

PREMIER SWIMMING POOL

Expertise & innovation, working for you

www.premierswimmingpool.com



About Our Company

We are Premier Infratech, a leading swimming pool construction company in Hyderabad. Since 2014, we have been creating beautiful and functional pools for residential and commercial clients.

Our mission is to provide our customers with the best pool solutions that suit their needs and lifestyle. We offer a wide range of services, including pool design, construction, renovation, maintenance, and repair, utilizing the latest technology and equipment to ensure quality, safety, and durability.

Our team comprises highly skilled and experienced pool builders, engineers, and designers who work with passion and professionalism. We take pride in our work and strive to exceed our customers' expectations. Having completed over 400 projects across Hyderabad, we have earned a reputation for excellence and customer satisfaction.

At Premier Infratech, we believe that a pool is more than just a place to swim; it is a place to relax, enjoy, and create memories with your family and friends. That is why we are committed to making your pool dreams come true.

If you are looking for a reliable and trustworthy swimming pool construction company in Hyderabad, look no further than Premier Infratech. Contact us today to get a free quote and consultation. We would love to hear from you and help you with your pool project.



Our Services

- Design & Consultation
- Construction & Installation
- Renovation & Upgrades
- Pool Maintenance Services
- Water Body Design & Construction
- We Supply Pool Equipment



Swimming Pool Designing

Swimming pool design involves creating a plan for a pool's shape, size, materials, and features to meet aesthetic preferences, functional needs, and safety standards. It encompasses the selection of materials, integration with the landscape, and adherence to local regulations.



Swimming Pool WaterProofing

Swimming pool waterproofing ensures that the pool structure is sealed to prevent water leakage. This process typically involves applying specialized waterproof coatings, membranes, or sealants to the pool's surface before finishing with tiles or other interior materials.



Swimming Pool Excavation

Swimming pool excavation involves digging out the designated area to the required depth and shape for the pool. This process includes site preparation, careful removal of soil, and ensuring proper leveling and smoothness of the excavated area.



Pool Tile Installation

Swimming pool tile installation involves adhering tiles to the pool's interior surfaces using waterproof adhesive. The process includes carefully placing the tiles, ensuring proper alignment, and then applying grout to seal the gaps and provide a durable, water-resistant finish.



Swimming Pool Construction

Swimming pool construction involves building the pool structure following the excavation. This includes installing the shell (concrete, fiberglass, or vinyl), setting up plumbing and electrical systems, and finishing with interior surfaces, decking, and additional features like lighting and water systems.



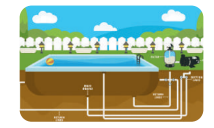




Civil Works Of Pool Construction

Plumbing

Plumbing works in swimming pool construction involve installing the pipes and fittings for water circulation, filtration, and drainage systems. This includes setting up the main drains, skimmers, return lines, and connecting pumps, filters, and heaters to ensure proper water flow and maintenance.



Electrical

Electrical work in swimming pool construction includes installing wiring and electrical components for lighting, pumps, heaters, and control systems. This ensures the safe and reliable operation of the pool's electrical equipment, following local codes and safety standards.

Installation Of Plant

The installation of the plant in swimming pool construction involves setting up essential equipment such as pumps, filters, heaters, and chlorination systems. This ensures efficient water circulation, filtration, and chemical balance for safe and clean pool water.



Swimming Pool Repair Works



Swimming pool repair works involve identifying and fixing any structural issues, leaks, or damages to the pool shell, plumbing, or equipment. This includes patching cracks, replacing damaged tiles, repairing plumbing leaks, and ensuring the proper functioning of filtration and circulation systems to maintain water quality and safety.





Types of Swimming Pools

SkimmerPool

Skimmer pools utilize skimmers, which are built-in devices positioned around the pool's edge to draw in surface water. The skimmers capture debris such as leaves, insects, and other floating particles before they can sink to the bottom. The collected debris is then directed to the pool's filtration system for removal.



Overflow pools are designed with a system where water overflows from the pool edge into a surrounding trough or channel. This water is then collected, filtered, and pumped back into the pool, maintaining a constant water level and providing superior water circulation and cleanliness.

Infinity Pool

Infinity pools, also known as vanishing edge pools or negative edge pools, create a visual effect where the water appears to merge with the surrounding landscape or horizon. This effect is achieved by designing one or more edges of the pool to overflow into a catch basin or trough, from where it is pumped back into the main pool.









Sports Pools

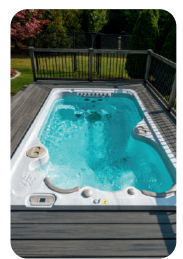
Sports pools are specifically designed for athletic and recreational activities, catering to swimmers who want to swim laps, engage in water aerobics, or participate in water sports like water polo.

Schools, universities, athletic clubs, and public swimming facilities where swimming competitions, training sessions, and water sports are regularly conducted.

Spa Pools

Spa pools, also known as hot tubs or Jacuzzis, are small, heated pools designed for relaxation, hydrotherapy, and therapeutic purposes.

Residential settings, wellness centers, hotels, and spas where individuals seek relaxation, muscle relief, and therapeutic benefits in warm, massaging waters.





Types of Swimming Pools

FRP Pool

FRP (Fiberglass Reinforced Plastic) swimming pools are pre-fabricated pools made from a durable, lightweight fiberglass shell. These pools are known for their quick installation, often completed within a few days, and their smooth, non-porous surface that resists algae growth and requires less maintenance. FRP pools are available in various shapes and sizes, offering flexibility in design and customization options. Their strength and resilience make them a popular choice for homeowners seeking a long-lasting, lowmaintenance pool solution.



Stainless Steel Pool

Stainless steel pools are premium swimming pools made from high-grade stainless steel, known for their durability, corrosion resistance, and modern aesthetic. These pools offer exceptional strength and longevity, withstanding harsh environmental conditions and heavy use without degrading. Their sleek, reflective surface provides a contemporary look, and they are often customizable in terms of shape, size, and design features. Stainless steel pools are ideal for both residential and commercial settings, offering a low-maintenance and hygienic swimming solution.



Fish Ponds

Fish ponds are water features designed to house and display various species of fish, providing a natural and aesthetically pleasing environment. They often include aquatic plants, filtration systems, and aeration to maintain water quality and support the health of the fish. Fish ponds enhance garden landscapes and offer a tranquil spot for relaxation and observation.





Fountain Construction Services

Geyser Jet Fountains

Geyser jet fountains are spectacular water features that shoot powerful streams of water high into the air, mimicking natural geysers. They are often used in public parks, gardens, and decorative ponds to create dynamic and visually striking displays.



Bell jet fountains create a striking visual effect by forming a dome or bell shape with water jets. These fountains are often used in ornamental gardens and public spaces for their elegant and soothing appearance.

Foam Jet Fountains

Foam jet fountains produce a frothy, aerated stream of water, creating a lively and textured effect. These fountains are commonly used in modern landscapes and public spaces to add dynamic visual interest and a playful ambiance.

Water Fountains

A pond fountain is a water feature that can be installed in a pond to create a spray of water in various shapes and patterns. Pond fountains can have both aesthetic and functional benefits, such as improving the water quality, aeration, and health of the pond ecosystem.









Floating Fountain

A floating fountain is a water feature installed on the surface of a body of water, such as a lake or pond, creating a visually striking display. These fountains typically have submersible pumps and nozzles that spray water in decorative patterns, enhancing the aesthetic appeal and aeration of the water.

Pond Fountain

Explore the elegance and tranquility of Premier Swimming Pool's Pond Fountain. Elevate your outdoor space with our professionally crafted pond fountains, designed for both aesthetic appeal and seamless functionality.

Free-Standing Fountain

A free-standing fountain is a selfcontained water feature that doesn't require installation in a pond or pool. It often consists of a basin, pump, and decorative elements, making it a versatile and elegant addition to gardens, patios, or indoor spaces.



A spouting fountain features a single jet or multiple jets that shoot water upwards, creating a dramatic and dynamic display. These fountains are commonly used in garden ponds or as standalone features, adding visual interest and the soothing sound of splashing water.











Fountain Construction Services

Cascading Fountain

Immerse yourself in luxury and relaxation at Cascading Fountain, where every splash is a symphony of elegance. Nestled amidst lush greenery, our premier swimming pool offers a tranquil oasis for those seeking the ultimate aquatic escape.



Wall fountains feature water cascading down a vertical surface, creating a tranquil and elegant effect. They are often installed in gardens, courtyards, and interior spaces to provide a calming ambiance and visual appeal.





Garden Fountain

Garden fountains add a touch of elegance and tranquility to outdoor spaces, featuring flowing water that enhances the natural beauty of gardens. These fountains can vary in design from classical to contemporary, complementing a variety of landscape styles.



Pool Fountain

Pool fountains enhance swimming pools with dynamic water displays, adding a touch of elegance and entertainment. These fountains can range from simple jets to intricate designs, creating a visually appealing and refreshing atmosphere.



Dry Fountain

Dry fountains, also known as splash pads or interactive fountains, feature water jets embedded in the ground, creating playful, water-filled environments without a standing water basin. They are popular in public parks and urban spaces, offering a safe and fun way for children and families to enjoy water play.

Digital Curtain Fountain

Digital curtain fountains use advanced technology to control streams of water, creating moving patterns, shapes, and even text. These fountains are often featured in modern public spaces and exhibitions, providing a dynamic and interactive visual experience.

LED Fountain

LED fountains combine water features with colorful LED lighting, creating stunning illuminated displays. These fountains are popular in public parks and commercial areas, offering vibrant and visually captivating experiences, especially at night.



Musical Fountain

Musical fountains synchronize water movements with music, creating choreographed shows that combine light, sound, and water. These fountains are popular attractions in public spaces and entertainment venues, offering captivating performances for visitors.









Swimming Pool Cleaning Robo

A swimming pool cleaning robot is an automated device designed to scrub and vacuum the walls, floor, and waterline of a pool, ensuring thorough and efficient cleaning. Equipped with brushes, filters, and sometimes sensors, these robots operate independently, saving time and effort. They are energy-efficient, often featuring remote control or app connectivity for customized schedules. Regular use of these robots helps maintain pristine pool conditions with minimal manual intervention.





Air Pad System

A Swimming Pool Air Pad System uses air to lift and circulate water, eliminating the need for a traditional pump. This system is energyefficient, reducing operational costs and environmental impact. It integrates built-in filters for effective debris removal and enhanced water quality. Easy to install and maintain, it offers quiet operation and is suitable for retrofitting existing pools or new installations.

Pipeless Filter

A Pipeless filter for swimming pools is a self-contained filtration unit that does not require traditional plumbing. Installed directly in the pool, it includes a pump and filter within a compact design, making it easy to install and maintain. These filters are energy-efficient, cost-effective, and ideal for small to medium-sized pools, offering improved water circulation and reduced installation costs. They are especially beneficial for above-ground pools or pools with limited space.





Jaccuzi

A Jacuzzi pool is a compact, heated tub equipped with jets that provide therapeutic massages through pressurized water and air. It offers relaxation, stress relief, and improved circulation, making it ideal for personal use in homes or as a feature in spas and wellness centers.



Counter Current Pool



A counter current pool is designed with a built-in current generator that allows swimmers to swim in place against a gentle current. It's used for swimming and aquatic exercise in a compact space, offering a continuous swimming experience without the need for a large pool length. These pools are popular for fitness training and hydrotherapy purposes.

Heat Pumps

Heat pumps for swimming pools are devices used to heat pool water efficiently by transferring heat from the ambient air to the water. They operate by compressing and circulating refrigerant gases to generate warmth, making them an energy-efficient option for maintaining comfortable water temperatures in swimming pools throughout the year.





Swimming Pool Tiles

Swimming pool tiles are special tiles that are designed to meet the requirements of a swimming pool. They are different from regular tiles because they have to withstand continuous contact with water, sunlight, chlorine, and other pool chemicals. They also have to be non-slippery, hygienic, and durable. Swimming pool tiles come in various colors, shapes, sizes, and patterns to suit different pool designs and preferences.

Types of Pool Tiles

• Ceramic and Porcelain Tiles

Advantages: Durable, water-resistant, available in many colors and patterns. Usage: Commonly used for pool walls and floors.

• Glass Tiles

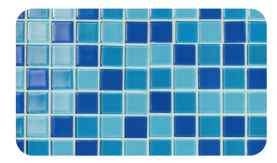
Advantages: Reflect light beautifully, available in a variety of colors and finishes, non-porous. Usage: Ideal for creating shimmering, mosaic designs, often used in pool walls, waterlines, and steps.

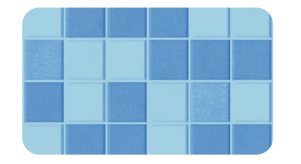
• Stone Tiles

Advantages: Natural appearance, durable, slip resistant. Usage: Suitable for pool decks and coping.

Colors and Patterns

- Solid Colors: Classic and clean look, often in shades of blue, white, or green.
- Mosaic Patterns: Artistic and customizable, can include a variety of colors and designs.
- Gradient Designs: Create a sense of depth by using varying shades of a single color.











Salt Chlorination with Ozone System

Salt chlorination with an ozone system combines the benefits of saltwater chlorination and ozone sanitation. In this setup, a salt chlorinator converts salt into chlorine, ensuring a consistent and gentle disinfectant level. Concurrently, an ozone generator produces ozone gas, a powerful oxidizer that breaks down contaminants and reduces chlorine demand. This dual system provides enhanced water clarity, reduced chemical usage, and improved swimmer comfort by minimizing harsh chlorine effects.

Salt Chlorination:

- Utilizes natural salt to generate chlorine, eliminating the need for manual chlorination and reducing chemical handling.
- Gentle on skin and eyes, providing a comfortable swimming experience for you and your family.
- Continuous chlorine production maintains optimal sanitization levels, keeping your pool safe from harmful bacteria and algae.

Ozonation:

- Harnesses the oxidative power of ozone to destroy organic contaminants, such as oils, lotions, and bacteria, more effectively than chlorine alone.
- Neutralizes chloramines, the byproducts of chlorine disinfection responsible for the "chlorine smell" and skin irritation.
- Enhances water clarity and brilliance by eliminating microscopic particles and impurities, leaving your pool water visibly pristine.

Combined Benefits:

- Synergistic effects of salt chlorination and ozonation result in superior water quality with minimal chemical usage.
- Reduces the dependence on chlorine, leading to softer, silkier water that feels refreshing on the skin.
- Eco-friendly solution with reduced chemical consumption, contributing to a greener and more sustainable pool environment





Steam Bath

A steam bath is a type of spa treatment where individuals sit in a room filled with steam generated by boiling water. The high humidity and heat promote sweating, which helps detoxify the body, improve circulation, and relax muscles. Steam baths are often used for their therapeutic benefits, including skin cleansing and respiratory relief, making them popular in wellness and fitness centers.



Sauna Bath



A sauna bath involves sitting in a heated room, typically between 150°F to 195°F (65°C to 90°C), to induce sweating. This process helps relax muscles, improve circulation, and detoxify the body, providing both physical and mental relaxation. Saunas are commonly found in gyms, spas, and wellness centers.





Renovation Works

Pool renovation works encompass a variety of upgrades and repairs to improve the overall condition and functionality of existing pools. This process typically includes tasks such as:

- 1. **Resurfacing:** Removing old finishes and applying new materials like plaster, tiles, or pebble finishes to restore the pool's appearance and waterproofing.
- 2. **Structural Repairs:** Fixing cracks, leaks, or damage to the pool structure to ensure its integrity and safety.
- 3. Equipment Upgrades: Installing new pumps, filters, heaters, and automation systems to improve efficiency and performance.
- 4. Aesthetic Enhancements: Adding decorative elements such as water features, lighting, or mosaic designs to enhance the pool's visual appeal.
- 5. Safety Improvements: Upgrading fencing, adding non-slip surfaces, or installing safety covers to meet current safety standards and regulations.
- 6. Functional Adjustments: Modifying the pool's layout, depth, or features to better suit the current needs and preferences of the pool owners.

Pool renovation projects are tailored to address specific issues and preferences, aiming to transform an outdated or damaged pool into a safe, functional, and aesthetically pleasing aquatic environment.

Pool Maintenance Services

Swimming pool maintenance services ensure that your pool remains clean, safe, and fully functional throughout the year. These services typically include routine tasks such as:

- 1. Cleaning: Skimming debris, vacuuming the pool floor, and brushing walls and tiles to keep the water clear and hygienic.
- 2. Water Chemistry: Testing and balancing pH, chlorine, and other chemical levels to maintain water quality and prevent harmful bacteria and algae growth.
- 3. Equipment Inspection and Repair: Regularly checking and servicing pumps, filters, heaters, and other pool equipment to ensure they are operating efficiently and addressing any issues promptly.
- 4. Seasonal Opening and Closing: Preparing the pool for use at the beginning of the season and winterizing it at the end to protect against damage from temperature changes.
- 5. Leak Detection and Repair: Identifying and fixing leaks to prevent water loss and structural damage.
- 6. **Safety Checks:** Ensuring that all safety features, such as fencing and covers, are in good condition to protect users.

These comprehensive maintenance services are designed to keep your pool in optimal condition, providing a safe and enjoyable swimming experience.

> CL 3.0





Premier Swimming Pool

- **Phone** : +91 9963521212, +91 8374504999
- **Address :** Jai Hind Gandhi Road, VIP Hills, Silicon Valley, Madhapur, Hyderabad - 500081.
- **Email** : admin@premierswimmingpool.com sales@premierswimmingpool.com



Scan QR Code Visit Our Website

Website: www.premierswimmingpool.com