

Infrastructural Development & Allied Design Services

Building on Trust.



PANGEA GROUP

Excellence Assured

Pangea Group,

Let us introduce ourselves

We derive our name Pangea from ancient Greek, pan meaning "entire," and gea meaning "Earth." The name was coined during a symposium discussing Alfred Wegener's theory of continental drift. In his book *The Origin of Continents and Oceans*, first published in 1915, he postulated that all the continents had at one time formed a single supercontinent before later breaking up and drifting to their present locations. Since then we have had Pangea Day and other initiatives revolving around the 'one world' concept.

Our very own Pangea Group is composed of a group of young engineers with a vision to make the world a better place. Our members are alumni of prestigious technical institutes like the Indian Institute of Technology (IIT).

Commencing operations in 2008, we have been engaged in providing Consultancy Services in Civil and Structural Engineering. Since then we have grown by adding multiple facets to our offering.



Expertise and Customised Solutions

We offer our customers our expertise and customised solutions in Design and Project Management. We also undertake Turnkey Contracts in the field of Civil Engineering, Structural Engineering, and Infrastructure Development.

Our highly qualified and experienced team of professionals operate from Bangalore in South India. By successfully integrating people, processes and technology we are able to deliver cost effective and innovative solutions that meet our customers' challenges.

We focus on delivering solutions that are of a high quality and employ cutting edge technology.

Our Approach

Pangea Group is committed to delighting our customers while providing an array of value added services. You can rely on our commitment to keeping our word and delivering on our promises, as we rank integrity very high among our values. We are proud to provide services that add value to our customers and touch the lives of many people associated with our organization. Our organisation is founded on strong human values while delivering value for your money.



Our Mission

To be recognised as a leading organization at the forefront of Infrastructure and Allied Services, built on our customers' trust and satisfaction.





Specialised services, *delivered on time*

Our services encompass Design and Project Management Services. We also undertake Construction Orders in Civil and Structural Engineering. We design and build residential buildings and townships, commercial buildings, canals, water treatment plants, drainage systems, rainwater harvesting and watershed management systems.



Structural Analysis and Design: We conduct an analysis of the feasibility of a structure, studying factors such as load resistance. Then we employ these findings in the final design. This discipline includes:

- Process Structures
- Logistic Structures
- Commercial Buildings
- Residential Apartments and Townships
- Pre Engineering Buildings
- Machine Foundations
- Water Storage Structures

Water Resources and Environmental Engineering: We apply scientific and engineering principles to improve the natural environment. This deals with the quality of air, water and land resources. Our objective is to provide healthy habitation as well to remedy polluted sites. Pangea Group designs and develops:

- Canal Rooting
- Water Treatment Plants
- Effluent Treatment Plants
- Drainage System Planning
- Watershed Management
- Rainwater Harvesting Systems
- Irrigation System Development

Project Management and Coordination: We are responsible for the overall planning, distribution of responsibilities and overseeing of projects from start to finish. We need to take into account the key factors of Cost, Time and Quality to deliver a project that fulfils our client's requirements. It involves the following:

- Site Assessment and Surveying
- Budgetary and Cost Analysis
- Preliminary Planning
- Feasibility and Detailed Project Reports
- Construction Supervision
- Detailed Engineering with Bill Of Quantities (BOQ)

Projects that reflect our design sensibility

We have made major strides in providing design and consultancy services, including humanitarian work that reached out to flood affected families in Karnataka. Large or small, every project receives the same level of passion and dedication.

Here is an overview of our successfully completed projects

- Constructed 167 residential buildings for "Seva Bharathi" at Hole-Alur, Gadag district, Karnataka. Each unit comprising 300 sft of built-up area.
- Provided Design Consultancy for 2500 residential buildings for "Seva Bharathi" at North Karnataka in flood-affected areas of Gadag, Haveri, Bagalkot, Bijapur, and Raichur districts. Each unit measuring 300 sft of built-up area.
- Designed and constructed 143 residential buildings for "Vyakti Vikas Kendra (Unit of Art of Living)" for re-shifting of Khairawadagi Village, Hunugunda Taluk, Bagalkot district, Karnataka. Each unit measuring 350 sft of built-up area.
- Constructed "Akila Bharathiya Panchamasali Maha Vidya Peeta" at Kudalasangam, Hunagund taluk, Bagalkot district, Karnataka. A three-storied institutional building measuring 15,900 sft. of built-up area.
- Constructed a degree collage at Hunagund, Bagalkot district, Karnataka. A two-storied institutional building of 12,600 sft. built-up area.
- Provided Design Consultancy for Tata Motors at Bellary, Karnataka. Commercial Structure of 84,700 sft built-up area.
- Provided Design Consultancy for NR Green Woods at Mestri Palya, Bengaluru. A Six-Storied apartment building with a built-up area of 62,800 sft.
- Provided Design Consultancy for OJUS Power & Tech OES Plant at Hosur, Tamil Nadu. Industrial Structure comprised a built-up area of 46,000sft.
- Provided Design Consultancy for Vikas Souhardha Educational Society School at Sindhanur, Raichur district, Karnataka. A three-storied institutional building of 30,800sft. built-up area.
- Provided Design Consultancy for the prestigious Lulu International Shopping-mall Hotel at Cochin. Commercial Structure of 28,000 sft built-up area.
- Provided Design Consultancy for Venkaiah Memorial School at Emmiganur, Bellary taluk and district, Karnataka. This three-storied institutional building consists of 12,400sft. built-up area.

Ongoing projects in the pipeline

We are currently involved in the design, construction and project management of the following projects, several of which are the construction of residential apartments:

- Constructing Residential Apartments "Skyline-Oasis" for "Skyline Construction and Housing Pvt Ltd" at Hennur, Bengaluru. A ten-storied building measuring 1,20,000 sft. of built-up area.
- Constructing Structural Finishing Works in "Lake Verandah" a twenty eight floors building of "Suadela Constructions Pvt. Ltd. (A unit of House of Hiranandani) at Off Bannerghatta Road, Next to Hulimavu Lake, Bengaluru.
- Constructing Structural Finishing Works in "Mantri Royale" a eight floors building of "Mantri Realty Ltd." at Off Kanakapura Road, Next to Kumaran School, Bengaluru.

Clients

We are committed and proud to serve our esteemed customers, and acknowledge them for the opportunity given to us for making a difference in their business.

- Seva Bharathi, Rashtrottana Parishat, Keshava Shilpa, Kempegowdanagar, Bengaluru.
- Vyakti Vikas Kendra, Jayanagar, Bengaluru.
- Suadela Constructions Pvt. Ltd, House of Hiranandani, Indira Nagar, Bengaluru.
- Skyline Construction and Housing Pvt. Ltd., Richmond Circle, Bengaluru.
- Mantri Realty Ltd., New Marine Lines, Mumbai.
- Adarsh Developers, Vittal Mallya Road, Bengaluru.
- L&T Construction, Shivanand Circle, Bengaluru.
- Sethna Group, Halasur, Old Madras Road, Bengaluru.
- P.G. Setty Construction Technology Pvt. Ltd. Chamarajpuram, Mysore.
- Sapare Infrastructures, Hubli, Karnataka.
- Satyu Associates, Vyalikaval, Malleshwaram, Bengaluru.
- Saatwika Infrastructures, Bhoopasandra, Bengaluru.



PANGEA GROUP

30, 1st Main, 3rd Cross, Vinayaka Layout
Bhoopasandra, Bangalore 560094
Telephone: +91-80-42138297
Email: info@pangeagroup.in

