bachelor of Mass
Communication

PGDHRM (Human Resource)

PGDIBO (International
Business Operations)

WORK EXPERIENCE

Field experience in Groundwater, Mineral Exploration, and Geological Reports preparations of coal, rock phosphate, Base metals, and limestone. Represented State on various forums in the Central Empowered Committee and international delegation in Australia, and as a State head of DGM participated in many mining conventions, conducted mineral block auctions, and have knowledge of Geology and exploration needs. Worked in various capacities as a geologist in Madhya Pradesh, Maharashtra, and Chhatisgarh. Represented State Government in Revision cases and other Legal forums.

Superannuation
Director DGM - September 2020

Director
June 2015 - Sep 2020

Directorate of Geology and Mining.Government of Maharashtra
1994-2020

MECL
1986-1994

GSDA
1984 -1986



KANAK NAGRARE

Chief Technology Officer (CTO) - BC SPL
Structural Engineer

ABOUT

Worked in different civil scenarios with different tasks and learned a professional approach toward different stages of work. Worked as a lead structural designer, leading a team of four structural designers.

QUALIFICATION

Bachelor of Engineering
Civil Engineering

M-Tech Structures RTMNU,
Nagpur University M-Tech
Structures with Distinction.

WORK EXPERIENCE

Project manager, Structural Designer, and Survey engineer.
2017-present

Alphas Structural Designing Consultancy
As Lead Structural Designer.
2015-2017

KEY SKILLS

Marketing
Project Management
Budget Planning
Planning
C.C. Road Designing, Supervision
Quality Control
Estimating and Costing
Design and Execution of Civil works.



NARESH SAHARE

General Manager - BCSPL

Civil / Irrigation Engineer

WORK EXPERIENCE

Water Resources Department
As Managing Director, Sahare's Apna Construction
PVT. Ltd., Nagpur
2022-Current

Water Resources Department
As Regional Water Conservation Officer /
Superintending Engg Nagpur
2020- 2022

Water Resources Department
As Divisional Water Conservation
Officer / Executive Engineer Gondia
2019- 2020

Water Resources Department
As Divisional Water Conservation Officer /
Executive Engr Z.P. Nagpur
2016- 2019

Water Resources Department
As Executive Engineer/Under Secretary Govt. of
Maharashtra Mumbai
2013 – 2016

Water Conservation / Resources Department
As Sub Divisional Engineer, Z.P. Minor Irrigation
Sub-Division Kalmeshwar
2010- 2013

Water Conservation / Resources Department
As Sub Divisional Engineer
2005- 2010

ABOUT

A distinguished civil engineer holding a B.E. in Civil Engineering. With extensive experience as Managing Director in the Water Resource Department of the Government of Maharashtra, His visionary approach and strategic insights are invaluable assets as we embark on delivering cutting-edge solutions and shaping the future of civil engineering projects, committed to excellence, innovation, and client satisfaction, driving our company towards unprecedented growth and success.



SURESH CHARTHAL

Assistant General Manager - BCSP

Superintending Engineer / Water
Supply & Sanitary Projects

WORK EXPERIENCE

M.J.P Circle, Amravati
Superintending Engineer | 2016-2020

M.J.P Circle, Nagpur
Superintending Engineer | 2014-2016

Rural Water Supply Division Zilla Parishad, Latur
Executive Engineer | 2011-2014

Rural Water Supply Division Zilla Parishad,
Gondia
Executive Engineer | 2007-2011

M.J.P Division No.01 Nagpur
Executive Engineer | 2005-2007

Rural Water Supply Division Zilla Parishad,
Nagpur
Executive Engineer | 2003-2005

Zilla Parishad Sub Division, Parshivni
Sub Divisional Engineer | 21/4/2003-
23/6/2003

M.J.P Division, Nagpur
Sub Divisional Engineer | 1998-2003

M.J.P Division, Wardha
Sub Divisional Engineer | 1994-1998

M.J.P Division, Nashik
Sub Divisional Engineer | 1994-1998

M.J.P Division, Nashik
Sub Divisional Engineer | 1991-1994

Dhule Municipal Council
Sub Divisional Engineer | 1991-1991

Ahmednagar Municipal Council
Sub Divisional Engineer | 1989-1991

M.J.P Division, Aurangabad
Assistant Engineer-II | 1989-1990

M.J.P Division, Beed
Assistant Engineer-II | 1985-1989

ABOUT ME

An accomplished superintendent engineer with a strong background in overseeing construction projects. Successfully managed a wide range of projects, ensuring their timely completion and adherence to the highest quality and safety standards.

QUALIFICATION

B.E (Civil)



ASHOK WANKHEDE

Assistant General Manager - BC SPL
Tunnel Engineer / Consultant

WORK EXPERIENCE

SMEC International (Bangladesh)
As Tunnel Design Lead Expert
2021-Till date

AYESA India Pvt. Ltd.
As Sr. Structure Design Expert-UG/Tunnels
2019-2021

Nippon Koei India Ltd.
As Tunnel Design Engineer
2018- 2019

Louis Berger
As Chief Resident Engineer (CRE)
2017- 2018

Bureau VERITAS (Saudi Arabia)
As Independent Checking Engineer- Tunnels
2015- 2016

RITES LTD.
As Tunnel Expert
2013- 2014

SMEC INDIA PVT. LTD.
As Senior Tunnel Expert
2011- 2013

PARSONS INTERNATIONAL LIMITED
As Tunnel Engineer
2007- 2011

ABOUT ME

A tunnel engineer with a strong foundation in civil engineering and a specialization in tunnel construction and design. With a focus on innovation, safety, and sustainable infrastructure, He has played a crucial role in planning, designing, and executing various tunnel projects.

QUALIFICATION

Bachelor of Engineering (Civil)



AJAY POHEKAR

Civil Engineer

ABOUT

An accomplished civil engineer holding a B.E. in Civil Engineering, with a distinguished career as a Superintendent Engineer in a government organization, brings a wealth of experience to our consultancy company. His expertise lies in overseeing projects with precision and ensuring the highest standards of quality. As an integral part of our team, he is committed to delivering innovative solutions and driving success in every endeavor.

QUALIFICATION

B.E(Civil Engineering)

WORK EXPERIENCE

Public Work Department

As Superintending Engineer (Deputed to Nagpur Municipal Corp.) | 2020 - 2022

Public Works Department

As Electrical Engineer Public Works Department | 2018 - 2020

Public Works Department

As Executive Engineer - Slum Rehabilitation Authority, Nagpur | 2016 - 2018

Public Works Department

As Executive Engineer - Public Works Division, Bhandara | 2011 - 2013

Public Works Department

As Executive Engineer - Vigilance and Quality Control Division, Nagpur. | 2010 - 2011

Public Works Department

As Executive Engineer | 2006- 2010

Public Works Department

As Executive Engineer P.W. Division (Zillha Parishad), Bhandara | 2005- 2006

Public Works Department

As Executive Engineer P.W. Division (Zillha Parishad), Yawatmal | 2002- 2005



SATISH ORAKE

Civil Engineer / Irrigation Engineer

ABOUT

A dedicated Civil Engineer with a specialized focus on Irrigation Engineering. With a passion for creating sustainable solutions for water management and agricultural development, Er. Satish has made significant contributions to the field of civil engineering, particularly in the domain of irrigation.

QUALIFICATION

D.C.E. (Diploma in Civil Engg.)
A.M.I.E.,

M. Tech, (Structure)
from V.R.C.E. Nagpur

WORK EXPERIENCE

Superintending Engineer (Retired)
Maharashtra Irrigation Department
2020-2021

Executive Engineer
2013-2019

Sub Divisonal Engineer
1996-2013

Assistant Engineer
1983-1996



UDAYDATTA GAJBHIYE

CHIEF ARCHITECT

ABOUT

Having more than 27 years of professional infrastructure & Residential type works. Licensed, self-motivated, and creative architect with two years of experience in commercial construction projects

PROFESSIONAL EMPANELMENT

- NAGPUR MUNICIPAL CORPORATION
- NAGPUR METRO REGIONAL DEVELOPMENT AUTHORITY □ MISSIONARIES
- NATIONALIZED AND PRIVATE BANKING SECTOR
- MOIL (MANGANESE ORE INDIA LIMITED)
- MAHARASHTRA HOUSING AND DEVELOPMENT AUTHORITY

QUALIFICATION

MASTER IN LANDSCAPE
ARCHITECTURE

BACHELOR OF ARCHITECTURE

NAME OF PROJECTS

- Swami Vivekananda Smarak, near Ambazari Overflow
- Naamantar Shahid Smarak, 10no. Puliya, Kamptee Road
- Harshwardhan Meditation Center, Nazul Layout, Nagpur
- Imamwada Meditation Center, at Imamwada, Nagpur
- Kushinara Meditation Center, Babulkheda, Nagpur
- Milind Buddha Vihar, Nagpur
- Ramai Sanskritik Sabhagruha, Nagpur
- Various Community Hall in Nagpur City
- Buddha Theme Park at Nazul Layout, Nagpur
- Gandhi Sagar Lake at Tumsar
- Auditorium for Culture Center at Tumsar
- Indira Gandhi Hospital, Gandhi Nagar, Nagpur
- Jai Stambha near Railway Station, Nagpur
- Shivaji Maharaj Statue premises at Shivaji Nagar Garden
- Krantiveer Lahuji Salve Statue & premises at Ambazari Lake
- Dr. Ambedkar Sanskritik Sabhagruha near Ambazari Lake



RAJDATTA ALONE

Assistant General Manager - BCSP
Consultant For Civil Works

WORK EXPERIENCE

S.E.V.Q.C, Nagpur/O/O CE, P.W Region Nagpur
As Sub Divisional Engineer | June 2018-Mar2020

Ex. Engineer, Z.P(Works), Bandhakam, Buldhana
Dy. Executive Engineer | June 2015-June 2018

Ex. Engineer, E.G.S. (P.W) Division, Chandrapur
As Assistant Engineer Grade 2 |
June 2011-June 2015

S.E.P.W.C. Chandrapur
As Assistant Engineer Grade 2 | June 2006-June
2011

Ex. Engineer, P.W. Dn, No.1 Chandrapur
As Assistant Engineer Grade 2 | Aug 2001-June
2006

Ex. Engineer, P.W. Dn, No. 2 Gadchiroli
As Assistant Engineer Grade 2 | July 1999-Aug
2001

SDE, P.W. Sub Dn. Dhanora (North), Gadchiroli
As Assistant Engineer Grade 2 | Nov 1998-July
1999

SDE, P.W. Sub No. 4, Gadchiroli
As Assistant Engineer Grade 2 | July-Nov 1998

SDE, P.W. Sub Dn. No.1&2, Bramhapuri
As Assistant Engineer Grade 2 | Nov 1995-
July1998

S.E.P.W.C. Chandrapur
As Assistant Engineer Grade 2 | Sept 1991-Nov
1995

S.E. Command Road Circle & WB Project Circle
As Assistant Engineer Grade 2 | June 1987-Sept
1991

SDE, Command Road Sub Dn Aashti, Dist. Jalna
As Assistant Engineer Grade 2 | Dec 1985-June
1987

QUALIFICATION

B.E (Civil), 1984 Government
COE, Amravati, Nagpur

ABOUT

An esteemed Civil Engineering Consultant brings a wealth of knowledge and experience to our consulting company. Holding a Bachelor's degree in Civil Engineering, spent over 30 years contributing to the field, culminating in his retirement as a Subdivisional Engineer with the Maharashtra Public Works Department (P.W.D). Throughout his extensive career, Rajdatta has been a stalwart in overseeing and managing diverse civil works projects. His expertise spans a broad spectrum, including infrastructure development, construction management, and strategic planning. His role as a Subdivisional Engineer has honed his skills in navigating the complexities of governmental projects, ensuring compliance with regulations and delivering results with precision.



SURESH DAHIWADE

Highway Engineer / Retired
Superintending Engineer

ABOUT

An accomplished superintendent engineer with a strong background in overseeing construction projects. He has successfully managed a wide range of projects, ensuring their timely completion and adherence to the highest quality and safety standards.

QUALIFICATION

B.E Civil (Engineering College
Amravati)

WORK EXPERIENCE

Theme consulting Engineering Services Pvt. LTD.
Team leader cum Sr. Highway engineer
2015- 2017

Nagpur Municipal Corporation
Superintending Engineer
2003-2012

Public Works Department
Executive Engineer Gadchiroli and Gondia Dist.
1989-2003

Public Works Department
Assistant Engineer Alappalli sub division
Gadchiroli Dist.1982-1989



SAMEER GEDAM

Contractor & Consultant

ABOUT

Over 10 years of Experience in the field of Civil Engineering & Construction. Strong Work Ethics & Pursuing contribution to growth and development. Worked with various Government Departments like Public Work Department, Irrigation Department, Forest Department, Municipal Corporations, etc. Project Management Consultant for various Building Projects.

EDUCATION

Bachelor of Engineering
(Civil Engineering)

WORK EXPERIENCE

Worked with various Government Departments like Public Work Department, Irrigation Department, Forest Department, Municipal Corporations, etc. Project Management Consultant for various Building Projects.

- Roads
- Bridges
- Buildings
- Canals
- Storage Bandhara
- Empaneled as Consultant at VIDC Nagpur for Water User Association/ Capacity building

KEY SKILLS

Project Management
Estimation & Quantity Billing
Marketing



PREETISH NAIK

Builder & Architect

WORK EXPERIENCE

Ishaan Builder & Associates, Nagpur
As Founder & Director
MAY 2021-Present

Built Design, Nagpur
As Architect
Feb 2022- April 2022

Divya Consultant, Nagpur
As Junior Architect
April 2021-July 2021

Integrated Design Concepts, Nagpur
As intern
Feb 2019-May 2019

FREELANCER

Executed several projects as an Architect for Housing and Interior design.

ABOUT

Preetish Naik is a visionary builder and architect, renowned for his innovative designs and commitment to excellence in the field of construction. With a passion for creating spaces that blend functionality with aesthetics, Preetish has made significant contributions to built designs, leaving a lasting impact on communities and landscapes.

EDUCATION

Bachelor in Architecture



SURESH RAMTEKE

Chartered Engineer

ABOUT

35 years of experience in the field of Property Valuations, Interior Designing & Internal Furnishing, Estimations, Design & Construction of various types of Industrial & Residential buildings, Development works & all types of Architectural services.

EDUCATION

B. E. (CIVIL)

Chartered Engineer

HONOURS AND AWARDS:

- **BHARAT NIRMAN AWARD** by the Hands of **MR. SHIVRAJ PATIL** on 24th July, 2016 at NEW DELHI
- **GLORY OF INDIA AWARD** by the Hands of **MR. T. P. SITARAM** on 23rd January, 2016 at DUBAI (U.A.E.)
- **GLOBAL ACHIVERS AWARD** by the Hands of **MR. T. P. SITARAM** on 23rd January, 2016 at DUBAI (U.A.E.)
- **BHARAT JYOTI AWARD** by the Hands of **MR. DEEP KUMAR UPADHYAY** on 02nd August, 2015 at NEW DELHI
- **RASHTRIYA EKTA PURASKAR** by the hands of **MR. BHISHM NARAIN SINGH** on 23rd March, 2015 at NEW DELHI
- **PRIDE OF INDIA AWARD** by the hands of **MR. BHISHM NARAIN SINGH** on 23rd March, 2015 at NEW DELHI
- **INTERNATIONAL GOLD STAR MILLENNIUM AWARD** by the hands of **MR. KORN DABBARANSI** on 18th January, 2015 at BANGKOK (THAILAND)
- **ASIA PACIFIC EXCELLENCE AWARD** by the hands of **MR. SUSHIL KOIRALA (Prime Minister, Nepal)** on 11th October, 2014 at KATHMANDU (NEPAL)



SURESH A. BOKDE

Sr. Residential Engineer

ABOUT

Extensively worked in implementation of Design of Bridges and Road, Quality control measures and well conversant with Quality Assurance in designing of concrete mixes and bituminous concrete mixes. NDT testing done in case of emergency for identified defects. (Crack mapping for wider than 0.2mm in width, carbonation test, Deflection measurement by dial gauge, by Rebound Hammer Test, Magnetic instrument cover meter, Half cell potential measurement for corrosion of steel in structure)

EDUCATION

Bachelor of Engineering (Civil)

WORK EXPERIENCE

M/S TGP Projects

01 March. 2015 - Present

Sr. Residential Engineer & QAQC
Head, Contract Specialist

Senior Engineer

11/07/2011 - 28/02/015

Executive Engineer

08/05/2006 - 11/07/2011

Assistant Executive Engineer

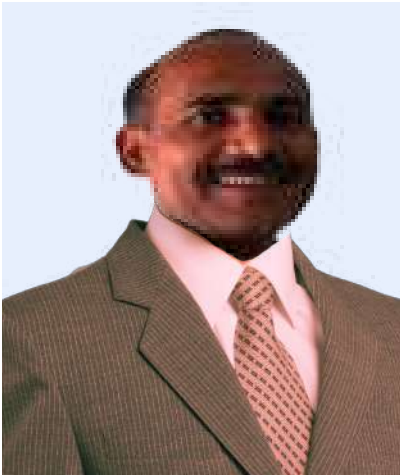
02/11/1987 - 08/05/2006

Assistant Engineer (AE) and
Junior Engineer (JE)

01/10/1980 - 02/11/1987

STATE OF THE ART TECHNOLOGIES

- Design & Verification of Bridges and Roads
- Design & Verification of the Bridge and got approval from IIT & Railway Department
- Making QAP for Roads, Bridges & Implemented as per Contract
- Fix form concrete paver for Rigid Pavement Road
- Slip form concrete paver for Rigid Pavement Road
- Highway construction using automatic batch types hot mix plant and full-width sensor paver
- Fabrication and Erection of steel & composite structure
- Launching of pre-cast RCC, PSC, & steel Bridge girders with gantry
- Work done in low-pressure or marshy land areas.
- Formation cutting in hilly areas (contains Hard rocks @Soil mix boulders)
- Adherence to zero discharge & Minimum garbage concept. Treated effluent from STPs in put back to system to minimized row
- water needs and compliance to zero discharge.
- Proven technology for better Environment/technology selection.
- Odourless technology for Sewage treatment plant.
- Project monitoring with the help of modern network techniques.
- Working in urban areas in Navi Mumbai & Mumbai.
- Designing Mix for cement Concrete work and bituminous concrete
- Supervision during Operation and Maintenance period.



S M GHATAGE

Highway Engineer

ABOUT

Having more than 19 years experience of professional infrastructure & Residential type works. Experience in World Bank funded Projects, State Govt. funded projects, NH Division Projects, DBFOT type projects. expert in Modern Construction Techniques & Methodologies for Highway Projects.

WORK EXPERIENCE

TGP Projects

Resident Engineer | June 2019 - Present

STUP Consultants Pvt. Ltd

Highway Engineer | June 2015 - May 2019

Urban Mass Transit Company Ltd. (IL&FS subsidiary)

Team Leader | May 2012 - May 2015

STUP Consultants Pvt. Ltd

Resident Engineer | Oct. 2011 - May 2012

STUP Consultants Pvt. Ltd

Resident Engineer | Jan. 2009 - Oct. 2011

STUP Consultants Pvt. Ltd

Resident Engineer | July 2007 - Dec. 2008

STUP Consultants Pvt. Ltd

Assit. Resident Engineer | March 2006 - June 2007

STUP Consultants Pvt. Ltd

Resident Engineer | Jan. 2002 - Feb. 2006

B G Shirke Const. Tech. Pvt. Ltd.

Construction Engineer | Jan. 1998 - Dec. 2001

B G Shirke Const. Tech. Pvt. Ltd.

Construction Engineer | Nov. 1996 - Dec. 1997

EDUCATION

Diploma in Civil Engg

BE in CIVIL Engineering



DR. S. K. TALWARE

MANAGING DIRECTOR - BC SPL

ABOUT

The esteemed Managing Director of our consultancy company, bringing an unparalleled depth of expertise and a diverse educational background to the forefront of our consultancy company. With a career that spans over three decades, he has established himself as a vanguard in the industry, having retired as the Deputy Director General of the Department of Telecommunications (DOT), Pune, under the Ministry of Communication, Government of India, in 2023.

QUALIFICATION

DEE-Amravati (1983)

BE(E)-Aurangabad (1986)

LLB- Aurangabad (1997)

Bachelor of Alternative
Science of Medicine (BASM)
(2000)

Certified Energy Auditor,
Ministry of Power (2005)

MD (Alternative Medicine)-
Kolkata (2006)

MBA-Sikkim Manipal (2010)

PG Diploma in Human
Resource Management (2011)

MA in Dr Ambedkar Thoughts,
RTMU (2012)

AWARD

- 2005-Sanchar Sewa Award of BSNL at Ambala, Haryana at the hands of CGM Haryana for saving 3 crores of Elect Energy & many other works.
- 2009 - (1st & 2nd award) Two Energy Conservation Awards at Pune from MEDA at the hands of His excellency, Governor of Maharashtra

WORK EXPERIENCE

Retired as Dy Director General, Department of Telecommunication - Pune, Ministry of Communication, Govt of India (2023)
Director (2011-2020)
Chief Engineer (E), BSNL, Nagpur (2010-11)
Superintending Engineer (2001-2010)
Executive Engineer (1993-2001)
Asstt Executive Engr (Engg Services) (1988-1993)

PROJECTS

Got Installed & Commissioned more than

- 2000 DG sets of various ranges
- 150 Sub-Stations of various capacities
- 150 Air-conditioning Plants of different capacities
- 4000 Air-conditioning units of various capacities
- 2000 EI & Fan works
- 200 Lightning Conductor works
- 500 Fire Detection & Fire Fighting works



Mahesh Bodalkar

General Manager - BCSPL

Founder & Chairman of VEMS Impo Expo Pvt. Ltd.

ABOUT

A visionary leader with a strong foundation in electrical engineering. As the General Manager of BCSPL, he brings a wealth of experience and expertise to the table, driving the company towards excellence and success. Beyond his role at BCSPL, Mr. Mahesh is also the esteemed Founder and Chairman of VEMS Impo Expo Pvt. Ltd., where he has demonstrated his entrepreneurial spirit and leadership prowess. With a passion for innovation and a dedication to excellence, Mr. Mahesh continues to make significant contributions to the industry, inspiring those around him to reach new heights of achievement.

QUALIFICATION

Electronics Engineering

WORK EXPERIENCE

VEMS Breves PVT. LTD.

As Project Consultant

2023- Till date

VEMS ImpoExpo PVT. LTD

Founder & Chairman

2020- Till date

Volatile Industrial Management System (VIMS)

As Independent Consultant

2017- 2019

MRB Electronics Control System & MRB

Electronics Service Centre

As Proprietor & CEO

2004- 2017

Electronics Control System

As Design Service Engineer

2001- 2003



VIJAY KHAPARDE

Assistant General Manager - BC SPL

Electrical Engineer

WORK EXPERIENCE

Industry, Energy & Labour Department, Yavatmal
Govt. of Maharashtra

As Electrical Inspector 2019 - 2021

Industry, Energy & Labour Department, Mumbai
Electrical Inspector, (Secretary, Licensing Board &
Lift Inspector) 2016-2019

Industry, Energy & Labour Department, Gondia
Electrical Inspector 2015-2016

Industry, Energy & Labour Department, Bhandara
Electrical Inspector 2012-2015

Industry, Energy & Labour Department, Nagpur
Assistant Electrical Inspector 2011-2012

Public Works Department (Electrical Division) Nagpur
Deputy Engineer 2007-2012

Industry, Energy & Labour Department, Yavatmal
Assistant Electrical Inspector 2003-2007

Industry, Energy & Labour Department, Wardha
Assistant Engineer – II 1997-2000

Industry, Energy & Labour Department, Ahmednagar
Assistant Engineer - II 1995-1997

Neyveli Lignite Corporation Ltd, Neyveli, Tamil Nadu.
Assistant Executive Engineer 1995-1992

Principal, M G Jr. College, Desaiganj, Wadsa,
Gadchiroli
Lecturer, (MCVC – Electrical) 1992-1995

ABOUT ME

"Electrical Engineer with a strong background in power systems, electronics, and renewable energy. Skilled in designing, implementing, and maintaining electrical systems. Experienced in project management and problem-solving. Committed to innovation and sustainable solutions in the field of electrical engineering."

QUALIFICATION

B.E (Electrical), Walchand
College of Engineering, Sangli



SHEETAL GAJBHIYE

Solar Engineer

ABOUT

An accomplished Solar Engineer, contributing innovative solutions to our engineering consultancy company. Holding a diploma in electronics and telecommunication, Sheetal has been at the forefront of sustainable energy initiatives, serving as a dedicated proprietor since 2011. His expertise lies in integrating solar technologies seamlessly into civil engineering projects, promoting eco-friendly solutions. Sheetal's visionary approach aligns with our commitment to sustainability, making him an instrumental force in shaping the future of our company's endeavors in solar engineering within the realm of civil consultancy.

QUALIFICATION

Engineering Diploma
(Electronics & Tel) from
MSBTE

WORK EXPERIENCE

Real Solar World
As PROPRIETOR
2011 – Current

GSM PROJECT
With ITI LTD.
2008- 2011

Schematic design on orchad Software
FOR GODREJ REFRIGERTOR
As Design and Development Engineer
June 2007- Dec 2008

Airtel customer care for retailer help desk.
As help desk executive
Jan 2007- June 2008

Tata Ficosa Pune.
As Trainee Engineer in Production and Quality
Dept.
June 2006- Dec 2006



NAMRATA K. UKE

Electrical Project Engineer

ABOUT

A competent professional with over 13 years of rich & various experiences in Electrical and Electronic Engineering System. Good communication skill, Good team player, organization and time-management skill. Positive attitude, team leader, leadership skill, creative. Capable to plan and schedule work, quick learner, critical thinker problem-solving skills.

EDUCATION

BE in Electrical Engineering

Diploma in Electronic & Radio Engineering

TECHNICAL SKILLS

- Selection Of LV Switchgear & Applications (LT-01), L&T, Pune
- AutoCAD Electrical, AutoCAD 3D
- PGDIA(Post Graduate Diploma In Industrial Automation)
- PLC : Allen-Bradley, Siemens, ABB, Mitsubishi, Schneider, GE Fanuc, Delta
- SCADA : Wonderware In touch, Siemens-Win CC, Allen Bradley-RS View
- HMI : Siemens
- DRIVES : Allen Bradley
- DCS : ABB-Control Builder F
- Panel Design, Microcontroller 8051, C-Embedded
- Microcontroller ATMEGA 16, C-Embedded

WORK EXPERIENCE

Electrical Project Engineer, Electronic Testing Engineer Dolphin Electronics, Nagpur
12/2017 - 03/2020, 01/2011 - 07/2013,
08/2008 - 04/2009

Electronic Engineer AV Engineers, Nagpur
(Dealer - L&T Ltd, Delta Electronics)
01/2015 - 06/2015

Electronic Service Engineer Luvy Motor
(Distributer of SUKAM Ltd, Dealer of Exide Industries, Ltd)
01/2005 - 07/2008

Electronic Testing Engineer Power & Communication Engineers, Nagpur
06/2003 - 12/2004

Production Engineer Sansui Electronic Pvt. Ltd., Pune
01/2001 - 2/2002



SHARAD GHODKE

General Manager - BCSPL

Ex-CEO & General Manager /OFN

QUALIFICATION

Master in Engineering in Computers

PG Diploma in Business Management (DBM)

Masters in Management Sciences (MMS)

Diploma in Russian Language Teaching

ABOUT

A dynamic leader with a wealth of experience and a strong educational background. Holding a Master's in Engineering in Computers, a Postgraduate Diploma in Business Management (DBM), a Masters in Management Sciences (MMS), and a Diploma in Russian Language Teaching, he brings a diverse skill set to his role as General Manager.

With over 20 years of experience in management, Sharad has demonstrated his expertise in various leadership positions, including his previous role as General Manager in an ordnance factory. His strategic vision, coupled with his technical and management acumen, has been instrumental in driving organizational success and achieving business objectives.

WORK EXPERIENCE

MOD, DDP, Ordnance Factory,
Nalanda, Rajgir

As SAG, General Manager
2015-2018

MOD, DDP, Ordnance Factory,
Ambernath,
As SAG, Addl. General Manager
2014-2015

MOD, DDP Ordnance Factory Board,
Kolkata
As SAG, Deputy Director General
(DDG/R&D)
2012- 2014

Ministry of Coal, Delhi
As JAG (NFSG) Director
2007- 2012

Ministry of Defence, Department of
Defence Production | As JAG (NFSG)
OSD (Production)
2004- 2007

Ordnance Factory Board Head Quarters,
Kolkata.
As JAG (NFSG) Director
1999- 2004

Ordnance Factory, Varangaon
As JAG Deputy General Manager
1997- 1999

Ordnance Factory, Varangaon
As Sr. T.S. Works Manager
1994- 1997



SHRUTIKA TIRPUDE

Chief Operating Officer (COO) - BCSPL

ABOUT

As the Chief Operating Officer of BCSPL, dedicated for driving operational excellence, strategic growth, and client satisfaction, with a proven track record of leadership and management in the consulting industry, Brings five-plus years of experience in guiding organizations toward success through effective operational strategies and execution.

QUALIFICATION

Bachelor of Engineering
Electrical

Master in Technology Power
Electronic & Power System
(Electrical)

KEY SKILLS

Programming (Python)
Visualization
Data Skill
Soft Skill
Cybersecurity

WORK EXPERIENCE

BCSPL

As CHIEF OPERATING OFFICER
June 2023 - Present

TARS Technologies

As CHIEF OPERATING OFFICER
Dec 2019 - June 2023

CreataBrand

As Brand Creator/ COO
Dec 2022 - Present

Truly Natural

As Franchise Manager/COO
Oct 2023 - Present

Dolphin Technology

As Operations Manager
Dec 2018 - Nov 2019

Sigma AI

Artificial Intelligence Engineer
Sep 2017 - June 2018



CHETAN PATIL

Software Engineer

ABOUT

A technically adept and diligent professional possessing excellent communication, presentation and learning skills with a sharp analytical mind-set. Proficient in performing under demanding and diverse professional environment.

TECHNICAL SUMMARY

- Salesforce Developer/Administrator.
- Have worked in sales cloud (force.com), and Service cloud (Case Management) as a Developer and received appreciations from senior management.
- Have good knowledge of available Salesforce tools, Agile methodology and Jira.
- Strong Implementation and Integration experience using Custom objects, Triggers, workflows, Validation Rules, Visual Force Pages, Apex classes/Triggers, SOQL.
- Extensive experience using Sales force Administration (SFA), Profiles, Creating Roles, Page Layouts, Org-Wide default, Sharing rules, Approval, Workflow and Reports.
- Experience in wide range of OOP language and technologies.
- Good exposure in different level of security model, Report and Dashboard.
- Having a medium working experience in Bulk trigger, order of execution and governor limits.
- Extensive experience with collection like Apex class, Apex class methods and alternative apex class LWC Trailhead experience.
- Expertise in the area of Workflows, Approvals, Data Validation rules.
- Experienced in creating Custom Profiles, Role Hierarchies, Permission sets, Page Layouts and Record Types.
- Implemented on Process Builder, Custom settings and Custom Metadata Types.
- Hands on experience on Salesforce developer toolkit (force.com IDE), Triggers, Visual Force Pages, and working knowledge of Apex classes, Controllers, SOQL & SOSL.

EDUCATION

Bachelor in Commerce
Computer Application

KEY SKILLS

·Languages : JAVA and SQL

·DBMS : MY SQL Server

·Manual test case preparation and Test implementation

·Documentation skills

·Testing tools : Selenium WebDriver, Jira Tool, API using POSTMAN Tool



Foremost Engineering Network



THANK YOU

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9405950407

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