Skeleton Consultants Pvt. Ltd.
Integrated Project Consultants
Structural Design, PEB & Wind Engg Consultants

**SERVICES OFFERED**

INDUSTRIAL SECTOR:
MASTER PLANNING, ARCHITECTURE, INTERIORS, STRUCTURE, LANDSCAPES, MEP+FIRE SERVICES

BUILDING & STRUCTURES:
RC STRUCTURAL DESIGN & DETAILING, STEEL STRUCTURES DESIGN & DETAILING, PRE ENGINEERED BUILDINGS, PROOF CONSULTANCY, WIND ENGINEERING CONSULTANTS, RC & STEEL BRIDGE DESIGN/PROOF CHECKING, STRENGTH ASSESSMENT & REHABILITATION DISTRESSED BUILDING, WIND TUNNEL DESIGN CONSULTANTS

Contact: Directors
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Er. (Dr) Abhay Gupta: abhay.gupta@skeleton.in, Phone: 09871844932, (NOIDA)
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Bengaluru RR: 65/1, 5th Main, Ganga Nagar, RT Nagar, BANGALORE-560032 India.
Office Incharge: Mr. Babumon PJ +91-9958003108: www.skeleton.in
Introduction

M/s Skeleton Consultants Pvt. Ltd. (SCPL) & M/s ESCOM Consultants Pvt. Ltd. (ECPL) are sister concerns, working in the area of Integrated Project & Engineering consultancy since last more than 30 years.

Er. RK Gupta, a senior civil engineer and practicing consultant started RKGupta & Asso. at Indore in early Eighties which was later converted to RKGA Consultants P. Ltd. Er. Arun Sodhani, a post-graduate civil/structural engineer joined RKGA in 1987, after serving as teaching faculty at SGSITS Indore for about Six years. SCPL was started in 1989 by Er. Arun Sodhani & Er. RK Gupta, as a subsidiary of RKGA Consultants P. Ltd. Indore, initially to provide structural consultancy services and later on in 2012 converted to a full-fledged Integrated Project Consultancy organization, having offices in Indore and Delhi. Er. Jayesh Jain & Dr. Abhay Gupta worked as teaching faculty at SGSITS Indore from 1983 to 2007. Er. Jayesh Jain joined SCPL in 2007 and Dr. Abhay Gupta shifted to Noida as Vice-President in Era group. He then moved to MNC EiGEN (UK) as Vice-President (Design) at Gurgaon office. Later, Dr. Abhay Gupta started ECPL in Jan. 2011 along with well-known architect firm DFA. In Jan. 2014, Dr. Abhay Gupta became a part of SCPL and all the business and staff of ECPL was merged with SCPL and moved in new premises in Noida (Delhi-NCR).Recently SCPL has started a project office in Bangalore & Navi Mumbai also. As on today we have offices at Indore, Noida (Delhi-NCR), Bangalore and Navi Mumbai.

Our Delhi-NCR office is situated in Sector # 5 NOIDA with an area of approximately 4000 sq. ft. The office is equipped with all the sophisticated modern facilities. SCPL Noida has 35 Desktop computers, 4 laptops, 1 Multi-function print-scan-copier, 2 Plotters, Printers etc. The company has its own library which consists of various national and international codes, handbooks and standard reference books of Civil/Structural Engineering.

Several Eminent Structural Engineers & Academicians are our Advisors. The list includes Prof. Prem Krishna (IIT Rourkee) and Dr.Supratic Gupta (IIT Delhi)

Our Vision

To be the Best and most efficient Integrated Project consultant & Engineering service provider in the area of Industries, Buildings, Structure and infrastructure field delivering exceptional value to its stakeholders consistently.

Our Mission

Our mission is acquisition and application of knowledge, integration of diverse working experience with the staff and thereby succeeds in service delivery from winning the confidence of client through proven performance

Our mission is to excel fairly in all natural Competitions, through our performance, through integrity, entrepreneurship, and the ability to grow with qualities that support the client’s objectives.
We have two major Divisions. One is for **Industrial Sector** where we provide complete integrated project consultancy right from concept planning till completion including PMC. The second one is **Building Sector** where we provide specialized Structural Engineering Consultancy Services for RCC & Steel building and other structures like: Sports Facilities, Hotels, PEB structures, Mix Development, Concrete Statue, Earthquake Engineering practice, Wind Engineering, Condition assessment & Health monitoring of Structures, Repair, Rehabilitation and Retrofitting, Proof checking, Peer Review & Value Engineering.

- Various technical and other magazines that SKELETON subscribe for update the Engineering knowledge, as listed below:
  - Steel structures & metal buildings
  - Indian Concrete Journal
  - Insdag's steel in construction
  - Indian Geotechnical Journal

- Professional Associations where SKELETON's staff are members:
  - Institution of Engineers (India)
  - Indian Geotechnical Society
  - Indian Association of Structural Engineers (IAStructE).
  - International Network of Women Engineers & Scientists (INWES)
  - Indian Geotechnical Society, Delhi Chapter (IGS)
  - Indian Society for Wind Engineering (ISWE)
  - Indian Society of Earthquake Technology (ISET)
  - Indian Society for Technical Education
  - Institution of Vastu Science (India)
  - Association of Structural Engineers, Indore
  - Indian Road Congress
  - Institute for Steel Development & Growth (INSDAG)
  - Indian Society of Remote Sensing
  - SGSITS Alumni Association
  - IIT Roorkee Alumni Association
  - Indian Society for Construction Materials & Structures
ASSOCIATES

- ESCOM CONSULTANTS PVT. LTD
  A-75, Second Floor, Sector # 5, Noida (Delhi-NCR) 201301
  Ph.: 0120-4222642
  Contact: Dr. Abhay Gupta - 09871844932
  E-mail : abhay.gupta@skeleton.in
  Website: www.skeleton.in

- GEM ENGSERV PVT. LTD.,
  A-401 The Great Eastern Chambers, Plot No.28, Sector-11,
  CBD-Belapur , Navi Mumbai – 400614

- HVAC CONSULTANTS
  Degree Day Engineers
  EW-58, Scheme No. 94-E
  Opp. Mayur Hospital
  Ring Road, Indore-452001

- MEP CONSULTANTS
  SAVITECH BUILDING ENGINEERING
  T-5 Falcon Plaza, Dwarka Sector-12
  New Delhi-110078
  Prolific MEP Consultant OPC Pvt. Ltd.
  3331, 3rd Floor, Angel Mega Mall Kaushambi,
  Ghaziabad, U.P.-201010

- ENVIRONMENTAL CONSULTANTS
  Distington Engineers & Consultants Pvt. Ltd.
  7/1, Usha Ganj, Main Road, Indore

- SAMANVAY VASTU CONSULTANCY
  Building Biologist & Vastu Consultants
  Er.Sonal Goel
  E-403 Krishna Apra, Sector-61, Noida

- BIM SERVICES
  INFOCON SERVICES PVT. LTD.
  B-151, Basement Level, Sector-6, NOIDA
FINANCIAL GROWTH

The Business of Firm is Continuously Growing.

The Turnover since Last Four years are as under –

- 2011-2012 : 335.13 Lacs
- 2012-2013 : 363.75 Lacs
- 2013-2014 : 445.92 Lacs
- 2014-2015 : 454.08 Lacs
- 2015-2016 : 454.96 Lacs
- 2016-2017 : 490.41 Lacs
BUILDING SECTOR SERVICES:

MAJOR CLIENTS

- Renu Robin Design Studio
- Studio For Habitat Futures Pvt. Ltd. (Architect)
- Miraj Developers Ltd. Nathwara_client and Rajendra Mandri Architects P. Ltd
- DDF Consultants Pvt.Ltd,
- Clean Max Enviro Energy Solutions Pvt. Ltd.
- Maharaj Agrasen Hospital Charitable Trust
- ENARCH Consultants (Pvt) Ltd.
- JSPL,
- Reliance ADAG,
- Anant Raj group,
- S-Tech group,
- Siddharth Group
- Khan Global Engineering Consultant Pvt.Ltd.
- Nestle,
- Earth Infrastructure,
- Unitech Limited
- DLF,
- Uppals
- Sunworld Residency Pvt.Ltd.
- ASF Insignia SEZ Pvt.Ltd.
- Lloyd Insulations,
- Trinity

- NNE Pharmaplan
- MGI Infra Pvt.Ltd.
- Synergy Thrislington
- IIT, Delhi
- Simula Infra Development
- ADOBE System India Pvt. Ltd
- Vogelsang India Pvt. Ltd.
- DTTDCL
- THDC
- Angeliqne International Ltd.,
- ENAARC Associates Pvt. Ltd
- Sunplast Industries,
- Urbtech’s developers,
- Splendor group,
- Imperia group.
- Archi Group (Architect)
- INDCON
- Nahar group,
- Multicolour Steel
- ADG SUMAVI Technical Services Pvt Ltd
- Ginni International
- Glair Infrastructure
- Sare Group

Apart from above clients we are also working for other clients for their high rise group housings, IT parks and commercial buildings ranging from 5 to 35 story buildings and Industrial plants. We are also working as consultants for Jaiprakash Associates Ltd. for Wind Engineering related review of their proposed tall buildings more than 25 floors in height.
<table>
<thead>
<tr>
<th><strong>SOME OF OUR IMPORTANT PROJECT DETAIL</strong></th>
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<tbody>
<tr>
<td><strong>AFFORDABLE GROUP HOUSING, SECTOR 63A GURGAON</strong></td>
</tr>
<tr>
<td>The project consists of 9 high rise towers of typical types, viz. (S+14) - 5 towers, (S+11) - 1 tower, (S+12A) - 2 towers, (S+12B) - 1 tower, Community Hall &amp; Creche and a Commercial Block (G+4).</td>
</tr>
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<tr>
<th><strong>10 MW CANAL TOP SOLAR PROJECT</strong></th>
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<tr>
<td><strong>10 MW CANAL TOP SOLAR PROJECT ON TEESTA FALL CANAL, SILIGURI, WEST BENGAL FOR PES Engineers Pvt. Ltd</strong></td>
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<thead>
<tr>
<th><strong>IIIT, NAGPUR PHASE 1</strong></th>
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<tbody>
<tr>
<td><strong>PROPOSED INFRASTRUCTURE DEVELOPMENT AT IIIT, NAGPUR PHASE 1 FOR RENU ROBIN DESIGN STUDIO</strong></td>
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<tr>
<th><strong>PARADISE AVENUE_BLOCK B FOR MGI</strong></th>
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<tr>
<td>This project comprises of 3 towers with a total of 7 lacs sqft of built-up area spread over 15 floors. It is Steel structure building</td>
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<tr>
<th><strong>HIGH SCHOOL SUSHANT LOK III GURGAON FOR STUDIO FOR HABITAT FUTURES PVT. LTD.</strong></th>
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<tbody>
<tr>
<td>Based on the aesthetics and elegance of the project, Design of HDFC School was proposed by the Shift studio for construction. The building is located in Sushant Lok phase – III, Manesar Gurgaon. The building is B+LG+UG+4 irregular and unsymmetrical in shape. The built-up area of the building is 66486 Sq. Ft. Constructing many types of retaining wall at different levels and two level raft makes this project unique and special in its own way.</td>
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<tr>
<th><strong>MEDICAL COLLEGE &amp; HOSPITAL AT SUNDERGARH, ODISHA</strong></th>
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<tbody>
<tr>
<td>Total built-up area of this project is approx. 84500 sqm. The project consists of Hospital, Medical college, Hostels, Residences, Community block, Service block, Animal House and other allied units</td>
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<tr>
<td>Project</td>
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<td>------------------------------------------------------------------------</td>
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<tr>
<td><strong>MEDICAL COLLEGE AND DISTRICT HOSPITAL AT BARMER, RAJASTHAN</strong></td>
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<tr>
<td><strong>INNOVATION PARK AT SWAZILAND</strong></td>
</tr>
<tr>
<td><strong>SP JAGANATH DETERGENT POWDER PLANT AT SURAJPUR</strong></td>
</tr>
<tr>
<td><strong>NANO BIO-CENTER AT GWAL PAHARI, NEW DELHI for Studio For Habitat Futures Pvt. Ltd.</strong></td>
</tr>
<tr>
<td><strong>HOTEL RADISSON BLUE, FARIDABAD</strong></td>
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</tbody>
</table>
DUBAI OUTLET MALL PHASE-II
Structural consultancy services for Commercial building project. Total Built-up area proposed is approx 132635.85 sq.m. The building is G+1 and Floor to Floor height is 6m except the Hyper Market area where floor height is 9m and provision for future expansion above first floor for 9m to be considered. The phase-II will accommodate the following components: Hyper Market, Anchor Stores, Retail Shops, Food court, Multiplex and Restaurants

GAIL JUBILEE TOWER, NOIDA for NIRMAN CONSULTANTS (ARCHITECT)
22 Story leed platinum rated building

SRI SATHYA SAI SANJEEVANI HOSPITAL: It is the proposed super specialty heart center for children located at Ballabhgarh, Delhi-Mathura Road. The proposed building is G+2 structure with the provision of one future floor. The proposed built up area is approximately 147300 sqft. This multispecialty hospital will offer high quality healthcare services with numerous OTs, ICUs, with modern technology & advancement in heart care.

It is a complex heart shaped building having unsymmetrical plan. The structure is envisaged as a steel-concrete hybrid structure with substructure upto the plinth level in concrete and superstructure in structural steel.

THE GURDWARA RAKABGANJ SAHIB It is a historic Gurdwara near Parliament House, New Delhi. The ICSS Complex shall have a new auditorium constructed inside Gurudwara premises.

The challenge of this project is to develop a concept design for the construction of dome in an existing building. The entire construction sequence was meticulously designed. The whole construction must be performed in such a way that it does not adversely affect the strength and stability of existing building. Being designers, the toughest part was to customize the connection considering the structural members of existing building. The
<table>
<thead>
<tr>
<th>Project Name</th>
<th>Description</th>
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</table>
| **BAMBOO TRAINING & RESEARCH CENTER – CHANDRAPUR** for Shift Studio for Habitat Futures, New Delhi  
The entire project is based on sustainable construction practices using bamboo, rammed earth fill as construction material. The planning principles involved for this project are: Eco friendly Sustainable Campus, Use of Locally sourced materials – Stone, Bamboo, Mud, Low Cement Landscape, Rainwater Harvesting and Bio Remediation, Creating Local Jobs.  
The campus is designed for 320 students and 240 CFC workers with total built-up area of approx. 1,44,076 sqft. The project consists of five blocks and one tank i.e., Hostel Block, Workshop Block, Admin Block, Academic Block, Canteen Block & an Overhead Tank. |
| **VIPL NOIDA** | Integrated project. The project consists of following Main Plant for manufacturing, assembly/disassembly, repair of spare parts, Utility and office block Medical & other facilities block, Scrap yard, Security room and other allied units. |
| **NESTLE R&D CENTRE AT MANESAR FOR NNE PHARMAPLAN INDIA LTD.** | The R&D Center comprises of parking and utility area in basement, main processing area and offices at ground Floor, laboratories at first floor and technical gallery at partial area at second floor.  
The structure is prefabricated steel technical gallery supporting grating and very equipments like AHUs, HVAC, chillers, air-compressors and hanging platforms weighing 400 kg/m². The project being in a high earthquake prone zone (Zone IV). |
| **VACCINE COMPLEX AT CHENGALPATTU, CHENNAI** | An Integrated Vaccines Complex (IVC) - a project of national importance” at Chengalpattu, near Chennai having Bulk production blocks, Formulation Blocks & General Blocks. Considering that, various types of vaccines shall be manufactured; this project has been named as “INTEGRATED VACCINES COMPLEX (IVC)”  
THREE buildings are constructed in RCC + Steel, |
<table>
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<tr>
<th><strong>161-feet HIGH LORD HANUMANJI STATUE AT SOLAN</strong></th>
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<tr>
<td>A standing posture 161 feet high Lord Hanuman Statue is being constructed at Solan (HP) India. The basic frame is RCC and skin is cast in situ concrete. Design life of structure is 100 years. Statue is in construction stage. Skeleton is structural engineering consultant.</td>
</tr>
<tr>
<td><strong>Special Features are:</strong></td>
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<tr>
<td>Overall Surface area of Murti is about 1391.26 square meter.</td>
</tr>
<tr>
<td>Total height of Lord Hanuman Murti including visible platform will be approx. 50m (151 feet).</td>
</tr>
<tr>
<td>Invert Mace (Gada) supported by hand of lord hanuman started from 3.05 to 24.4 meter (80 feet).</td>
</tr>
<tr>
<td>There will be a 150mm thick shell skin and a hollow space inside.</td>
</tr>
<tr>
<td>Tail of Lord Hanuman shall be hollow steel pipe having 300mm dia.</td>
</tr>
<tr>
<td>Design life of Statue is considered as 100 yrs.</td>
</tr>
<tr>
<td><strong>SHIVA MURTI AT NATHDWARA, RAJASTHAN FOR M/S TATPADAM UPWAN</strong></td>
</tr>
<tr>
<td>This project comprises of a Gigantic 351 feet high Shiv Statue in the sitting position at the top of a 50m high hillock at Nathdwara near Udaipur in Rajasthan. This is World’s 3rd tallest in-situ concrete statues. The shape of statue is irregular &amp; unsymmetrical. The design life of the statue is 250+ years. It falls in high importance factor category as per IS1893.</td>
</tr>
<tr>
<td>To cater the load and for longevity of structure, a dual system, i.e. steel beam-column frame with concrete shear walls is provided. Steel members will provide reduced self-weight, flexibility of configuration, construction and behaviour along with faster &amp; easy construction at such heights. The structural systems is configured in such a manner that stiff vertical concrete core wall is available right up to top to resist lateral forces and steel beam-column framework shall support concrete skin and gravity loads. About 2500 MT of structural steel sections will be used.</td>
</tr>
</tbody>
</table>
Engineering Council of India (ECI)
jointly with
Construction Industry Development Council
upon the approval by the
Board of Registration of Professional Engineers (BRPE)
based on the recommendation made by
The National Committee of Construction
hereby confer the title of
Senior Professional Engineer
in
Civil Engineering
with specialization in
Project Management, Structural Engineering,
Construction of Buildings & Services
on
Er. Abhay Gupta
(Registration No. SrPE/00190/16)
on his/her having successfully met the prescribed requirements
Given at New Delhi, on 17th day of August, 2016
(Registration valid for 5 years)
CERTIFICATE OF ACHIEVEMENT

Outstanding achievement as a NOMINEE in the 2017 Be Inspired Awards

Presented to

ICSS Complex at SGPC, Rakabganj

Sahib Gurudwara

[Signature]

Skeleton Consultant Pvt. Ltd.

[Signature]
CERTIFICATE OF ACHIEVEMENT

OUTSTANDING ACHIEVEMENT as a NOMINEE in the 2017 Be Inspired Awards

PRESENTED TO
Sri Sathya Sai Sanjeevani Hospital

Skeleton Consultant Pvt. Ltd.

M. Bhat
ESCOM is the First Institutional Member of Indian Society for Wind Engineering (ISWE). (Certificate reproduced below)

ESCOM has received Certificate of achievement from Bentley
INDIAN CONCRETE INSTITUTE Western U.P. Centre
Award for “Outstanding Concrete Technologist for the year 2016”
Awarded to Er.(Dr.) Abhay Gupta, Director, Skeleton Consultants Pvt. Ltd., Noida

In recognition of his outstanding contributions to the field of Concrete/Concrete Structures on the Concrete Day celebration 2016, held at the Clarks Inn, Ghaziabad on October 1st, 2016. Mr. Santosh Yadav, MD Noida Metro Rail corp was the Chief Guest and several eminent engineers were present on the occasion.
Er. (Dr.) ABHAY GUPTA  BE(Civil), ME(Struct), Ph.D., FIE(I)  C H A R T E R E D  E N G I N E E R
Director, Skeleton Consultants Pvt. Ltd. NOIDA

Dr. Abhay Gupta has obtained his BE(Civil) in 1981 & subsequently ME(Structures) from SGSITS Indore; and Ph.D. from University of Roorkee, Roorkee (now IIT Roorkee) in the area of “Aerodynamic Interference in Tall Rectangular Buildings: Wind Tunnel Studies” in 1996. He has more than 30 years of experience in the field of Civil Engineering construction and Structural design.

Dr. Abhay Gupta is one of the Directors of Skeleton Consultants Pvt. Ltd. having offices at Delhi-NCR & Indore, wherein consultancy is provided for Integrated Project Delivery, right from Concept to commissioning in Industrial Sector. He is also founder Director of ESCOM Consultants P. Ltd. at Noida, a leading Civil, Structural and Infra-structural engineering consulting firm in Delhi-NCR, established since Jan. 2011. Skeleton & ESCOM provides consultancy in the field of mid-rise and high-rise RC buildings for residential, commercial, retail, education, sports, hospital and other sectors, Industrial steel buildings, PEB structures, Wind Engineering of structures, Retrofitting & Rehabilitation, and such other special areas.

He is also the Principal consultant for establishment of India’s first International State-of-the-art Wind Engineering Application Center (Wind Tunnel) in private sector for Tall Buildings and structures, for Jaiprakash Associates Ltd. at JUET Guna in MP where one of the country’s biggest Wind Tunnel facility for buildings/structures is being established.

In past he has worked with the multinational integrated engineering consultancy organization M/s EiGEN Technical Services P. Ltd. at Gurgaon as Vice President & Business Unit Head–Structural Design & Detailing from April-09 to Dec.-10 where he was responsible for integrated project deliveries on Indian and International projects for developers and consultants through implementation of technology in the service areas of RC & Steel buildings design from “RIBA stages C-to-F”, Rebar detailing, Post tensioned design/detailing, 3D BIM models and Steel detailing as per Indian and British codes.

Prior to this he was Vice President–Engineering at Era Building Systems Ltd. from April-07 to March-09. He is well experienced in the field of Design & Production of Pre Engineered Steel Building and has executed more than 200 PEB projects in various sectors like Warehousing, Heavy Engineering Industrial sheds with cranes upto 150MT capacity, Hangars, Tall Industrial Structures and large domical roofs. He has made several authoritative presentations on PEB & Steel structures on several platforms across the country.

In the beginning of his career he has served as a teaching faculty at SGSITS Indore starting from 1984 and took VRS in 2007 when he was Professor of Structural Engineering. His areas of interests include Design of Structures in RCC and Steel, Design for Dynamic Effects, Codes of Practices in Wind and Earthquake Engineering, Bridge Engineering; and Soil-Structure Interaction. He has also completed One Semester certificate course on “Earthquake Resistant Design of Buildings and Structures” from IIT Kanpur in 2003 under NPEEE. He has also worked with the IIT Roorkee team under Prof. Prem Krishna for preparation of revised draft of IS 875: pt3, & its Handbook which is available on website of NICEE. Dr. Abhay Gupta was also awarded the Two-month summer research fellowship by INAE at IIT Roorkee in 2006 in the area of Interference in Tall Buildings & made an invited presentation during the 3rd International Workshop on Harmonization of Wind loading codes in Asia-Pacific region in Delhi in 2006. He was one of the invited experts for Wind Tunnel Testing & investigation for 130m, 160m & 205m tall buildings proposed/constructed at Kolkata, Noida and Mumbai respectively, done at IIT Roorkee. During this period he has worked on several positions of administrative responsibilities as given in detailed CV.

Dr. Gupta is a Fellow of Institution of Engineers (India), Indian Association of Structural Engineers and a Life Member of Indian Geotechnical Society, Indian Society of Wind Engineering, Indian Roads Congress, Indian Society of Earthquake Technology and

He has guided more than a dozen of ME thesis in the areas of Wind & Earthquake engg, Structural Engg, and Concrete Technology. He has also organized and attended several National and International conferences. Dr. Abhay Gupta has travelled to UK, Dubai, Finland, The Netherlands, Singapore, Italy, Australia & Swaziland (SA) for professional assignments.
Er. Nitesh Agrawal:  General Manager - Operation  
M. Tech  (Construction Engineering & Management)  2015  from IIT Delhi
PG Diploma in Design & Construction of Concrete Structures  2011  from Annamalai University, Tamilnadu
BE(Civil)  2007  from Shri G.S. Institute of Technology and Science, Indore

Young and Dynamic civil engineer with about eleven years of experience in Structural engineering for Building sector and Conditional assessment and Rehabilitation of structures. Over the time has attained proficiency in design of RCC and Steel structures with good knowledge of PEB and LGFS system.

Domain Knowledge
Structural engineering, RCC Structures, Steel Structures, Pre-engineered building, Conditional assessment, non-destructive evaluation, Repair & Rehabilitation, Quantity estimation, Project management.

Professional Career
- June 2007 – Feb 2011 : Era Building Systems Ltd., Noida, as Sr. Engineer-Design

Major Projects:
Structural Design (RCC):
- Integrated Vaccine Complex for M/s NNE Pharmaplan India Ltd at Chengalpattu.
- Royal Science Innovation Park for M/s Angelique International at Swaziland
- Medical College & Hospital for M/s NTPC Ltd. at Sundergarh, Odisha
- Medical College & Hospital for Govt. of Rajasthan at Barmer.
- Commercial & Office Building for M/s Earth Infrastructure Ltd. at Greater Noida.
- High court complex & Residential buildings for Govt. of Jharkhand at Ranchi.
- Mulberry County for M/s MG Housing group at Faridabad.
- Factory Building for M/s Anmol Biscuit Ltd. at Bhubaneswar.
- Radisson Blu Hotel Building for M/s Eros Group at Faridabad.
- Commercial & Office Building for M/s Four Star Realty Pvt. Ltd. at Noida.
- Villa housing for M/s Tata Housing Development Company at Sohna
- Hyper Market for M/s Bharti Walmart at Hyderabad.

Structural Design (Steel):
- Outlet Mall Phase II for M/s Al Ahli Holding Group at Dubai.
- Hospital Building for Sri Sathya Sai Central Trust at Ballabhgarh, Delhi.
- Residential Tower for M/s Jindal Steel & Power Ltd. at Angul.
- Cosmic Business Centre for M/s Glair Infrastructure at Gurgoan.
- Factory Shed for M/s Indcon Projects & Equipment Ltd. at Dahej.

Conditional Assessment & Rehabilitation
- Office Building for M/s Indian Express at Sector 10, Noida.
- Office Building for M/s Anantraj Ltd. at Sector 136, Noida.
- OIDB Bhawan for Oil Industry Development Board, Noida.
- Office Building for M/s Airtel at Chandigarh.
- Township for M/s Tata Power Delhi Distribution Ltd. at Shalimar Bagh, Delhi.
- School Building for M/s Seth AnandramJaipuria Education Society at Vasundhara, Ghaziabad.
- Rice Plant Building for M/s Sunstar Overseas at Amritsar.
- Import & Export building for M/s Vipul Modern Buildcon Pvt. Ltd. at IGI Cargo terminal, Delhi.

Integrated Consultancy Work:
- Factory for M/s Vogelsang India Pvt. Ltd. at Kasna, Gr. Noida.

Pre Engineered Steel Buildings
- Main Plant Building of M/s WEG Industries (I) Pvt. Ltd. at Hosur.
- MHI Boiler Shops, Gasifier Shops, Accommodation Module, Electric Shop & Warehouse Building of M/s Larsen & Tourbo Ltd. at Hazira.
- Carriage Repair & Paint Shop for POH Workshop of East Central Railway at Harnaut.
- Hangar at Helicopter Division of M/s Hindustan Aeronautics Ltd., Bangalore Complex.
- Inspection Shed & Lifting Shed of Mumbai Rail Vikas Corporation at Mumbai.
- North Gate Security Building of Bhabha Atomic Research Centre at Mumbai.
- Shot Blasting Shop for M/s Thermax Ltd. at Baroda.
- Cold & Dry Storage Shed for M/s Shri Shubham Logistics Ltd.

Bridge Design
- Through type Steel Truss Bridge of 83.6m Span for PWD, Govt of Sikkim at Upper Dzongu to Sakyong Bey Road, Sikkim.
- Through type Steel Truss Bridge of 82.0m Span for PWD, Govt of Sikkim over Rangpo Khola at Rolep-Pakyong-Machong Road, Sikkim.
- Through type Steel Truss Bridge of 30.0m Span for PWD, Govt of Sikkim over River Linzya Khola, Sikkim.
- Composite Steel Girder Superstructure for 7 span on Rohtak Bypass (NH-10) for NHAI.
BUILDING SECTOR PROJECT LIST

A. PROJECTS FOR IIT, DELHI

- PRE ENGINEERED BUILDING AT AGARTALA FOR M/s. DWARIKA PROJECTS LIMITED-Completed
- PEB FOR M/S MES BANGALORE-Completed
- BSES HOUSING AT JANAKPURI-Completed
- KENDRIYA VIDHYALYA, ANDREWSGANJ-Completed
- BUILDING OF TRIBAL HOSTAL GOVT. OF CHHATTIGARH AT DWARKA. NEW DELHI-Completed
- HOARDING DETAIL FOR IIT (UNIPOL DESIGN)- COMPLETED
- HANGAR FOR ARMY AT PATHANKOT - DESIGN CHECKING-Completed
- STRUCTURAL SAFETY AUDIT OF EXISTING OID BHAWAN AT SEC-73, NOIDA-Completed
- STRUCTURAL DESIGN CHECKING FOR SUB-REGISTRAR OFFICE, KAPASHERA, GEETA COLONY, BASAIDASPUR-Completed
- STRUCTURAL DESIGN CHECKING FOR SUB-REGISTRAR OFFICE ALIPUR & NANGLOI-completed
- STRUCTURAL DESIGN CHECKING FOR SUB-REGISTRAR OFFICE LIBASPUR AND MANJHRI – CLIENT : DTTCL-Completed
- STRUCTURAL DESIGN CHECKING FOR SUB-REGISTRAR OFFICE at Bhalswa - Completed
- STRUCTURAL DESIGN CHECKING FOR SUNWORLD ARISTA HOUSING PROJECT AT SECTOR-168 NOIDA (Tower 2,3,4)-completed
- STRUCTURAL DESIGN/PROOF CHECKING OF ETP&STP for SIMA LAB -completed
- STRUCTURAL AUDITING WORK OF NEW BUILDING OF M/S ADOBE AT SECT. 132, NOIDA - completed
- STRUCTURAL DESIGN CHECKING OF G-BLOCK, IIT MANDI, HIMACHAL PRADESH FOR NIPANI INDUSTRIES - completed

B. PROJECTS FOR OTHER GOVT.CLIENTS

- PEB HANGAR (60.00X60.00) for MES (NAVY) AT ARAKONAM, VIZAG.-Completed
- PRE ENGINEERED BUILDING OF HANGAR AT RAMNAD, for MES (NAVY) VIZAG-Completed

C. PROJECTS FOR OTHER CLIENTS

RUNNING PROJECTS

COMMERCIAL

- MEDICAL COLLEGE AND DISTRICT HOSPITAL AT BARMER, RAJASTHAN
- MEDICAL COLLEGE & HOSPITAL AT SUNDERGARH, ODISHA
- GOVERNMENT MEDICAL COLLEGE AND HOSPITAL AT Koderma, Jharkhand FOR DDF CONSULTANTS PVT. LTD.
- BAMBOO TRAINING & RESEARCH CENTRE AT CHANDRAPUR FOR STUDIO FOR HABITAT FUTURES PVT. LTD
- FORMULATION FACILITY FOR ONCOLOGY PRODUCTS FOR DRLL, VISAKHPATNAM for NNE Limited
- 10 MW CANAL TOP SOLAR PROJECT ON TEESTA FALL CANAL, SILIGURI, WEST BENGAL FOR PES Engineers Pvt. Ltd
- PROPOSED INFRASTRUCTURE DEVELOPMENT AT IIT, NAGPUR PHASE 1 FOR RENU ROBIN DESIGN STUDIO
- INDIAN INSTITUTE OF TECHNOLOGY AT PALAKKAD, KERALA FOR DDF CONSULTANTS PVT. LTD.
- SATIN CREDIT CARE AT GURGAON FOR STUDIO FOR HABITAT FUTURES PVT. LTD.
- LEMINAR FACTORY EXTENSION AT SURAJPUR for ABAXIAL
- HDFC SCHOOL AT SUSHANT LOK III, GURGAON FOR HDFC EDUCATION & DEVELOPMENT SERVICES PVT. LTD
- NURSING HOME AT SHASTRI NAGAR,GHAZIABAD FOR NURSING HOME
- NAVY SCHOOL AT MUMBAI FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD
- DR. MAHAJAN HOSPITAL AT MUMBAI FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD
- ISPRAVA 2021 FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD
- ESTATE DE ESCOBAR PROJECT AT GOA FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD
• ASTER SCHOOL AT SECTOR-3, GREATER NOIDA FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD
• BIOLOGICS MANUFACTURING FACILITY AT SYNGENE, MANGALORE FOR NNE Limited

➤ GROUP HOUSING/VILLAS
• RESIDENTIAL TOWERS FOR JINDAL STEEL & POWER, ANGUL (ORISSA) (STEEL FRAME BUILDING)
• GROUP HOUSING AT GREATER NOIDA FOR SPACE DESIGN GROUP
• GROUP HOUSING AT SECTOR 36 GURGAON FOR SIGNATURE GLOBAL
• RESIDENTIAL PACHIM VIHAR DELHI FOR LOOMCRAFT SHADES SYSTEMS PVT. LTD.

➤ IT PARK/ SPECIAL
• RESIDENTIAL TOWER AT JAMMU IN STEEL
• SHIVA MUTRI AT NATHDWARA, RAJASTHAN for M/S TATPADAM UPWAN

➤ PROOF CHECKING/PEER REVIEW
• PROOF CONSULTANCY FOR GROUP HOUSING AT GREATER NOIDA
• RESIDENTIAL BLOCK AT PLOT NO.GH-01, SEC-150 NOIDA FOR LAND KART BUILDERS PVT. LTD.
• MAHARAJA AGRASAN MEDICAL UNIVERSITY AT BAHADURGAH FOR MAHARAJA AGRASAN MEDICAL UNIVERSITY TRUST
• CHECKING STRUCTURAL DESIGN OF PEB BUILDING AT PHILIPS INDIA CHAKAN, PUNE FACILITY.
• INDUSTRIAL PROJECT AT BHIWADI FOR MARKEM-IMAJE INDIA PVT. LTD THROUGH CUSHMAN & WAKEFIELD
• MALVIYA NAGAR MRTS STATION COMPLEX NEW DELHI FOR ELDECO INFRASTRUCTURE & PROPERTIES LTD
• ORD TOWER AT SECTOR 132 NOIDA FOR ESPIRIT TECHNOCONSULTANTS PVT. LTD.

➤ RETROFITTING & REHABILITATION
• R&R WORK AT AIRTEL AMBALA MSC FOR BHARTI AIRTEL LTD.
• R&R WORK AT AIRTEL CHANDIGARH FOR BHARTI AIRTEL LTD
• R&R WORK AT AIRTEL BHUBNESHWAR FOR BHARTI AIRTEL LTD
• R&R WORK AT AIRTEL CHENNAI FOR BHARTI AIRTEL LTD
• AMERIPRISE PLOT NO. A1 12, SECTOR-65 NOIDA FOR AMERIPRISE
• MR. BANGA’S RESIDENCE AT PANIPAT FOR CREATIVE BUILDERS
• SAVITRI CINEMA AT NEW DELHI FOR CUSHMAN & WAKEFIELD

COMPLETED PROJECTS

➤ COMMERCIAL
• ANANTRAJ GROUP-COMM TOWER AT SEC-44, GURGAON
• COMM BLDG AT PLOT 111-112 SEC-136, NOIDA FOR ANANTRAJ GROUP
• PARKING LOT FOR INDOGULF HOSPITAL NOIDA
• PLOT NO. N-11, N.D.S.E, PART-I, NEW DELHI FOR M/S UPPALS
• MONNET GROUP CANTILEN BLOCK, AT NAHARPALI RAIGARH FOR M/S DFA ARCHITECTS
• COMMERCIAL BUILDING AT PLOT No.- 59 , SEC- 136, NOIDA FOR M/S GGG REALITY PVT. LTD
• SAPPHIRE COURT AT SEC-KP-V, GREATER NOIDA FOR M/S EARTH INFRASTRUCTURE
• GHI SOHO TOWER AT SECTOR 67, GURGAON FOR M/S DFA ARCHITECT
• DATA CENTRE FOR ADAG RELIANCE , NAVI MUMBAI
• GREENFIELD COMPACT HYPER MARKET AT HYDERABAD A.P – BHARTI WALMART LIMITED
• COMMERTIAL TOWER AT 32-33, SECTOR 142, NOIDA FOR M/S DFA ARCHITECTS
• BUSINESS CITY AT LUDHIANA FOR M/S ARCHI GROUP
• AGENCE GODOWN PLOT NO. C-10/7,C-10/8 SITUATED IN SAROJINI NAGAR LUCKNOW FOR M/S PUNJAB KESARI
- RADISSON BLU HOTEL, SECTOR-20B, FARIDABAD FOR M/S ADG SUMAVI TECHNICAL SERVICES PVT.LTD.
- SPS APOLLO HOSPITAL- LUDHIANA FOR M/S ADG SUMAVI
- ANANT RAJ 93-94 SEC-136 NOIDA FOR KGD
- DLF LUDHIANA FOR DLF
- ABC HOTEL AT LUDHIANA FOR M/S ARCHI GROUP
- Dubai Outlet Mall at Dubai _ FOR DDF CONSULTANTS PVT.LTD.
- SP JAGANATH DETERGENT POWDER PLANT, PLOT NO.A03, A04, SURAJPUR
- SRI SATYA SAI SANJEEVANI HOSPITAL AT BALLABHGARH FOR SRISATHYA SAI CHARITABLE TRUST BANGALORE
- ASF SYMPHONY A61A SECTOR-63, NOIDA FOR CUSHMAN & WAKEFIELD INDIA PVT. LTD.
- ANAIAH HILLS DEVELOPMENT PROJECT IN KUMAOON FOR ANNIAH HILLS DEVELOPMENT

GROUP HOUSING/VILLAS
- WORKER'S HOUSING FOR RHYTHM TEXTILES & APPARELS PARK NEAR LUDHIANA
- NCR GREEN FOR SIDDHARTH GROUP
- S-TECH IMPERIA HOUSING, SEC-KP-V,G.NOIDA
- PARSADA G-TYPE G+3 LGFS HOUSES OF JSPL RAIGARH
- GROUP HOUSING AT NEEMRANA, ALWAR, RAJASTHAN FOR ANANTRAJ GROUP - ARCHITECT M/S DFA ARCHITECT
- SEC-63A -400 YDS & 500 YDS VILLAS FOR DFA (ANANTRAJ GROUP)
- PROPOSED MASTER PLAN DEVELOPMENT FOR SARE GROUP AT KOLATHUR, CHENNAI.
- PROPOSED MASTER PLAN DEVELOPMENT (TWIN & QUAD VILLAS) FOR SARE GROUP AT KOLATHUR, CHENNAI
- PROPOSED MASTER PLAN DEVELOPMENT (TWIN & QUAD VILLAS) FOR SARE GROUP AT THIRUPUROR
- SIDHARTHA BUILDHOME – NCR GREEN HOUSING AT SEC-95, GURGAON - ARCHITECT M/S DFA ARCHITECT
- OPULENT INFRA DEVELOPERS – XAVIERS HOUSING, SEC-168, NOIDA - ARCHITECT M/S DFA ARCHITECT
- AIMS GOLF TOWN, SECTOR 4, G. NOIDA FOR DFA (AIMS GOLF TOWN DEVELOPERS PVT. LTD.)
- VILLA DEVELOPMENT ON PLOT AT SECTOR-11, SOHNA HARYANA FOR THDC (SOHNA CITY LLP)

RESIDENTIAL/APPARTMENTS
- More than 70 Builder Apartments B+G+4, in Delhi-NCR

IT PARK
- ADVANT NAVIS BUSINESS PARK-PH II SECT-142, NOIDA
- RETROFITTING & REHABILITATION WORK FOR DELHI CARGO TERMINAL FOR VIPUL MODERN BUILDCON PVT. LTD.

INDUSTRIAL/PEB
- DENIM – BOILER, DENIM-COMPRESSOR ROOM, SPG LT PANEL ROOM, OSWAL SPINNING PLANT FOR DFA (OSWAL)
- MIDI EXTRUSION
- TRINITY BANGLORE FOR MULTICOLOR STEELS
- ONS INFOTECH AT SURAJPUR
- CRWCL-MUNISH
- PRELIMINARY DESIGN AND WEIGHT ESTIMATION OF PEB BUILDINGS FOR TPCA, NIAGARA INFRA, GLAIR INFRA ETC.
- NAHAR INDUSTRIES BOILER LALRU
- COMPOST PAD AT IMPHAL FOR GLAIR INFRASTRUCTURE
- HEAVY FABRICATION SHOP AT ISGEC YAMUNA NAGAR FOR GLAIR INFRASTRUCTURE
- CASH & CARRY STORE IN ALLAHABAD FOR BHARTI WALL MART
- RAIN PROTECTION SHED BORL FOR OCTAMEC ENGINEERING
- NESTLE R&D CENTER MANESAR FOR NNE PHARMA
- JSPL RAIGARH - B. RUBM Pond Yard, D. STP
- INDCON PROJECTS & EQUIPMENT LTD. - INDUSTRIAL SHED AT DAHEJ, DISTT. BHARUCH (GUJARAT)
• OSWAL PLANT FOR DENIM/ SPG/RMG ETC. FOR DFA (OSWAL)
• CENTRAL LAUNDRY PARK FOR QDS
• HBL INTEGRATED VACCINE COMPLEX AT CHENGALPATTU, CHENNAI FOR NNE PHARMAPLAN INDIA
• PASTEUR INSTITUTE OF INDIA COONOOR FOR NNE PHARMAPLAN INDIA
• GREENFIELD FOODS FACILITY AT BHUBANESWAR FOR M/S ANMOL BISCUITS
• PROPOSED COLD STORE & EXTRACTION PLANT FOR M/S AROMATRIX FLORA PVT LTD.
• NPI-BCGVL CHENNAI FOR NNE PHARMAPLAN INDIA
• NEW BSL-3 ANIMAL VACCINE PLANT AT JAKARTA, INDONESIA FOR M/S PT SHS INTERNATIONAL
• HDFC SCHOOL IN SUSHANT LOIK PHASE-III FOR STUDIO FOR HABITAT FUTURES PVT. LTD.

➤ PROOF CHECKING/PEER REVIEW
• PEB BUILDING FOR GLAIR INFRA
• PEB SHED AT KANPUR & IMPHAL FOR GLAIR INFRA
• TPDDL STAFF COLONY AT SHALIMAR BAGH FOR M/S TATA POWER DELHI DISTRIBUTION LIMITED
• ANSAL GOLF CITY GH3 AT LUCKNOW
• ASF INSIGNIA SEZ - GRAND CANYON-B3, FOR ASF INFRA
• ASF INSIGNIA -HOUSING COMPLEX INSIGNIA GURGAON
• IBIS HOEL IN GOA FOR ADG SUMAVI TECHNICAL SERVICE PVT LTD
• IBIS HOTEL IN HYDERABAD FOR ADG SUMAVI TECHNICAL SERVICE PVT LTD
• CBC TOWER AT GURGAON FOR GLAIR INFRASTRUCTURES LIMITED
• DLF NEW TOWN HEIGHTS GROUP HOUSING AT KAKANAD COCHIN
• DLF STUDIO APARTMENT AT VIBUTHIKHAND, LUCKNOW FOR DLF
• SUNWORLD ARISTA – SUN WORLD ARISTA PROJECT AT PLOT NO. GH-01C, SEC-168, NOIDA (Tower 5,6,7,8&10)
• THDC KASAULI
• INSPIRE AT GH-03 SECTOR 119 NOIDA FOR ELDECO
• SHRI RADHA AQUA GARDEN PROJECT AT GREATER NOIDA FOR DECENT BUILDWELL PVT. LTD.
• COST AUDIT & VALIDATION OF PROJECT AT NEEMRANA FOR MIKUNI INDIA PVT. LTD.

➤ RETROFITTING & REHABILITATION
• R&R WORK AT AIRTEL CHANDIGARH FOR BHARTI AIRTEL LTD
• R&R WORK AT AIRTEL BHUBNESHWAR FOR BHARTI AIRTEL LTD
• R&R WORK AT OPERA HOUSE BANGALORE FOR CHEIL INDIA PVT. LTD.

➤ SPECIAL
• HANGAR FOUNDATION FOR MAGO AT AGRA
• OKAYA-IT PARK
• VIPUL MODERN FOB
• VIPUL MODERN MISC.
• S-TECH IT BLOCK, G.NOIDA FOR DFA
• TOWER T1,T2&T3 AT HARMONY FOR UNITECH LIMITED
## List of Steel Structure Projects

<table>
<thead>
<tr>
<th>S No.</th>
<th>Client</th>
<th>Location</th>
<th>Approx. Area (sqm)</th>
<th>Special Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BHEL-Fabrication Shop</td>
<td>Ranipet</td>
<td>2000</td>
<td>100/20 MT EOT</td>
</tr>
<tr>
<td>2</td>
<td>Weg Industries P Ltd.</td>
<td>Hosur</td>
<td>20800</td>
<td>80/60/40/20/10 MT EOT, 2 MT Jib Crane</td>
</tr>
<tr>
<td>3</td>
<td>Arani Power</td>
<td>Hyderabad</td>
<td>7500</td>
<td>80MT cranes and multi gable structure</td>
</tr>
<tr>
<td>4</td>
<td>IMP Power</td>
<td>Silvassa</td>
<td>5600</td>
<td>75/20MT cranes in a multigable structure</td>
</tr>
<tr>
<td>5</td>
<td>L &amp; T - MHI Boilers Shop A &amp; B</td>
<td>Hazira</td>
<td>9000</td>
<td>60/40/20 MT EOT, 2 MT WMC</td>
</tr>
<tr>
<td>6</td>
<td>L &amp; T - Gasifier Shops</td>
<td>Hazira</td>
<td>10600</td>
<td>50 MT EOT</td>
</tr>
<tr>
<td>7</td>
<td>Telco Construction Equipment</td>
<td>Kharagpur</td>
<td>11100</td>
<td>40 MT EOT, 10 MT SGEOT</td>
</tr>
<tr>
<td>8</td>
<td>BHEL-MP Shop</td>
<td>Ranipet</td>
<td>1850</td>
<td>40 MT EOT, 3 MT SGEOT</td>
</tr>
<tr>
<td>9</td>
<td>L &amp; T - Assembly &amp; Integration Shop</td>
<td>Talegaon</td>
<td>3850</td>
<td>25 MT EOT, 2 MT WMC</td>
</tr>
<tr>
<td>10</td>
<td>L &amp; T - MHI Boilers Shop C, D, E &amp; F</td>
<td>Hazira</td>
<td>36000</td>
<td>5/10/20 MT EOT, 5/15 MT SGEOT</td>
</tr>
<tr>
<td>11</td>
<td>Era Buildsys Ltd.</td>
<td>Nagpur</td>
<td>46200</td>
<td>10/15 MT EOT</td>
</tr>
<tr>
<td>12</td>
<td>L &amp; T - Accommodation Shop</td>
<td>Hazira</td>
<td>2000</td>
<td>15 MT EOT</td>
</tr>
<tr>
<td>13</td>
<td>BMRC-Penya Depot</td>
<td>Bangalore</td>
<td>32650</td>
<td>3.5/5/15 MT</td>
</tr>
<tr>
<td>14</td>
<td>MRVC - Lifting &amp; Inspection Shed</td>
<td>Mumbai</td>
<td>14500</td>
<td>Curved rafter 3 workshops with cranes 15 MT EOT</td>
</tr>
<tr>
<td>15</td>
<td>L &amp; T - Electric Shop</td>
<td>Hazira</td>
<td>2000</td>
<td>10 MT EOT</td>
</tr>
<tr>
<td>16</td>
<td>Syra Roshni Pvt. Ltd</td>
<td>Bhuj</td>
<td>13000</td>
<td>3/5/10 MT EOT</td>
</tr>
<tr>
<td>17</td>
<td>L &amp; T - Warehouse</td>
<td>Hazira</td>
<td>2000</td>
<td>10 MT EOT</td>
</tr>
<tr>
<td>18</td>
<td>Thermax Ltd</td>
<td>Baroda</td>
<td>1750</td>
<td>7.5 MT EOT</td>
</tr>
<tr>
<td>19</td>
<td>Hindustan Aeronautics Ltd</td>
<td>Bangalore</td>
<td>4000</td>
<td>5 MT EOT</td>
</tr>
<tr>
<td>20</td>
<td>Jindal Saw Limited</td>
<td>Munda</td>
<td>36000</td>
<td>Large industrial units with 22.5m span jack beams and crane beams - 5 nos. 30T</td>
</tr>
<tr>
<td>21</td>
<td>Jindal Saw Limited</td>
<td>Nanakpaya</td>
<td>15000</td>
<td>5-30 MT EOT, Sheds</td>
</tr>
<tr>
<td>22</td>
<td>Jindal Saw Limited</td>
<td>Bellary</td>
<td>31500</td>
<td>5-30 MT EOT, cranes, jack beams.</td>
</tr>
<tr>
<td>23</td>
<td>Nectar Life Sciences</td>
<td>Chandigarh</td>
<td>7000</td>
<td>47m high, 11 floor industrial structure. 1st time in PEB.</td>
</tr>
<tr>
<td>24</td>
<td>Mumbai Rail Vikas Corporation</td>
<td>Mumbai</td>
<td>46468</td>
<td>Heavy Lifting shed, Inspection shed</td>
</tr>
<tr>
<td>25</td>
<td>BAJAJ ECOTECH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>GPT INFRA/ Harnaut</td>
<td>Harnaut</td>
<td>37175</td>
<td>Complex of 17 buildings. RITES &amp; IIT approved design. Crane Capacities 5/10/15/20/50 MT EOT</td>
</tr>
</tbody>
</table>
ANANTRAJ GROUP - HOUSING AT NEEMRANA, ALWAR

ANANTRAJ ESTATE VILLA (400 Yards), SEC-63A, GGN

NCR ONE HOUSING AT SEC-95 GURGAON

COMM BLDG AT PLOT 111-112 SEC-136, NOIDA

WORKER’S HOUSING FOR RHYTHM TEXTILES & APPARELS PARK NEAR LUDHIANA

INDCON PROJECTS & EQUIPMENT LTD. - INDUSTRIAL SHED AT DAHEJ, DISTT. BHARUCH (GUJARAT)
MULBERRY COUNTY, SECTOR 70, FARIDABAD

FACTORY BUILDING AT SEC-59 NOIDA (KENT RO)

RADDISON BLU HOTEL, FARIDABAD

RELIANCE IDC V AT DAKC, NAVI MUMBAI

AIMS GOLF TOWN AT SEC-4, G.NOIDA (GH)

COMMERCIAL BUILDING AT PLOT NO.59, SEC-136 NOIDA

PLANT FOR INJECTION MOULDING AT G. NOIDA (ONS INFOTECH)

GHI SOHO TOWER AT SEC-67 GURGAON
INDUSTRIAL SECTOR SERVICES

We offer all or part of the following comprehensive services as per the needs of clients.

Project Analysis
- Site Analysis
- Land use studies
- Site planning
- Space & occupancy requirements.
- Budget & Scheduling
- Functional analysis.

Design Services
- Master planning
- Conceptual studies
- Working drawings.
- Construction documents.
- Civil
- Structural
- Electrical

Interior Systems
- Space utilization studies
- Interior design specifications
- Working drawings
- Furniture layout & detailing
- Electrical & HVAC Drawings

Construction Management
- Preparing tender documents.
- Evaluation of bids.
- Preparing comparative statements.
- Negotiations with the vendors/construction agencies.
- Construction scheduling.
- Material sourcing.
- Visiting sites for quality control
- Finalization of bills of working agencies

Dedicated Full time PMC
EXPERIENCE

WORKED FOR

- AUTOMOBILE AND ANCILLARY INDUSTRIES
- TEXTILE INDUSTRIES
- ENGINEERING INDUSTRIES
- PHARMA INDUSTRIES
- CHEMICAL AND FERTILIZER INDUSTRIES
- EDIBLE OIL INDUSTRIES
- PACKAGING INDUSTRIES
- COMMERCIAL & RESIDENTIAL
- WATER TREATMENT PLAN
- WATER TANKS
- SILO
- OTHER MISC. UNITS
MAJOR CLIENTS:

The firm has made permanent clients by virtue of Services. Important clients who have engaged the firm continuously over last 15 years are:

Vogelsang India Pvt. Ltd.          Allied JB Friction Pvt. Ltd.
Mahindra Intertrade Ltd.         VE Commercial Vehicles Ltd.
(Coermerely Known as Eicher Motors Ltd.)
Caparo Engg. India Pvt. Ltd.          Pratibha Syntex Ltd.
Khaitan Chemicals & Fert. Ltd.     Kinetic Honda Motors Ltd.
Tata Exports Ltd.     Gajra Gears Ltd.    Caparo Maruti Ltd.
Bhaskar Industries Ltd.         Dewas Soya Ltd.
IPCA laboratories Ltd.            Flexituff Industries Ltd.
Kriti Industries Ltd.            K.S. Olls Ltd.
JBM Group                        Sonic Biochem Extraction Ltd. (Matlani Group)
ISGEC Group of Industries.        Mahle Engine Components India Pvt. Ltd.
Jalcorp Industries Ltd.           Neel Metal Products Ltd.
Bestex MM (I) Pvt. Ltd.           Musashi Auto Parts India Pvt. Ltd.
Somany Ceramics Limited          Iceberg Foods Ltd.
Anubha Industries Pvt. Ltd.       Adani Group
GEOGRAPHICAL LOCATIONS OF WORKS.

Pithampur - Indore M.P.
Ratlam - M.P.
Bhopal - M.P.
Gwalior - M.P.
Nimnani - M.P.
Guna - M.P.
Greater Noida - NCR
Bawal - NCR
Gurgaon - NCR
Haridwar - Uttarmchal
Panthnagar - Uttarmchal
Kari - Gujrat
Bhuj - Gujrat
Pune - Maharashatra
Amarwali - Maharashatra
Hingoli - Maharashatra
Kota - Rajasthan
Khushkheda Rajasthan
Jamshedapur - Jharkhand
Singur - W. Bengal
Kashipur - Uttarakhand
Jalandhar - Punjab
Silvassa - D & N Haveli

Galle - Sri Lanka
Harare - Zimbabwe
Ishwardeep - Bangladesh
Client: **Mahindra Steel Service Centre Ltd.**  
Project: Factory Bldg.  
Location: Mandideep (M.P.)  
Construction Year & Period: 2009-10  
Contractor: Sandeep Nanavati, Vadodra  
Construction Cost: 705 Lacs

---

Client: **Mahle Engine Component India P. Ltd.**  
Project: Foundry Project  
Location: Pithampur  
Construction Year & Period: 2012-13  
Contractor: UPCL, Indore  
Construction Cost: 1186.50 Lacs

---

Client: **VE Commercial Vehicles Ltd.**  
Project: Central Store  
Location: Pithampur Sector-I (M.P.)  
Construction Year & Period: 2008-09  
Contractor: Sita Homes Pvt. Ltd  
Construction Cost: 795 Lacs

---

Client: **Caparo Engineering (I) P.L., Pithampur**  
Project: Construction of Press Shop, Weld Shop, Adm Office, Ancillary Strut & Site Development  
Location: Pithampur (M.P.)  
Construction Year & Period: 2005  
Contractor: UPCL Indore  
Construction Cost: 735 Lacs
### Client: Caparo Engineering (I) P.L., Pithampur
- **Project:** Long Member Shed, Adm Office, Ancillary Struct. & Site Development
- **Location:** Pithampur (M.P.)
- **Construction Year & Period:** 2005
- **Contractor:** Rattansingh Builders Delhi
- **Construction Cost:** 325 Lacs

### Client: Caparo Maruti Ltd. Bawal
- **Project:** Construction of Press Shop, Weld Shop, Adm Office, Ancillary Strut & Site Development
- **Location:** Bawal (Haryana)
- **Construction Year & Period:** July’04 - Mar’05 (9 Months)
- **Contractor:** R.B. Builders, Bhiwad
- **Construction Cost:** 400 Lacs
- **Project:** Construction of Press Shop & Weld Shop (Expansion-I)
  - **Construction Year & Period:** Sept’05 to April 06 (8 Months)
  - **Contractor:** R.B. Builders, Bhiwad
  - **Construction Cost:** 200 Lacs
- **Project:** Construction of Press Shop & Weld Shop (Expansion-II)
  - **Construction Year & Period:** Under progress
  - **Contractor:** K.S.M. Bashir Mohd & Sons, Lucknow
  - **Construction Cost:** 1110 Lacs

### Client: Flexituff International Ltd
- **Project:** SEZ, Pithampur, Construction of Jumbo, Bag Plant
- **Location:** Pithampur
- **Construction Year & Period:** 2002-03 (15 Months)
- **Contractor:** Eco Build Indore
- **Construction Cost:** 750 Lacs

### Client: Flexituff International Ltd
- **Project:** Construction of Jumbo, Bag Plant
- **Location:** Kashipur (Uttarakhand)
- **Construction Year & Period:** 2008-10
- **Contractor:** Shri Balaji Buiders, Bhiwadi
- **Construction Cost:** 3320 Lacs
Client: Pratibha Syntex Ltd
Project: Garment Unit
Location: Sez, Pithampur
Construction Year & Period: 2008-2009
Contractor: Rattan Singh Builders Delhi
Construction Cost: 715 Lacs

Client: K.S. Oils Ltd.
Project: Oil Extraction Plant
Location: Guna (M.P.)
Construction Year & Period: 2008-09/2009-10
Contractor: R.S. Builders, Delhi
Construction Cost: 4500 Lacs

Client: Sonic Biochem Extractions Ltd
Project: Construction of Bldgs For Lecithin Powder, Liquid, Lab, Adm, R&D Utility etc.
Location: Sez, Pithampur
Construction Year & Period: Under Progress
Contractor: Eco Build, Indore;
Construction Cost: 832 Lacs

Client: Vishal Fabricators Pvt. Ltd
Project: Unit - II Main Plants & Plating & Brazing Plant, ETP Security, Site Development
Location: Indore
Construction Year & Period: 2008
Contractor: Creative Construction (Indore) Pvt. Ltd
Construction Cost: 300 Lacs
Name of Project: **Neel Auto Pvt. Ltd.**
Location: Hosur (T.N.)
Project: Factory Building
Construction Year: Under Progress
Contractor: ARK Infra Developers, Hyderabad
Construction Cost: Rs. 2700 Lacs

Client: **Khaitan Chemicals & Fertilizers Ltd**
Project: Construction of Single Super Phosphate Plant ADM Block, Ancillary Structure & Site Development works.
Location: Nimbahera (Rajasthan)
Construction Year & Period: 2005-06
Contractor: Creator Engg
Construction Cost: 434 Lacs

Client: **Creative Propack Ltd**
Project: Packaging Unit (Main Plant Utility & Site Development)
Location: Sez, Pithampur (M.P.)
Construction Year & Period: Under Progress
Contractor: M & A Buildcon Pvt. Ltd
Construction Cost: 200 Lacs

The project consists of following
Main Plant for manufacturing, assembly/ disassembly, repair of spare parts, Utility and office block Medical & other facilities block, Scrap yard, Security room and other allied units
## INDUSTRIAL PROJECT LIST

### PROJECT LIST

<table>
<thead>
<tr>
<th>Client Name</th>
<th>Location</th>
<th>Project</th>
<th>Const Year &amp; Period</th>
<th>Contractor</th>
<th>Const Cost</th>
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<tbody>
<tr>
<td><strong>ENGINEERING INDUSTRY</strong></td>
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<td>2</td>
<td>Pithampur Auto Cluster Ltd.</td>
<td>Mhow (M.P.)</td>
<td>Phase-2 Industrial Training Institute.</td>
<td>2009</td>
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<td>3</td>
<td>Mahindra Steel Service Center Ltd.</td>
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<td>Factory Bldg.</td>
<td>2009-10</td>
<td>Sandeep Navaari Vadodra</td>
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<td>4</td>
<td>IGEC</td>
<td>Bawal (Haryana)</td>
<td>Tool Room, Adm Office Ancillary Struct.</td>
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<td>Three S Constructions</td>
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<td>5</td>
<td>Shakti Pump (India) Ltd.</td>
<td>Pithampur (M.P.)</td>
<td>Manufacturing of Motor</td>
<td>2011-12</td>
<td>Creative Construction (Indore) Pvt. Ltd.</td>
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<td>7</td>
<td>Vishal Fabrications Pvt. Ltd.</td>
<td>Indore (M.P.)</td>
<td>Unit-II Main Plants &amp; Piping &amp; Braising</td>
<td>2008</td>
<td>Creative Construction (Indore) Pvt. Ltd.</td>
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<td>8</td>
<td>Mahindra Upline Steel Co. Ltd.</td>
<td>Pantnagar (U.K.)</td>
<td>Factory Building</td>
<td>2010-11</td>
<td>Shri Balaji Builders</td>
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<td>9</td>
<td>Shree Tapti Patanjali FBC Co. Pvt. Ltd.</td>
<td>SEZ, Pithampur</td>
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<td>2011</td>
<td>Eco Build</td>
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<td>Tuliprose Pvt. Ltd.</td>
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<td>Shree Krishna and Infra &amp;</td>
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<td>Filament India Ltd.</td>
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<td>Factory Building</td>
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<td>S&amp;T Infra Development Pvt. Ltd., Mumbai</td>
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<td>Mahindra Sons Ltd.</td>
<td>Pithampur</td>
<td>Factory Building</td>
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### AUTOMOBILES & ANCILLARIES INDUSTRY

<table>
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<tr>
<th>Client Name</th>
<th>Location</th>
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<th>Const Year &amp; Period</th>
<th>Contractor</th>
<th>Const Cost</th>
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<td>1</td>
<td>Mahindra Engine Component India P. Ltd.</td>
<td>Indore</td>
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<td>2008</td>
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<td>3</td>
<td>Mahindra Engine Component India P. Ltd.</td>
<td>Pithampur (M.P.)</td>
<td>Clsm Dustry</td>
<td>2012-13</td>
<td>UPCL, Indore</td>
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<td>4</td>
<td>Gajra Differential Gears Ltd.</td>
<td>Kolshpura (M.P.)</td>
<td>Manufacturing of Differential Gears</td>
<td>May'99 to Jan'02</td>
<td>Mahendra Const. 2004 (Eco-Build)</td>
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<td>5</td>
<td>Vaswani (P) Ltd.</td>
<td>Khushkhera (Raj.)</td>
<td>Main Factory, LT DG, R.O. Shed, Office</td>
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<td>6</td>
<td>VE Commercial Vehicles</td>
<td>Pithampur Sector-1</td>
<td>Central Store</td>
<td>2008-09</td>
<td>Sita Homes Pvt. Ltd., Indore</td>
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<tr>
<td>7</td>
<td>VE Commercial Vehicles</td>
<td>Pithampur Sector-2</td>
<td>Paint Shop</td>
<td>2011-12</td>
<td>Shri Balaji Builders, Bhiwadi</td>
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<td>8</td>
<td>VE Commercial Vehicles</td>
<td>Pithampur Sector-3</td>
<td>Reliability Lab</td>
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<td>Sita Homes Pvt. Ltd., Indore</td>
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<td>9</td>
<td>VE Commercial Vehicles</td>
<td>Pithampur Sector-4</td>
<td>Development &amp; Modification</td>
<td>2011-2012</td>
<td>Lah Patna Civil Engg</td>
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<td>10</td>
<td>VE Commercial Vehicles</td>
<td>Pithampur Sector-5</td>
<td>Cab Wels &amp; CMS Sup.</td>
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### EDIBLE OIL PLANTS

<table>
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<tr>
<th>Client Name</th>
<th>Location</th>
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<th>Const Year &amp; Period</th>
<th>Contractor</th>
<th>Const Cost</th>
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<tbody>
<tr>
<td>1</td>
<td>DSMAS SOYA LTY</td>
<td>Dewas (M.P.)</td>
<td>SEFA Kfestry</td>
<td>1995-96</td>
<td>Era Construction</td>
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<tr>
<td>2</td>
<td>KHAITAN AGE</td>
<td>Bhatla (M.P.)</td>
<td>SOC Godown, SEED Production, Work</td>
<td>-</td>
<td>Creative Engg.</td>
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<tr>
<td>3</td>
<td>ECO AGRO OILS LTD</td>
<td>Bhiwadi (Raj.)</td>
<td>SOC Godown, SEED Production, Work</td>
<td>1995-96</td>
<td>Era Construction</td>
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<td>4</td>
<td>GEORGE AMBITIA PROBINS LTD</td>
<td>Pithampur (M.P.)</td>
<td>Soyabean Extraction Plant</td>
<td>1995-96</td>
<td>B.M. Co.,</td>
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<td>5</td>
<td>K.S. Oil Ltd.</td>
<td>Moja (M.P.)</td>
<td>Edible Oil Refinery &amp; Site Development</td>
<td>2001-02</td>
<td>Sharda Construction</td>
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<td>6</td>
<td>KRTI INDUSTRIES</td>
<td>Howra (M.P.)</td>
<td>ROC Prep, Oil &amp; Edible Plant Site Development</td>
<td>2003-05</td>
<td>Eco Build Indore</td>
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<td>7</td>
<td>K.S. Oil Ltd.</td>
<td>Keda (M.P.)</td>
<td>Edible Oil Plant</td>
<td>2008-09-10</td>
<td>F.S. Builders Delhi</td>
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<td>8</td>
<td>K.S. Oil Ltd.</td>
<td>Keda (M.P.)</td>
<td>Edible Oil Plant</td>
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<td>9</td>
<td>K.S. Oil Ltd.</td>
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<td>Edible Oil Plant</td>
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<td>F.S. Builders Delhi</td>
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<td>Bergwedel Organic (P) Ltd.</td>
<td>SEZ, Pithampur</td>
<td>Soyabean Plant</td>
<td>Under Progress</td>
<td>Transotech Creation Indore</td>
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<td>Client Name</td>
<td>Location</td>
<td>Project</td>
<td>Costs Year &amp; Period</td>
<td>Contractor</td>
<td>Costs (Lacs)</td>
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<tr>
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<tr>
<td>BHASKAR INDUSTRIES Ltd</td>
<td>Haridwar</td>
<td>Soybean Plant (Expansion)</td>
<td>2010</td>
<td>Not Provided</td>
<td>235 Lacs</td>
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<tr>
<td>BHASKAR INDUSTRIES Ltd</td>
<td>Amrawati (M.P.)</td>
<td>Soybean Plant (Expansion)</td>
<td>2009 - 10</td>
<td>R.K. Construction Pvt. Ltd.</td>
<td>1000 Lacs</td>
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<tr>
<td>BHASKAR NOYA</td>
<td>Dewas (M.P.)</td>
<td>Expansion</td>
<td>2009</td>
<td>Capital Construction Pvt. Ltd.</td>
<td>250 Lacs</td>
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<td>SARDA SEVENT</td>
<td>Shirpur (M.P.)</td>
<td>Expansion</td>
<td>2009</td>
<td>Capital Construction Pvt. Ltd.</td>
<td>165 Lacs</td>
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<tr>
<td>M.G. Oils Ltd.</td>
<td>Khamba</td>
<td>Factory Building</td>
<td>400</td>
<td>Capital Construction Pvt. Ltd.</td>
<td>400 Lacs</td>
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**TEXTILES / SPINNING UNITS**

<table>
<thead>
<tr>
<th>Client Name</th>
<th>Location</th>
<th>Project</th>
<th>Costs Year &amp; Period</th>
<th>Contractor</th>
<th>Costs (Lacs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRATIBHA SYNTX Ltd.</td>
<td>Pithampur (M.P.)</td>
<td>Spinning Mill (Unit-2)</td>
<td>1999 - 2000</td>
<td>Skyline, Delhi</td>
<td>850 Lacs</td>
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<tr>
<td></td>
<td></td>
<td>Extacting Dyeing &amp; Garnet</td>
<td>2003 - 2006</td>
<td>Skyline, Delhi</td>
<td>850 Lacs</td>
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<tr>
<td></td>
<td></td>
<td>Open etc</td>
<td>2005 - 07</td>
<td>Eco Build, Indore</td>
<td>1156.00 Lacs</td>
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<td></td>
<td></td>
<td>MV5 &amp; M5S</td>
<td>2007 - 08</td>
<td>UPCL, Indore</td>
<td>1850.00 Lacs</td>
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<tr>
<td></td>
<td></td>
<td>1200 Spindles</td>
<td>2007 - 08</td>
<td>UPCL, Indore</td>
<td>1850.00 Lacs</td>
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<td></td>
<td></td>
<td>Wool Unit</td>
<td>1998</td>
<td>Rajput Kaur, Bhopal</td>
<td>1500 Lacs</td>
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<td></td>
<td>Spinning Mill</td>
<td>2005 - 06</td>
<td>Rajput Kaur, Bhopal</td>
<td>1460.00 Lacs</td>
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<td></td>
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<td>Factory Building</td>
<td>2011</td>
<td>Rajput Kaur, Bhopal</td>
<td>1450 Lacs</td>
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<td></td>
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<td>Factory Building</td>
<td>2010 - 11</td>
<td>Abhinav Infrasolutions Pvt. Ltd</td>
<td>550 Lacs</td>
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<tr>
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<td>Factory Building</td>
<td>2010 - 11</td>
<td>Abhinav Infrasolutions Pvt. Ltd</td>
<td>550 Lacs</td>
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<tr>
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<td>Abhinav Infrasolutions Pvt. Ltd</td>
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**PER / COLOUR COATED SHEET MANUFACTURING UNITS**

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<th>Location</th>
<th>Project</th>
<th>Costs Year &amp; Period</th>
<th>Contractor</th>
<th>Costs (Lacs)</th>
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<tbody>
<tr>
<td>A ONE INDUSTRIES</td>
<td>Hardwar (Uttaranchal)</td>
<td>Construction of Factory Building for M/C</td>
<td>2006 - 07</td>
<td>P.K. Builders</td>
<td>135 Lacs</td>
</tr>
<tr>
<td>EMEAL BUILDING SYSTEMS Ltd</td>
<td>Hardwar (Uttaranchal)</td>
<td>Construction of Factory Building for M/C</td>
<td>2006 - 07</td>
<td>P.K. Builders</td>
<td>135 Lacs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Construction of Factory Building for M/C</td>
<td>2006 - 07</td>
<td>P.K. Builders</td>
<td>135 Lacs</td>
</tr>
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<td>Construction of Factory Building for M/C</td>
<td>2006 - 07</td>
<td>P.K. Builders</td>
<td>135 Lacs</td>
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<td></td>
<td>Construction of Factory Building for M/C</td>
<td>2006 - 07</td>
<td>P.K. Builders</td>
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**PHARMACEUTICALS & BULK DRUG PLANTS**

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<th>Contractor</th>
<th>Costs (Lacs)</th>
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<tbody>
<tr>
<td>IPCA LABORATORIES Ltd</td>
<td>Hardwar</td>
<td>Bulk Drug Unit Expansion</td>
<td>1996 - 2009</td>
<td>Various Contractors</td>
<td>600 Lacs</td>
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**FOOD PRODUCT INDUSTRY**

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<th>Location</th>
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<th>Contractor</th>
<th>Costs (Lacs)</th>
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<tbody>
<tr>
<td>SONIC BIOCHEMEXTRACTIONS Ltd</td>
<td>Hardwar</td>
<td>Construction of Lecithin &amp; Various Item</td>
<td>2007 - 08</td>
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**PACKAGING INDUSTRY**

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<th>Location</th>
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<th>Contractor</th>
<th>Costs (Lacs)</th>
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<tr>
<td>MGRIDRISI LABS Ltd.</td>
<td>Hardwar</td>
<td>TV PAK TSP Hour Plant</td>
<td>2000 - 10</td>
<td>Eco Build, Indore</td>
<td>1260 Lacs</td>
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<td></td>
<td>Chips Plant, Utility &amp; Site Development</td>
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<td>Munej Jodha</td>
<td>303 Lacs</td>
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<td>Jai Indu, Indore</td>
<td>2011</td>
<td>Srinivasconna, Hyderabad</td>
<td>700 Lacs</td>
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<td>Jai Indu, Indore</td>
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<td>Srinivasconna, Hyderabad</td>
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**FERTILIZER & CHEMICAL PLANTS**

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<th>Costs Year &amp; Period</th>
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<th>Costs (Lacs)</th>
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<tr>
<td>KHATAN CHEMICALS &amp; FERTILIZERS Ltd</td>
<td>Hardwar</td>
<td>Construction of Single Super Phosphate</td>
<td>Apr'05 to Jan'06 (00 MTPA)</td>
<td>Eco Build, Indore</td>
<td>480 Lacs</td>
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<td></td>
<td>Construction of Single Super Phosphate</td>
<td>Apr'05 to Jan'06 (00 MTPA)</td>
<td>Eco Build, Indore</td>
<td>480 Lacs</td>
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<td>Construction of Single Super Phosphate</td>
<td>Apr'05 to Jan'06 (00 MTPA)</td>
<td>Eco Build, Indore</td>
<td>480 Lacs</td>
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<tr>
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<td>Construction of Single Super Phosphate</td>
<td>Apr'05 to Jan'06 (00 MTPA)</td>
<td>Eco Build, Indore</td>
<td>480 Lacs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Construction of Single Super Phosphate</td>
<td>Apr'05 to Jan'06 (00 MTPA)</td>
<td>Eco Build, Indore</td>
<td>480 Lacs</td>
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</table>

<table>
<thead>
<tr>
<th>Client Name</th>
<th>Location</th>
<th>Project</th>
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<th>Contractor</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Facility Building</td>
<td>2007</td>
<td>T.G. Building, Indore</td>
<td>600 Lacs</td>
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<tr>
<td></td>
<td></td>
<td>Facility Building</td>
<td>2007</td>
<td>T.G. Building, Indore</td>
<td>600 Lacs</td>
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<td></td>
<td></td>
<td>Facility Building</td>
<td>2007</td>
<td>T.G. Building, Indore</td>
<td>600 Lacs</td>
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<td></td>
<td>Facility Building</td>
<td>2007</td>
<td>T.G. Building, Indore</td>
<td>600 Lacs</td>
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<td></td>
<td>Facility Building</td>
<td>2007</td>
<td>T.G. Building, Indore</td>
<td>600 Lacs</td>
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<tr>
<td>Client Name</td>
<td>Location</td>
<td>Project</td>
<td>Const. Year &amp; Period</td>
<td>Contractor</td>
<td>Const. Cost</td>
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<tr>
<td>Somaani Ceramics Limited</td>
<td>New Delhi</td>
<td>Expansion work</td>
<td>2012-13</td>
<td></td>
<td>500 Lacs</td>
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<tr>
<td>Adani Agri Logistics</td>
<td>Ujjain</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>Capital Construction Pvt. Ltd.</td>
<td>825 Lacs</td>
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<tr>
<td>Adani Agri Logistics</td>
<td>Dausa</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>Eco Build</td>
<td>977 Lacs</td>
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<tr>
<td>Adani Agri Logistics</td>
<td>Harda</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>Eco Build</td>
<td>883 Lacs</td>
</tr>
<tr>
<td>Adani Agri Logistics</td>
<td>Vadodara</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>UPCI, Indore</td>
<td>970 Lacs</td>
</tr>
<tr>
<td>Adani Agri Logistics</td>
<td>Vadodara</td>
<td>Silo Design</td>
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<td>UPCI, Indore</td>
<td>942 Lacs</td>
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<tr>
<td>Raghuvashi Agri Foods P. Ltd.</td>
<td>Indore (M.P.)</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>UPCI, Indore</td>
<td>1133 Lacs</td>
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<tr>
<td>Raghuvashi Warehousing P. Ltd.</td>
<td>Indore</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>RNM Construction Co.</td>
<td>701 Lacs</td>
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<tr>
<td>Sebore Agri Services P. Ltd.</td>
<td>Sanara</td>
<td>Silo Design</td>
<td>2014-15</td>
<td>Capital Construction Pvt. Ltd.</td>
<td>813 Lacs</td>
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</table>

**CONSTRUCTION MATERIAL**

**MAJOR SILO DESIGNS**

**COMMERCIAL AND RESIDENTIAL**

<table>
<thead>
<tr>
<th>Client Name</th>
<th>Location</th>
<th>Project</th>
<th>Const. Year &amp; Period</th>
<th>Contractor</th>
<th>Const. Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brilliant Technology &amp; Construction Pvt. Ltd</td>
<td>Indore</td>
<td>Commercial Complex at Plot No. 8</td>
<td>2016-11</td>
<td></td>
<td>1200 Lacs</td>
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<tr>
<td>Brilliant Technology &amp; Construction Pvt. Ltd</td>
<td>Indore</td>
<td>Convention Hall at Plot No. 5</td>
<td>2011-12</td>
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<td>9000 Lacs</td>
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<td>Brilliant Technology &amp; Construction Pvt. Ltd</td>
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<td>Commercial Complex at Plot No. 9</td>
<td>2012-13</td>
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<td>4000 Lacs</td>
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<tr>
<td>BCM PARADISE</td>
<td>Indore</td>
<td>Highrise Building G+14 (4 Blocks)</td>
<td>2013-13</td>
<td></td>
<td>4500 Lacs</td>
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<tr>
<td>Siddhi Green</td>
<td>More</td>
<td>Residential Group Housing Project (G+6)</td>
<td>2012-13</td>
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<td>7401 Lacs</td>
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<tr>
<td>Shastri City</td>
<td>Indore</td>
<td>Residential Group Housing Project (G+6)</td>
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<td>Coral Reef</td>
<td>Indore</td>
<td>Township Project (G+6) 5 Blocks</td>
<td>2012-13</td>
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<td>2550 Lacs</td>
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<tr>
<td>Kanada Apartment</td>
<td>Indore</td>
<td>Multi-Store Building (G+6) 2 Blocks</td>
<td>2012-13</td>
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<td>3000 Lacs</td>
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<tr>
<td>Yash Technology</td>
<td>Pune</td>
<td>IT Building</td>
<td>Under Progress</td>
<td>K.R. Building Contractor</td>
<td>3555 Lacs</td>
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**OTHER**

<table>
<thead>
<tr>
<th>Client Name</th>
<th>Location</th>
<th>Project</th>
<th>Const. Year &amp; Period</th>
<th>Contractor</th>
<th>Const. Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vilasbhide Paper Products</td>
<td>Indore</td>
<td>Factory Building</td>
<td>Under Progress</td>
<td>R.M. Building Contractor</td>
<td>1355 Lacs</td>
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<tr>
<td>Decathlon Sports India</td>
<td>Indore</td>
<td>Store</td>
<td>2015</td>
<td>MD India Civil Contractor</td>
<td>501 Lacs</td>
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<tr>
<td>Decathlon Sports India</td>
<td>Indore</td>
<td>Running</td>
<td>2015</td>
<td>H.S. Tagore</td>
<td>288 Lacs</td>
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